Appendix B Manhole Inspection Summary



<u>Logistics</u>	
Client: Enfield, NH	
Date: 5/9/2019	
Time: 8:13	
Staff Initials: TH	
MH ID, Location & Photos	
Manhole ID#:	
Accessible? Yes	
Street: Main St	
Near House #:	
Exterior Photo #: 101A	
Interior Photo #:101B	
Manhole Location	
Street? Yes	
Easement? No	
Other?	
Subject to Flooding? No	
Frame & Cover	
Cover Buried? No	
Type?Metal	
Frame Cond?Good	
Cover Cond? Good	
Holes? No	
Cover I/I? No	
Comments	
Overall Depth	
Inches from F/C to Invert	
of Manhole:	
Riser	
Type? Concrete Ring	
Condition?Fair	
I/I? Past Inactive	
Comments?	

<u>Walls</u>
Type? Precast Concrete
Condition?Good
I/I? Past Inactive
Comments?
<u>Steps</u>
Type? Plastic Coated
Condition? Good
Comments?
Bench Prior
Type? Brick Condition? Good
Condition? Good
I/I? None
Comments:
<u>Invert</u>
Type? Brick
Condition? Good
I/I? None
Comments:
Outlet Pipe Position: 6
r usition.
Diameter? 16
Type? DI
Inlet Pipe #1
Position: 9
Diameter?16
Type?DI
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Inlet Pipe #2
Position:3
Diameter?8
Type?PVC
Inlet Pipe #3
Position:
Diameter?
Type?

Inlet Pipe #4 Position: Diameter? Type?

Exterior Manhole Photo

Other Comments



Interior Manhole Photo





Logistics		
Client: Enfi	eld, NH	
Doto: 4/19	9/2019	
Time:12	2:46	
Staff Initials: _	TH	
MH ID, Locati		
Manhole ID#:	102	
Accessible? _	Yes	
Street: Main St		
Near House #:	194	
Exterior Photo	#:102A	
Interior Photo	#:102B	
Manhole Loca	ation	
Street?	Yes	
Easement?	No	
Other?		
Subject to Floo	oding? No	
Frame & Cove	<u>er</u>	
Cover Buried?	No	
Type?	Metal	
Frame Cond?	Good	
Cover Cond?	Good	
Holes?	No	
Cover I/I?	No	
Comments		
Overall Depth	<u>l</u>	
Inches from F/	C to Invert	
of Manhole:	3	
Riser		
Type?	Brick	
Condition?	Fair	
I/I? Past	Inactive	
Comments? _		

<u>Walls</u>
Type? Precast Concrete
Condition? Fair
I/I? Active Light
Comments? Active Light I/I
Steps
Type? Plastic Coated
Condition?Good
Comments?
Bench
Type? Brick Condition? Good
Condition? Good
I/I? Active Light
Comments: Active Light I/I
Invert
Type? Brick
Condition? Good
I/I? None
Comments:
Outlet Pipe
Position: 6
Diameter? 16
Type? DI
Inter Plan #4
Inlet Pipe #1 Position: 12
Position.
Diameter:
Type? DI
Inlet Pipe #2
Position:
Diameter?
Type?
Inlet Pipe #3
Position:
Position:

Inlet Pipe #4 Position: _____ Diameter? _____ Type? ____

Other Comments Active Light I/I



Interior Manhole Photo





<u>Logistics</u>		
Client: Enf	field, NH	
Date:5/9	9/2019	
Time:	3:43	
Staff Initials: _	TH	
MH ID, Locat		
Manhole ID#:	103	
Accessible? _	Yes	
Street:	Main St	
Near House #	:	
Exterior Photo	#:103A	
Interior Photo	#:103B	
Manhole Loc		
Street?	Yes	
Easement? _	No	
Other?		
Subject to Flo	oding? No	
Frame & Cover		
Frame & Cov	<u>er</u>	
Cover Buried?	No No	
Cover Buried?	No No	
Cover Buried? Type? Frame Cond?	No Metal Good	
Cover Buried? Type? Frame Cond?	No Metal Good	
Cover Buried? Type? Frame Cond? Cover Cond?	No Metal Good Good	
Cover Buried? Type? Frame Cond? Cover Cond?	No Metal Good Good	
Cover Buried? Type? Frame Cond?	No Metal Good Good No	
Cover Buried? Type? Frame Cond? Cover Cond? Holes?	No Metal Good Good No	
Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I?	No Metal Good Good No No	
Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments	No Metal Good Good No No	
Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depti Inches from F of Manhole:	No Metal Good Good No No	
Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depti Inches from F of Manhole:	No Metal Good Good No No No //C to Invert	
Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depti Inches from F of Manhole: 13 Riser Type?	No Metal Good Good No No No Cto Invert Brick	
Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Deptl Inches from F of Manhole: 13 Riser Type? Condition?	No Metal Good Good No No No D /C to Invert Brick Fair	
Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depti Inches from F of Manhole: 13 Riser	No Metal Good Good No No No D /C to Invert Brick Fair	

Walls
Type? Precast Concrete
Condition? Fair
I/I? Active Light
Comments?Active Light I/I
Steps Plantin Control
Type? Plastic Coated
Condition?Good
Comments?
<u>Bench</u>
Type? Brick Condition? Good
Condition? Good
I/I? Active Light
Comments: Active Light I/I
Invert
Type? Brick Condition? Good
Condition? Good
I/I? None
Comments:
Outlet Pipe
Position: 6
Diameter?16
Type? DI
Inlet Pipe #1
Position: 12
Diameter?16
Type? DI
Inlet Pipe #2
Position: 9
Diameter? 8 Type? PVC
Type? PVC
Inlot Pino #3
Inlet Pipe #3
Position: Diameter?

Inlet Pipe #4 Position: _____ Diameter? ____ Type? ____

Other Comments Active Light I/I

Exterior Manhole Photo



Interior Manhole Photo



Type? _____



Logistics	
Client: Enfi	eld, NH
Date:5/9	9/2019
Time:8	
Staff Initials: _	TH
MH ID, Location & Photos	
Manhole ID#:	104
Accessible? _	Yes
Street: Main St	
Near House #:	:
Exterior Photo	#:104A
Interior Photo	#:104B
Manhole Loca	
Street?	Yes
Easement?	No
Other?	
Subject to Floo	oding? No
Frame & Cover	
Cover Buried?	
Type?	Metal
Frame Cond?	Good
Cover Cond?	Good
Holes?	No
Cover I/I?	NIa
Comments	
Overall Depth	<u>1</u>
Inches from F/	C to Invert
of Manhole:	2
Riser	
Type?	Brick
Condition?	Fair
I/I? Past	Inactive
Comments?	

<u>Walls</u>	
Type? Precast Concrete	
Condition? Good I/I? Active Light	
I/I? Active Light	
Comments? Active Light I/I	
<u>Steps</u>	
Type? Plastic Coated	_
Condition? Good	
Comments?	
<u>Bench</u>	
Type? Brick Condition? Good	
Condition? Good	
I/I? Active Light	
Comments: Active Light I/I	
Invert	
Type? Brick	_
Condition? Good	
I/I? None	
Comments:	
Outlet Pipe	
Position: 6	
Diameter? 16	_
Type? DI	
71	-
Inlet Pipe #1	
Position: 12	_
Diameter?16	
Type? DI	_
Inlet Pipe #2	
Position:	-
Diameter?	
Type?	_
Inlet Pipe #3	
-	
Position:	-
Diameter?	
Type?	_

Inlet Pipe #4 Position: Diameter? Type?

Other Comments

Active Light I/I



Interior Manhole Photo





Logistics
Client: Enfield, NH
Date: 4/19/2019
Time:9:02
Staff Initials:TH
MH ID, Location & Photos
Manhole ID#:105
Accessible? Yes
Street:Nam St
Near House #: Sargent St
Exterior Photo #: 105A
Interior Photo #:105B
Manhole Location
Street?Yes
Easement? No
Other?
Subject to Flooding? No
Frame & Cover
Cover Buried? No
Type?Metal
Frame Cond? Good
Cover Cond?Good
Holes? No
Cover I/I? No
Comments
Overall Depth
Inches from F/C to Invert
of Manhole:
206
Riser
Type? None
Condition?
I/I?
Comments?

<u>Walls</u>	
Type? Pre	ecast Concrete
Condition? _	Good
I/I?A	ctive Light
Comments?	Active Light I/I
<u>Steps</u>	North Oretail
Type?P	Plastic Coated
Condition? _	Good
<u>Bench</u>	D : 1
Type? Condition? _	Brick
Condition? _	Good
I/I?	None
Comments: _	
Invert	
Type?	Brick
Condition? _	Good
I/I?	None
Comments: _	
Outlet Pipe	
Position:	6
Diameter? _	4.0
Type?	DI
Inlet Pipe #1	
Position:	4.0
Diameter? _	16
Type?	DI
Inlet Pipe #2	1
Position:	_
Diameter? _	
Type?	D) (0
i Ahe i	
Inlet Pipe #3	<u>i</u>
Position:	
Type?	

Inlet Pipe #4 Position: _____ Diameter? _____ Type? ____ Other Comments

Active Light I/I



Interior Manhole Photo





Precast Concrete

<u>Walls</u>

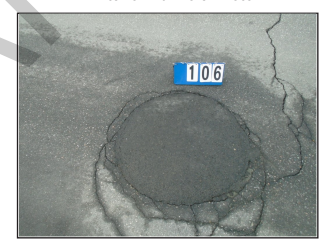
Type? __

Logistics		
Client: Enfi	eld, NH	
Date: 7/2	5/2019	
Time: 8	:13	
Staff Initials: ML		
MH ID, Location & Photos		
Manhole ID#:	106	
Accessible?	Yes	
Street: N	lain St	
Near House #:	174	
Exterior Photo	#:106A	
Interior Photo	#:106B	
Manhole Location		
Street?	No	
Easement?	Yes	
Other?		
Subject to Floo	oding? Yes	
Frame & Cove		
Cover Buried?	Yes	
Type?	Metal	
Frame Cond?	Fair	
Cover Cond?	Fair	
Holes?	No	
Cover I/I?	NI.	
Comments	·	
Overall Depth	<u> </u>	
Inches from F/	C to Invert	
of Manhole:		
197	7	
Riser	Datab	
Type?	BLICK	
Condition?	- Fair	
I/I?Past	Inactive	
Comments? _		

Condition?	Good
I/I? P	Good ast Inactive
Comments?	
Steps	
Type?F	Plastic Coated
Condition? Good	
Comments?	
<u>Bench</u>	.
Type?	Brick Good
Condition? _	Good
I/I?	None
Comments:	
<u>Invert</u>	D: A
Type?	Brick
Condition? _	Good
I/I?	None
Comments:	
Outlet Pipe	
Position:	
Diameter? _	16
Type?	DI
Inlet Pipe #	1
Position:	
Diameter? _	40
Type?	D.1
Туро:	
Inlet Pipe #	<u>2</u>
Position:	
Type?	
Inlet Pipe #	<u>3</u>
_	
a a wina a III O	- 00 Nowthfield Dog

Inlet Pipe #4 Position: _____ Diameter? _____ Type? ____

Other Comments



Interior Manhole Photo





<u>Logistics</u>	<u>Walls</u>	Inlet Pipe #4
Client: Enfield, NH	 Type?	
Date:7/25/2019	Condition?	
Time:8:31	I/I?	
Staff Initials:TH	Comments?	
MH ID, Location & Photos	<u>Steps</u>	Other Comments
Manhole ID#:107	Type?	Paved Over, Exterior Photo
Accessible? No	Condition?	Midabled 106
Street: Main St	Comments?	
Near House #:	<u>Bench</u>	
Exterior Photo #:107A	Type?	
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? Yes	Comments:	
Easement? No	<u>Invert</u>	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding? No	Condition?	
Frame & Cover	I/I?	
Cover Buried? Yes	Comments:	
Type?	Outlet Pipe	
Frame Cond?	Position:	
Cover Cond?	Diameter?	
	Type?	
Holes?		
Cover I/I?	Inlet Pipe #1	
Comments	Position:	
Overall Depth	Diameter?	
Inches from F/C to Invert	Type?	_
of Manhole:	Inlet Pipe #2	
Riser	Position:	
Type?	Diameter?	_
Condition?	Type?	
1/1?		
Comments?	Inlet Pipe #3	
	Position:	
	Diameter?	
	Type?	



Precast Concrete

<u>Walls</u>

Type?_

Logistics			
Client: Enfield, NH			
Date: 4/19/2019			
Time: 9:23			
Staff Initials: TH			
MH ID, Location & Photos			
Manhole ID#:108			
Accessible? Yes			
Street: Main St			
Near House #:144			
Exterior Photo #:108A			
Interior Photo #:108B			
Manhole Location			
Street? Yes			
Easement? No			
Other?			
Subject to Flooding? No			
Frame & Cover			
Cover Buried? No			
Type? Metal			
Frame Cond?Good			
Cover Cond?Good			
Holes? No			
Cover I/I? No			
Comments			
Overall Depth			
Inches from F/C to Invert			
of Manhole:			
142			
Riser			
Type?Brick			
Condition? Fair			
Type:			

Type?			
Condition?	Good		
	A ativa Liabt		
Comments	? Active Light I/I		
<u>Steps</u>			
Type?	Plastic Coated		
Condition?	Good		
	?		
<u>Bench</u>			
Type?	Brick Fair		
Condition?	Fair		
I/I?	Active Light		
Comments	: Active Light I/I		
Invert			
Type?	Brick		
Condition?	Good		
I/I?	None		
Comments			
Outlet Pip	<u>e</u>		
Position: _	6		
Diameter?	15		
Type?	PVC		
Inlet Pipe :	4.0		
Position: _	12		
Diameter?	15		
Type?	PVC		
Inlet Pipe	#2		
_			
. Johnson.			
Diameter?			
Diameter?			
Diameter?			
Diameter? Type?			
Diameter? Type? Inlet Pipe: Position: _	# <u>3</u>		

Inlet Pipe #4 Position: _____ Diameter? _____ Type? ____

Other Comments

Active Light I/I



Interior Manhole Photo





<u>Logistics</u>	<u>Walls</u>	Inlet Pipe #4
Client: Enfield, NH	 Type?	· · · · · · · · · · · · · · · · · · ·
Date:5/9/2019	Condition?	
Time: 9:01	I/I?	
Staff Initials:TH	Comments?	
MH ID, Location & Photos	<u>Steps</u>	Other Comments
Manhole ID#:109	Type?	Paved Over
Accessible? No	Condition?	
Street: Main St	Comments?	
Near House #:	Bench	
Exterior Photo #:109A		
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? Yes	Comments:	
Easement? No	Invert	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding? No	Condition?	
Frame & Cover	1/1?	
Cover Buried? Yes	Comments:	
Type?	Outlet Pipe	
Frame Cond?	Position:	
Cover Cond?	Diameter?	
	Type?	
Holes?		The same of the sa
Cover I/I?	Inlet Pipe #1	
Comments	Position:	
Overall Depth	Diameter?	
Inches from F/C to Invert	Туре?	
of Manhole:	Inlat Dina #2	
	Inlet Pipe #2	
Riser	Position:	
Type?	Diameter?	
Condition?	Type?	
I/I?	Inlet Pipe #3	
Comments?	Position:	
	Diameter?	



<u>Logistics</u>	Walls_	Inlet Pipe #4
Client: Enfield, NH	Type?	Position:
Date:5/9/2019	Condition?	Diameter?
Time: 9:05	I/I?	
Staff Initials:TH	Comments?	
MH ID, Location & Photos	Steps	Other Comments
Manhole ID#:110	Type?	Could Not Locate
Accessible? No	Condition?	
Street: Main St	Comments?	
Near House #:	Bench	
Exterior Photo #:		
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? Yes	Comments:	
Easement? No	Invert	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding?	Condition?	111
Frame & Cover	I/I?	
Cover Buried?	Comments:	-
Type?	Outlet Pipe	Estey Ln 110
Frame Cond?	Position:	4109
Cover Cond?	Diameter?	
	Type?	
Holes?		
Cover I/I?	Inlet Pipe #1	
Comments	Position:	
Overall Depth	Diameter?	
Inches from F/C to Invert	Type?	-
of Manhole:	Inlet Pipe #2	
Riser	Position:	_
 Type?	Diameter?	
Condition?	Type?	-
I/I?		
Comments?	Inlet Pipe #3	
	Position:	
	Diameter?	
	Type?	-



<u>Logistics</u>	<u>Walls</u>	Inlet Pipe #4
Client: Enfield, NH	Type?	
Date:5/9/2019	Condition?	
Time: 9:33	I/I?	
Staff Initials:TH	Comments?	
MH ID, Location & Photos	<u>Steps</u>	Other Comments
Manhole ID#:111	Type?	Bolted Cover
Accessible?No	Condition?	
Street: Main St	Comments?	
Near House #:	Bench	
Exterior Photo #:111A	Type?	
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? Yes	Comments:	
Easement? No	Invert	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding? No	Condition?	
Frame & Cover	I/I?	
Cover Buried? No	Comments:	
Type?Metal	Outlet Pipe	A STATE OF THE STA
Frame Cond?Good	Position:	
Cover Cond?Good	Diameter?	
	Type?	- Gra
Holes? No		
Cover I/I? No	Inlet Pipe #1	
Comments	Position:	
Overall Depth	Diameter?	Interior Manhole Photo
Inches from F/C to Invert	Type?	
of Manhole:	Inlet Dine #9	
	Inlet Pipe #2	
Riser	Position:	
Type?	Diameter?	
Condition?	Type?	
I/I?	Inlet Pipe #3	
Comments?	Position:	
	Diameter?	



<u>Logistics</u>	Wall <u>s</u>	Inlet Pipe #4
Client: Enfield, NH	Type?	-
Date:5/9/2019	Condition?	
Time:9:31	1/1?	
Staff Initials:TH	Comments?	
MH ID, Location & Photos	Steps	Other Comments
Manhole ID#:112	Type?	Bolted Cover
Accessible?No	Condition?	
Street: Main St	Comments?	
Near House #:	Bench	
Exterior Photo #:112A	 Type?	
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? Yes	Comments:	
Easement? No	Invert	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding? No	Condition?	
Frame & Cover	I/I?	
Cover Buried? No	Comments:	
Type?Metal	Outlet Pipe	
Frame Cond?Good	Position:	
Cover Cond?Good	Diameter?	— 1112
	Type?	
Holes? No		"从有意思 的人"。
Cover I/I? No	Inlet Pipe #1	
Comments	Position:	
Overall Depth	Diameter?	Interior Manhole Photo
Inches from F/C to Invert	Type?	
of Manhole:	Inlet Pipe #2	
	Position:	
Riser	Diameter?	
Type?	Type?	
Condition?	туре:	
I/I?	Inlet Pipe #3	
Comments?	Position:	
	Diameter?	



Logistics	Walls	Inlet Pipe #4
Client: Enfield, NH	Type? Precast Concrete	Position:
Date:5/9/2019	Condition? Good	Diameter?
Time: 9:27	I/I? Past Inactive	Type?
Staff Initials:TH	Comments?	
MH ID, Location & Photos	Steps	Other Comments
Manhole ID#:113	Type? Plastic Coated	
Accessible?Yes	Condition? Good	
Street: Main St	Comments?	
Near House #:120	Bench	
Exterior Photo #:113A	Type?Brick	
Interior Photo #:	Condition? Good	
Manhole Location	I/I? None	
Street? Yes	Comments:	
Easement? No	Invert	Exterior Manhole Photo
Other?	Type? Brick	
Subject to Flooding? No	Condition? Good	
Frame & Cover	I/I? None	
Cover Buried? No	Comments:	
Type?Metal	Outlet Pipe	
Frame Cond?Good	Position: 6	
Cover Cond? Good	Diameter?15	C FOREST
	Type? PVC	1113
Holes? No		
Cover I/I?No	Inlet Pipe #1	5
Comments	Position: 12	
Overall Depth	Diameter?15	Interior Manhole Photo
Inches from F/C to Invert	Type? PVC	
of Manhole: 63	Inlet Pipe #2	
Riser	Position:	
Type? Brick	Diameter?	
Condition? Good	Type?	
I/I? None		
Comments?	Inlet Pipe #3	
	Position:	
	Diameter?	
	Type?	



Logistics	Walls	Inlet Pipe #4
Client: Enfield, NH	Type?	Position:
Date:5/9/2019	Condition?	Diameter?
Time:9:21	I/I?	
Staff Initials:TH	Comments?	
MH ID, Location & Photos	<u>Steps</u>	Other Comments
Manhole ID#:114	Type?	Could Not Open
Accessible? No	Condition?	
Street: Main St	Comments?	
Near House #:106	Bench	
Exterior Photo #:114A	Type?	
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? Yes	Comments:	
Easement? No	<u>Invert</u>	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding? No	Condition?	
Frame & Cover	I/I?	《 图图图》
Cover Buried? No	Comments:	Company of the Compan
Type?Metal	Outlet Pipe	
Frame Cond?Good	Position:	是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个
Cover Cond? Good	Diameter?	SEWER
	Type?	
Holes? No		1114
Cover I/I? No	Inlet Pipe #1	
Comments	Position:	
Overall Depth	Diameter?	Interior Manhole Photo
Inches from F/C to Invert	Type?	
of Manhole:	Inlet Pipe #2	
	Position:	
Riser	Diameter?	•
Type?		
Condition?	Type?	· [
I/I?	Inlet Pipe #3	
Comments?	Position:	
	Diameter?	



<u>Logistics</u>			
Client: Enfield, NH			
Date: 5/9/2019			
Time: 9:13			
Staff Initials: TH			
MH ID, Location & Photos			
Manhole ID#:115			
Accessible? Yes			
Street: Main St			
Near House #:95			
Exterior Photo #: 115A			
Interior Photo #:115B			
Manhole Location			
Street?Yes			
Easement? No			
Other?			
Subject to Flooding? No			
Frame & Cover			
Cover Buried? No			
Type?Metal			
Frame Cond? Good			
Cover Cond?Good			
Holes? No			
Cover I/I? No			
Comments			
Overall Depth			
Inches from F/C to Invert			
of Manhole:			
94			
Riser			
Type? Brick			
Type? Brick Condition? Fair			
Type? Brick Condition? Fair I/I? Past Inactive			

<u>Walls</u>			
Type? Precast Concrete			
Condition? Good			
I/I?Past Inactive			
Steps B			
Type?	astic Coated		
Condition?	Good		
Comments? _			
Bench	D : 1		
Type? Condition?	Brick		
Condition?	Good		
I/I?	None		
Comments: _			
Invert			
Type?	Brick Good		
Condition?	Good		
I/I?	None		
Comments: _			
Outlet Pipe			
Position:	6		
Diameter?	15		
Type?	PVC		
Inlet Pipe #1	40		
Position:	4.5		
Diameter?			
Type?	PVC		
Inlat Dina #2			
Inlet Pipe #2	9		
Position: Diameter? Type?	8		
Diameter?	PVC:		
Type?			
Inlet Pipe #3			
Position:			
. , , ,			

Inlet Pipe #4 Position: Diameter? Type?

Other Comments



Interior Manhole Photo





<u>Logistics</u>	Walls	Inlet Pipe #4
Client: Enfield, NH	Type?	Position:
Date: 5/9/2019	Condition?	Diameter?
Time: 9:38	1/1?	Type?
Staff Initials:TH	Comments?	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
MH ID, Location & Photos	Steps	Other Comments
Manhole ID#:116	Type?	Could Not Open
Accessible? No	Condition?	
Street: Main St	Comments?	
Near House #:	Bench	
Exterior Photo #:116A		
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? Yes	Comments:	
Easement?No	Invert	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding? No	Condition?	
Frame & Cover	I/I?	
Cover Buried? No	Comments:	
Type?Metal	Outlet Pipe	
Frame Cond?Good	Position:	
Cover Cond? Good	Diameter?	
	Type?	- 5 1116
Holes? No		
Cover I/I? No	Inlet Pipe #1	
Comments	Position:	
Overall Depth	Diameter?	Interior Manhole Photo
Inches from F/C to Invert	Type?	-
of Manhole:	Inlet Pipe #2	
D'	Position:	
Riser	Diameter?	•
Type?	Type?	
Condition?	. , , , , , , , , , , , , , , , , , , ,	·
1/1?	Inlet Pipe #3	
Comments?	Position:	.
	Diameter?	



Logistics	W/-II-
Client: Enfield, NH	Walls
Date: 5/9/2019	Type?
Time: 9:45	Condition?
Staff Initials: TH	I/I? Comments?
MH ID, Location & Photos	Steps
Manhole ID#: 117	
Accessible? No	Type? Condition?
Street: Main St	Comments?
Near House #:	Bench
Exterior Photo #:117A	Type?
Interior Photo #:	Condition?
Manhole Location	I/I?
Street? No	Comments:
Easement? Yes	Invert
Other?	Type?
Subject to Flooding? No	Condition?
Frame & Cover	I/I?
Cover Buried? No	Comments:
Type?Metal	Outlet Pipe
Frame Cond?Good	Position:
Cover Cond? Good	Diameter?
	Type?
Holes? No	
Cover I/I? No	Inlet Pipe #1
Comments	Position:
Overall Depth	Diameter?
Inches from F/C to Invert	Type?
of Manhole:	Inlet Pipe #2
	Position:
Riser	Diameter?
Type?	Type?
Condition?	.) [
1/1?	Inlet Pipe #3
Comments?	Position:
	Diameter?

Inlet Pipe #4
Position:
Diameter?
Type?

Other Comments

Could Not Open

Exterior Manhole Photo



Interior Manhole Photo

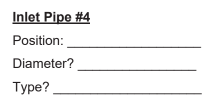


Type? _____



Logistics	
Client: Enfi	eld, NH
Date: 5/9	/2019
Time:10	0:00
Staff Initials: _	TH
MH ID, Location	on & Photos
Manhole ID#:	118
Accessible?	Yes
Street:N	lain St
Near House #:	Revision Energy
Exterior Photo	#:118A
Interior Photo a	#:118B
Manhole Loca	
Street?	No
Easement?	Yes
Other?	
Subject to Floo	oding? No
Frame & Cove	
Cover Buried?	No
Type?	Metal
Frame Cond?	Fair
Cover Cond?	Fair
Holes?	No
Cover I/I?	A.L.
Comments	
Overall Depth	<u>.</u>
Inches from F/	C to Invert
of Manhole:	
Riser	None
Type?	
Condition?	
I/I?	
0	

Walls
Type? Precast Concrete
Condition? Good
I/I?Past Inactive
Comments?
Steps Plantin Control
Type? Plastic Coated
Condition? Good
Comments?
Bench
Type? Brick Condition? Good
Condition? Good
I/I? None
Comments:
Invert
Type?Brick
Condition? Good
I/I? None
Comments: Siphon - Two 6-Inch Outlets
Outlet Pipe
Position: 6
Diameter?6
Type? DI
Inlet Pipe #1
Position: 12
Diameter? 12
Type? PVC
Inlet Pipe #2
Position:
Diameter?
Type?
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Inlet Pipe #3
Position:
Diameter?
Type?



Other Comments



Interior Manhole Photo





<u>Logistics</u>
Client: Enfield, NH
Date: 5/9/2019
Time: 10:15
Staff Initials: TH
MH ID, Location & Photos
Manhole ID#: 119 Accessible? Yes
Accessible? Yes
Street: Main St
Near House #: Revision Energy
Exterior Photo #:119A
Interior Photo #:119B
Manhole Location
Street? No
Easement? Yes
Other?
Subject to Flooding? No
Frame & Cover
Cover Buried? No
Cover Buried? No Type? Metal
Cover Buried? No Type? Metal Frame Cond? Good
Cover Buried? No Type? Metal Frame Cond? Good
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? No Holes? No
Cover Buried? No Type? Metal Frame Cond? Good
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? No Holes? No Cover I/I? No Comments
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole:
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 85
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 85 Riser
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 85 Riser Type? Brick
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 85 Riser Type? Brick Condition? Fair
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 85 Riser Type? Brick

<u>Walls</u>	
Type? Pred	cast Concrete
Condition?	G000
	None
Comments? _	
<u>Steps</u>	
Type?	astic Coated
Condition?	Good
<u>Bench</u>	
Type?	Brick
Condition?	Good
I/I?	None
Comments: _	
<u>Invert</u>	_
Type?	Brick
Condition?	Good
I/I?	None
Comments: _	
Outlet Pipe	
Position:	6
Position: Diameter? Type?	12
Type?	PVC
Inlet Pipe #1	40
Position:	12
Diameter?	12
Type?	PVC
India to Diagram	
Inlet Pipe #2	4
Position:	•
Diameter?	PVC:
Type?	1 00
Inlet Pipe #3	
_	
1 ype :	

Inlet Pipe #4 Position: _____ Diameter? ____ Type? ____ Other Comments Roots



Interior Manhole Photo





Logistics	
Client: Enfield	d, NH
Date: 5/9/2	019
Time: 10:4	l4
Staff Initials:	TH
MH ID, Location	& Photos
Manhole ID#:	120
Accessible?	Yes
Street: Mai	n St
Near House #: A-	+G Super Valve
Exterior Photo #:	120A
Interior Photo #:	120B
Manhole Location	
Street?	No
Easement?	Yes
Other?	
Subject to Floodi	ng? No
Frame & Cover	
Cover Buried?	No
Type?M	etal
Frame Cond?	Good
Cover Cond?	Good
Holes?	No
Cover I/I?	No
Comments	-
Overall Depth	
Inches from F/C	to Invert
of Manhole:	
<u>Riser</u>	
Riser Type? No	
	one
Type?No	one

Walls Precast Concrete
Type? Precast Concrete
Condition? Good
I/I? Past Inactive
Comments?
Steps Plastic Coated
Type? Plastic Coated
Condition?Good
Comments?
Bench Priok
Type?Brick Condition?Good
Condition? G000
I/I? None
Comments:
Invert
Type? Brick Condition? Good
Condition? Good
I/I? None
Comments:
Outlet Pipe
Position: 6
Diameter? 12 Type? PVC
Type? PVC
The state of the s
Inlet Pipe #1
Position: 1
Diameter? 12 Type? PVC
Type? PVC
Inlet Pipe #2
Position: Diameter?
Type?
Inlet Pipe #3
Position:
Diameter?
Type?

Inlet Pipe #4 Position: _____ Diameter? ____ Type? ____ Other Comments



Interior Manhole Photo





Logistics	
Client: Enfic	eld, NH
Date: 5/9/	/2019
Time:10	0:50
Staff Initials:	TH
MH ID, Location	n & Photos
Manhole ID#: _ Accessible?	121
Accessible?	Yes
Street:M	ain St
Near House #.	A+G Super Valve
Exterior Photo	_{#:} 121A
Interior Photo #	±:121B
Manhole Loca	
Street?	No
Easement?	Yes
Other?	
Subject to Floo	ding? No
Frame & Cove	
Cover Buried?	No
Type?	Metal
Frame Cond?_	Fair
Cover Cond? _	Fair ———
Holes?	No
Cover I/I?	No
Comments	
Overall Depth	
Inches from F/0	C to Invert
of Manhole:	
Riser	
Type?	Brick
Condition?	Fair
I/I? Past	Inactive
Comments?	

Type? Precast Concrete
(÷00d
Condition? Good I/I? Past Inactive
/ ?
Comments?
Steps Plastic Coated
Type? Plastic Coated
Condition? Good
Comments?
Bench Brick
Type? Brick Condition? Good
I/I? None
Comments:
Invert
Type? Brick
Condition? Good
I/I? None
Comments:
Outlet Pipe
Position: 6
Diameter? 12
Type? PVC
Урег
Inlet Pipe #1
Position: 12
Diameter? 12 Type? PVC
Type?PVC
Inlet Pipe #2 Position:
Diameter?
Type?
Inlet Pipe #3
Position:
Diameter?
Type?

Inlet Pipe #4 Position: _____ Diameter? _____ Type? ____

Other Comments



Interior Manhole Photo





Logistics	
Client: Enfie	eld, NH
Date: 5/9/	2019
Time: 12	:36
Staff Initials:	TH
MH ID, Locatio	n & Photos
Manhole ID#: _	122
Accessible?	Yes
Street: Ma	ain St
Near House #:	
Exterior Photo #	_{#:} 122A
Interior Photo #	:122B
Manhole Locat	<u>tion</u>
Street?	No
Easement?	Yes
Other?	
Subject to Floor	ding? No
Frame & Cover	
Cover Buried?	Yes
Type?	
Frame Cond? _	Fair
Cover Cond? _	Fair
Holes?	No
Cover I/I?	
Comments	· · · · · · · · · · · · · · · · · · ·
Overall Depth	
Inches from F/C	to Invert
of Manhole:	
83	
Riser	Jone
Type?N	
Condition?	
I/I?	
Comments?	

<u>Walls</u>	
Type? Pre	ecast Concrete
Condition? _	Good
I/I?Pa	Good ast Inactive
Comments?	
Steps	
Type?P	Plastic Coated
Condition? _	Good
Comments?	
<u>Bench</u>	Datab
Type? Condition? _	Brick
Condition? _	Good
	None
Comments: _	
<u>Invert</u>	Duid
Type?	
Condition? _	
I/I?	None
Comments: _	
Outlet Pipe	
Position:	
Diameter? _	
Type?	PVC
Inlet Bine #1	*
Inlet Pipe #1 Position:	4.0
	4.0
Diameter? Type?	PVC
1 ype :	
Inlet Pipe #2	<u>)</u>
Position:	
Inlet Pipe #3	
Type?	

Inlet Pipe #4 Position: Diameter? Type?

Other Comments



Interior Manhole Photo





Client: Enfield, NH
Date: 5/9/2019
Time: 12:43
Staff Initials:TH
MH ID, Location & Photos
Manhole ID#: 123
Accessible? Yes
Street: Main St
Near House #:
Exterior Photo #:123A
Interior Photo #:123B
Manhole Location
Street? No
Easement?Yes
Other?
Subject to Flooding? No
Frame & Cover
Cover Buried?No
Type? Metal
Type:
Type? Metal Frame Cond? Fair
Frame Cond? Fair Cover Cond? Fair
Frame Cond? Fair Cover Cond? Fair
Frame Cond? Fair Cover Cond? No
Frame Cond? Fair Cover Cond? Fair
Frame Cond? Fair Cover Cond? No
Frame Cond? Fair Cover Cond? No Holes? No Cover I/I? No
Frame Cond? Fair Cover Cond? No Holes? No Cover I/I? No Comments
Frame Cond? Fair Cover Cond? No Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole:
Frame Cond? Fair Cover Cond? No Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 60
Frame Cond? Fair Cover Cond? No Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 60 Riser
Frame Cond? Fair Cover Cond? Fair Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 60 Riser Type? None
Frame Cond? Fair Cover Cond? Fair Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 60 Riser Type? None Condition?
Frame Cond? Fair Cover Cond? Fair Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 60 Riser Type? None

Walls Type? Precast Concrete
Type? Good
Condition? Good
I/I? Past Inactive
Comments?
Steps Plastic Coated
Type? Plastic Coated
Condition?Good
Comments?
<u>Bench</u>
Type? Brick Condition? Good
Condition? Good
I/I? None
Comments:
Invert
Type? Brick
Condition? Good
I/I? None
Comments:
Outlet Pipe
Position: 6
Diameter? 12 Type? PVC
Type? PVC
Inlet Pipe #1
Position: 11
Diameter?6
Type?DI
Indat Dina #0
Inlet Pipe #2
Position.
Diameter:
Type?
Inlet Pipe #3
Position:
Diameter?
Type?
1 ype:

Inlet Pipe #4 Position: Diameter? Type?

Other Comments



Interior Manhole Photo





<u>Logistics</u>	Walls
Client: Enfield, NH	Type?
Date:5/9/2019	Condi
Time:	I/I?
Staff Initials: TH	Comn
MH ID, Location & Photos	Steps
Manhole ID#: 124	Type?
Accessible? Yes	Condi
Street: Main St	Comn
Near House #:	Benc
Exterior Photo #:124A	Type?
Interior Photo #:124B	Condi
Manhole Location	I/I?
Street? No	Comn
Easement? Yes	Inver
Other?	Type?
Subject to Flooding? No	Condi
Frame & Cover	I/I?
Cover Buried? No	Comn
Type?Metal	Outle
Frame Cond? Fair	Positi
Cover Cond?Fair	Diame
	Type?
Holes? No	
Cover I/I? No	<u>Inlet l</u>
Comments	Positi
Overall Depth	Diame
Inches from F/C to Invert	Type?
of Manhole:	lula4 l
116	Inlet I
Riser	Positi
Type? None	Diame
Condition?	Type
I/I?	<u>Inlet l</u>
Comments?	Positi
	. 55m

<u>Walls</u>	
Type? Precast Concrete	
Condition? Good	
I/I?Past Inactive	
Comments?	
Steps Black Control	
Type?Plastic Coated	
Condition?Good	
Comments?	
Bench Deiale	
Type? Brick Condition? Good	
Condition? Good	4
I/I? None	
Comments:	
<u>Invert</u>	
Type? Brick	
Condition? Good	
I/I? None	
Comments: Siphon - Two 6-Inch Outlets	
Outlet Pipe	
Position: 6	
Diameter? 6	
Type? DI	
Inlet Pipe #1 Position: 2	
do.	
Diameter?	
Type?DI	
Inlet Pipe #2	
Position:	
Diameter?	
Type?	
Inlet Pipe #3	
Position:	
Diameter?	
Type?	

Inlet Pipe #4 Position: _____ Diameter? _____ Type? ____

Other Comments



Interior Manhole Photo





Walls

Logistics	
Client: Enfi	eld, NH
Date: 5/9	1/2019
Time: 12	2:57
Staff Initials: _	TH
MH ID, Location	
Manhole ID#:	125
Accessible?	Yes
Street: N	lain St
Near House #:	47
Exterior Photo	#: 125A
Interior Photo	#: 125B
Manhole Loca	
Street?	
Easement?	No
Other?	
Subject to Floo	
Frame & Cove	
Cover Buried?	No
Type?	Metal
Frame Cond?	Fair
Cover Cond? _	Fair
Holes?	No
Cover I/I?	No
Comments	
Overall Depth	
Inches from F/	C to Invert
of Manhole:	
190)
Riser	t. D'
Type? Cond	
Condition?	Fair
I/I? Past	Inactive
Comments?	

<u>•••апэ</u> - • P	recast Concrete
Type?'	Good
Condition?	Good
	Past Inactive
Comments ⁶	?
<u>Steps</u>	Plastic Coated
Type?	Plastic Coated
Condition?	Good
	?
<u>Bench</u>	Delate
Type?	Brick Good
Condition?	Good
I/I?	None
Comments	
<u>Invert</u>	
Type?	Brick
Condition?	Good
I/I?	None
Comments	
Outlet Pipe	
Position: _	6
Diameter?	
Type?	DI
Inlet Pipe #	
Position: _	
Diameter?	12
Type?	DI
Inlet Pipe i	
Type?	
Inlot Pinc t	#2
Inlet Pipe #	
1 ype?	

Inlet Pipe #4 Position: _____ Diameter? ____ Type? ____ Other Comments



Interior Manhole Photo





Logistics	Wall <u>s</u>	Inlet Pipe #4
Client: Enfield, NH	 Type?	-
Date:5/20/2019	Condition?	
Time:11:49	I/I?	
Staff Initials: TH	Comments?	
MH ID, Location & Photos	<u>Steps</u>	Other Comments
Manhole ID#:126	 Type?	Bolted Cover
Accessible? No	Condition?	
Street: Main St	Comments?	
Near House #: High St	Bench	
Exterior Photo #:126A	Type?	
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? Yes	Comments:	
Easement? No	Invert	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding? No	Condition?	
Frame & Cover	1/1?	
Cover Buried? No	Comments:	
Type?Metal	Outlet Pipe	126
Frame Cond?Good	Position:	
Cover Cond?Good	Diameter?	
	Type?	
Holes? No		
Cover I/I? No	Inlet Pipe #1	The second secon
Comments	Position:	
Overall Depth	Diameter?	Interior Manhole Photo
Inches from F/C to Invert	Type?	
of Manhole:	Inlet Pipe #2	
Riser	Position:	
	Diameter?	
Type? Condition?	Type?	
I/I? Comments?	Inlet Pipe #3	
Comments (Position:	
	Diameter?	
	Type?	



Logistics	
Client: Enfie	eld, NH
Date: 8/15	5/2019
Time:12	2:44
Staff Initials:	ML
MH ID, Location	on & Photos
Manhole ID#: _ Accessible?	127
Accessible?	Yes
Street: M	lain St
Near House #:	
Exterior Photo	#:127A
Interior Photo #	_{f:} 127B
Manhole Loca	<u>tion</u>
Street?	No
Street?	Yes
Other?	
Subject to Floo	ding? No
Frame & Cove	<u>er</u>
Cover Buried?	No
Type?	Metal
Frame Cond?	Good
Cover Cond? _	Good
Holes?	No
Cover I/I?	No
Comments	
Overall Depth	
Inches from F/0	C to Invert
of Manhole: 229	<u> </u>
Riser	
Type? Cond	crete Ring
Condition?	Fair
uo Past	
1/1?	Inactive

<u>vvalis</u>	D 10 1
Type?	Precast Concrete
Condition	? Good
I/I?	Past Inactive
	s?
<u>Steps</u>	DI (' O (I
Type?	Plastic Coated
Condition ⁴	Plastic Coated Good
	s?
<u>Bench</u>	D. I
Type?	Brick ?Fair
Condition ⁴	?Fair
I/I?	Past Inactive
Comment	s:
<u>Invert</u>	
Type?	Brick
Condition	? Good
I/I?	None
Comment	s:
Outlet Pip	oe .
Position: _	6
Diameter?	12
Type?	
Inlet Pipe	4.0
Position: _	4.0
Diameter?	2 12
Type?	DI
Inlet Pipe	. #2
	: # _
	?
i yhe (
Inlet Pipe	<u> #3</u>
Position:	
	?

Inlet Pipe #4 Position: _____ Diameter? _____ Type? ____

Other Comments



Interior Manhole Photo





<u>Logistics</u>	<u>Walls</u>	Inlet Pipe #4
Client: Enfield, NH	Type?	
Date: 8/15/2019	Condition?	
Time: 12:38	1/1?	
Staff Initials:TH	Comments?	
MH ID, Location & Photos	Steps	Other Comments
Manhole ID#:128	 Type?	Could Not Locate
Accessible? No	Condition?	
Street: Main St	Comments?	
Near House #:	Bench	
Exterior Photo #:	Type?	
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? No	Comments:	
Easement? Yes	<u>Invert</u>	Exterior Manhole Photo
Other?	Type?	Riverside Dr 1281
Subject to Flooding?	Condition?	ade Dr. 1201
Frame & Cover	1/1?	129
Cover Buried?	Comments:	
Type?	Outlet Pipe	128
Frame Cond?	Position:	
Cover Cond?	Diameter?	
	Type?	
Holes?		Shaker Hill Ro
Cover I/I?	Inlet Pipe #1	MI Ro
Comments	Position:	
Overall Depth	Diameter?	Interior Manhole Photo
Inches from F/C to Invert	Type?	
of Manhole:	Inlet Pipe #2	
Riser	Position:	
 Type?	Diameter?	
Condition?	Type?	
I/I?		
Comments?	Inlet Pipe #3	
	Position:	
	Diameter?	
	Type?	



Logistics	<u>Walls</u>	Inlet Pipe #4
Client: Enfield, NH	Type?	
Date:8/15/2019	Condition?	
Time:12:40	I/I?	
Staff Initials:TH	Comments?	
MH ID, Location & Photos	<u>Steps</u>	Other Comments
Manhole ID#:129	 Type?	Could Not Locate
Accessible? No	Condition?	
Street: Main St	Comments?	
Near House #:	Bench	
Exterior Photo #:		
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street?No	Comments:	
Easement? Yes	Invert	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding?	Condition?	130
Frame & Cover	1/1?	3034
Cover Buried?	Comments:	Riverside Dr 1281
Type?	Outlet Pipe	
Frame Cond?	Position:	129 129
Cover Cond?	Diameter?	
	Type?	
Holes?		128 4
Cover I/I?	Inlet Pipe #1	
Comments	Position:	
Overall Depth	Diameter?	Interior Manhole Photo
Inches from F/C to Invert	Type?	
of Manhole:	Inlet Pipe #2	
Riser	Position:	
Type?	Diameter?	
Condition?	Type?	
I/I?		
Comments?	Inlet Pipe #3	
Comments !	Position:	
	Diameter?	
	Type?	



Logistics
Client: Enfield, NH
Date:8/15/2019
Time:10:20
Staff Initials:TH
MH ID, Location & Photos
Manhole ID#:130
Accessible? Yes
Street: Main St
Near House #:
Exterior Photo #: 130A
Interior Photo #:130B
Manhole Location
Street? No
Easement? Yes
Other?
Subject to Flooding? No
Frame & Cover
Frame & Cover Cover Buried? No Type? Metal
Frame & Cover Cover Buried? No Type? Metal
Frame & Cover Cover Buried? No Type? Metal Frame Cond? Good
Frame & Cover Cover Buried? No Type? Metal
Frame & Cover Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? No Holes? No
Frame & Cover Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? No Holes? No
Frame & Cover Cover Buried?No Type?Metal Frame Cond?Good Cover Cond?Good Holes?No Cover I/I?No
Frame & Cover Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? No Holes? No
Frame & Cover Cover Buried?No Type?Metal Frame Cond?Good Cover Cond?Good Holes?No Cover I/I?No Comments
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 119 Riser
Frame & Cover Cover Buried?No Type?Metal Frame Cond?Good Cover Cond?Good Holes?No Cover I/I?No Comments Overall Depth Inches from F/C to Invert of Manhole:119 Riser Type?None
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 119 Riser
Frame & Cover Cover Buried?No Type?Metal Frame Cond?Good Cover Cond?Good Holes?No Cover I/I?No Comments Overall Depth Inches from F/C to Invert of Manhole:119 Riser Type?None

Walls	
Type? Precas	st Concrete
Condition?	Good
I/I?Past	Inactive ————
Comments?	
Steps Plas	tic Coated
Type?Plas	Cood
Condition?	
Comments?	
Bench	Brick
Type?E	Good
Condition?	G000
I/I?N	one
Comments:	
Invert	Driele
Type?	Cood
Condition?	G000
I/I? N	one
Comments:	
Outlet Pipe	
Position:	
Diameter?	
Type?	DI
Inlet Dine #4	
Inlet Pipe #1 Position:	12
Diameter?	D) (0
Type?	
Inlet Pipe #2	
Position:	3
Diameter?	0
Type?	D.I
J	
Inlet Pipe #3	
Position:	
Diameter?	
Type?	DI

Inlet Pipe #4 Position: Diameter? Type? _____ **Other Comments Exterior Manhole Photo**

130





<u>Logistics</u>	
Client: Enf	field, NH
Date:8/1	5/2019
Time:	9:58
Staff Initials: _	ML
MH ID, Locat	ion & Photos
Manhole ID#:	131
Accessible?_	Yes
Street:	Main St
Near House #	:
Exterior Photo	#:131A
Interior Photo	#:131B
Manhole Loc	<u>ation</u>
Street?	No
Easement? _	Yes
Other?	
Subject to Flo	oding? No
Frame & Cov	
Cover Buried	No No
Type?	Metal
Frame Cond?	Good
	C
Cover Cond?	
Cover Cond?	
Holes?	No
	No
Holes?	No No
Holes?	No No
Holes? Cover I/I? Comments	No No
Holes? Cover I/I? Comments Overall Depti	No No h /C to Invert
Holes? Cover I/I? Comments Overall DeptI Inches from F of Manhole:	No No h /C to Invert
Holes? Cover I/I? Comments Overall DeptI Inches from F of Manhole:82 Riser Type?	No No No //C to Invert Brick
Holes? Cover I/I? Comments Overall DeptI Inches from F of Manhole:82 Riser Type? Condition?	No No n /C to Invert Brick Fair
Holes? Cover I/I? Comments Overall Depti Inches from F of Manhole:82 Riser	No No n /C to Invert Brick Fair

Walls Type? Precast Concrete
Condition? Fair
Condition?
I/I?Past Inactive
Comments?
Steps Plantin Control
Type? Plastic Coated
Condition?Good
Comments?
<u>Bench</u>
Type? Brick Condition? Good
Condition? Good
I/I? Past Inactive
Comments:
Invert
Type? Brick
Condition? Good
I/I? None
Comments:
Outlet Pipe
Position: 6
Diameter? 8 Type? PVC
Type? PVC
Inlet Pipe #1
Position:10
Diameter?8 Type?PVC
Type?PVC
Inlet Pipe #2
Position:
Diameter?
Type?
Type?
Type? Inlet Pipe #3
Type? Inlet Pipe #3 Position:
Type? Inlet Pipe #3

Inlet Pipe #4 Position: Diameter? Type? _____ **Other Comments Exterior Manhole Photo**





Logistics	
Client: Enfi	eld, NH
Date: 8/1	5/2019
Time:9	0:46
Staff Initials: _	TH
MH ID, Location	on & Photos
Manhole ID#: _ Accessible?	132
Accessible?	Yes
Street: R	Route 4
Near House #:	
Exterior Photo	#:132A
Interior Photo	#:132B
Manhole Loca	
Street?	No
Easement?	Yes
Other?	
Subject to Floo	oding? No
Frame & Cove	
Cover Buried?	No
Type?	Metal
Frame Cond?	Good
Cover Cond? _	Good
Holes?	No
Cover I/I?	NIa
Comments	· · · · · · · · · · · · · · · · · · ·
Overall Depth	<u>l</u>
Inches from F/	C to Invert
of Manhole:	3
Riser	
Type?	Brick
Condition?	Poor
I/I? Past	
Comments? Lo	Inactive

Walls		
Type? Precast Concrete		
Condition? Good		
I/I? Past Inactive		
Comments?		
<u>Steps</u>		
Type? Plastic Coated		
Condition?Good		
Comments?		
Bench Bill		
Type? Brick Condition? Good		
Condition? Good		
I/I? None		
Comments:		
Invert		
Type? Brick Condition? Good		
Condition? Good		
I/I? None		
Comments:		
Outlet Pipe		
Position: 6		
Diameter? 8		
Type? PVC		
Inlet Pipe #1		
Position: 1		
Diameter?8 Type?PVC		
Type?PVC		
Inlet Pipe #2		
Position:		
Diameter?		
Type?		
Inlet Pipe #3		
Position:		
Diameter?		
Type?		
. , ,		

IC	N	F	O
	Po Dia	et I sitic ame pe?	on ete
			_
	The state was the form		

Position: Diameter? Type?

Other Comments

Loose/Missing Bricks from Riser



Interior Manhole Photo





Logistics	<u>Walls</u>	Inlet Pipe #4
Client: Enfield, NH	Type?	
Date: 8/15/2019	Condition?	
Time:12:22	I/I?	
Staff Initials:TH	Comments?	
MH ID, Location & Photos	Steps	Other Comments
Manhole ID#:133	Type?	Could Not Locate
Accessible? No	Condition?	
Street: Route 4	Comments?	
Near House #:	Bench	_
Exterior Photo #:	Type?	
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? No	Comments:	
Easement? Yes	Invert	Exterior Manhole Photo
Other?	Type?	3
Subject to Flooding?	Condition?	
Frame & Cover	1/1?	
Cover Buried?	Comments:	
Type?	Outlet Pipe	134
Frame Cond?	Position:	
Cover Cond?	Diameter?	
	Type?	132
Holes?		•
Cover I/I?	Inlet Pipe #1	
Comments	Position:	
Overall Depth	Diameter?	
Inches from F/C to Invert	Type?	
of Manhole:	Inlet Pipe #2	
Riser	Position:	
 Type?	Diameter?	
Condition?	Type?	
I/I?		
Comments?	Inlet Pipe #3	
	Position:	
	Diameter?	
	Type?	



Logistics		
Client: Enfie	eld, NH	
Date: 8/15	5/2019	
Time: 9:	25	
Staff Initials:		
MH ID, Location	on & Photos	
Manhole ID#: _ Accessible?	134	
Accessible?	Yes	
Street: R	oute 4	
Near House #:		
Exterior Photo	#:134A	
Interior Photo #	± <u>134B</u>	
Manhole Loca	<u>tion</u>	
Street?	No	
Easement?	Yes	
Other?		
Subject to Floo	ding? No	
Frame & Cove		
Cover Buried?	No	
Type?	Metal	
Frame Cond? _	Good	
Cover Cond? _	Good	
Holes?	No	
Cover I/I?	No	
Comments		
Overall Depth		
Inches from F/C to Invert		
of Manhole: 85		
Riser		
Type?	None	
Condition?		
I/I?		
Comments?		

<u>Walls</u>			
Type? Pred	cast Concrete		
Condition?	Condition? Good		
I/I? Pa	st Inactive		
<u>Steps</u>			
Type?PI	astic Coated		
Condition?	Good		
	· · · · · · · · · · · · · · · · · · ·		
Bench			
Type? Condition?	Brick		
Condition?	Good		
I/I?	None		
Comments: _			
<u>Invert</u>			
Type?	Brick		
Condition?	Good		
I/I?			
Comments: _			
Outlet Pipe			
Position:			
Diameter?			
Type?	PVC		
Inlot Pino #1	*		
Inlet Pipe #1 Position:	4.0		
Diameter? Type?	D) (O		
туре:			
Inlet Pipe #2			
Position:			
Diameter?			
Type?			
Inlet Pipe #3			
Position:			

Inlet Pipe #4 Position: _____ Diameter? ____ Type? ____

Other Comments





Interior Manhole Photo





<u>Logistics</u>	<u>Walls</u>	Inlet Pipe #4
Client: Enfield, NH	Type?	Position:
Date:8/15/2019	Condition?	Diameter?
Time:11:30	I/I?	
Staff Initials:TH	Comments?	
MH ID, Location & Photos	Steps	Other Comments
Manhole ID#:135	Type?	Could Not Locate
Accessible? No	Condition?	
Street: Route 4	Comments?	
Near House #:	Bench	
Exterior Photo #:	Type?	
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? No	Comments:	
Easement?Yes	Invert	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding?	Condition?	301 US Route 4
Frame & Cover	I/I?	
Cover Buried?	Comments:	1361
Type?	Outlet Pipe	136
Frame Cond?	Position:	
Cover Cond?	Diameter?	
	Type?	135
Holes?		134
Cover I/I?	Inlet Pipe #1	133
Comments	Position:	
Overall Depth	Diameter?	Interior Manhole Photo
Inches from F/C to Invert	Type?	
of Manhole:	Inlet Pipe #2	
	Position:	
Riser	Diameter?	
Type?	Type?	
Condition?	Type:	
I/I?	Inlet Pipe #3	
Comments?	Position:	
	Diameter?	



<u>Logistics</u>
Client: Enfield, NH
Date:8/15/2019
Time: 9:09
Staff Initials: ML
MH ID, Location & Photos
Manhole ID#:136
Accessible? Yes
Street: Route 4
Near House #: Mickeys Resturant
Exterior Photo #:136A
Interior Photo #:136B
Manhole Location
Street? No
Easement? Yes
Other?
Subject to Flooding? No
Frame & Cover
Cover Buried? No
Cover Buried? No Type? Metal
Cover Buried? No Type? Metal Frame Cond? Fair
Cover Buried? No Type? Metal
Cover Buried? No Type? Metal Frame Cond? Fair Cover Cond? Fair
Cover Buried? No Type? Metal Frame Cond? Fair Cover Cond? Fair Holes? No
Cover Buried? No Type? Metal Frame Cond? Fair Cover Cond? Fair
Cover Buried? No Type? Metal Frame Cond? Fair Cover Cond? Fair Holes? No
Cover Buried? No Type? Metal Frame Cond? Fair Cover Cond? No Holes? No Cover I/I? No
Cover Buried? No Type? Metal Frame Cond? Fair Cover Cond? No Holes? No Cover I/I? No Comments
Cover Buried? No Type? Metal Frame Cond? Fair Cover Cond? Fair Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole:
Cover Buried? No Type? Metal Frame Cond? Fair Cover Cond? Fair Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 98
Cover Buried? No Type? Metal Frame Cond? Fair Cover Cond? Fair Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 98 Riser
Cover Buried? No Type? Metal Frame Cond? Fair Cover Cond? Fair Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 98 Riser Type? Brick
Cover Buried? No Type? Metal Frame Cond? Fair Cover Cond? Fair Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 98 Riser Type? Brick Condition? Fair
Cover Buried? No Type? Metal Frame Cond? Fair Cover Cond? Fair Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 98 Riser Type? Brick

<u>Walls</u>
Type? Precast Concrete
Condition? Fair
I/I? Past Inactive
Comments?
<u>Steps</u>
Type? Plastic Coated
Condition?Good
Comments?
Bench
Type? Brick Condition? Fair
Condition? Fair
I/I? Past Inactive
Comments:
<u>Invert</u>
Type? Brick
Condition? Good
I/I? None
Comments:
Outlet Pipe
Position: 6
Diameter? 8 Type? PVC
Type? PVC
Inlet Pipe #1
Position: 3
Diameter? 8 Type? PVC
Type? PVC
Inlet Pipe #2
Position: 10
Diameter? 8
Type? PVC
Type!
Inlet Pipe #3
Position:
Diameter?
Type?

Inlet Pipe #4 Position: Diameter? Type?

Other Comments



Interior Manhole Photo





Logistics	<u>Walls</u>	Inlet Pipe #4
Client: Enfield, NH	Type?	
Date:5/1/2019	Condition?	
Time:12:30	I/I?	
Staff Initials:TH	Comments?	
MH ID, Location & Photos	Steps	Other Comments
Manhole ID#:137	 Type?	Could Not Open
Accessible? No	Condition?	
Street: Baltic St	Comments?	
Near House #:	Bench	
Exterior Photo #:		
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? Yes	Comments:	
Easement?No	Invert	Exterior Manhole Photo
Other?	Type?	136
Subject to Flooding?	Condition?	130
Frame & Cover	1/1?	137
Cover Buried?	Comments:	
Type?	Outlet Pipe	
Frame Cond?	Position:	
Cover Cond?	Diameter?	
	Type?	Part of the second of the seco
Holes?		138
Cover I/I?	Inlet Pipe #1	
Comments	Position:	
Overall Depth	Diameter?	Interior Manhole Photo
Inches from F/C to Invert	Type?	
of Manhole:	Inlet Pipe #2	
Riser	Position:	
Type?	Diameter?	
Condition?	Type?	
I/I?		
Comments?	Inlet Pipe #3	
	Position:	
	Diameter?	
	Type?	



<u>Logistics</u>	<u>Walls</u>	Inlet Pipe #4
Client: Enfield, NH	 Type?	
Date:5/1/2019	Condition?	
Time:1:13	I/I?	
Staff Initials:TH	Comments?	
MH ID, Location & Photos	<u>Steps</u>	Other Comments
Manhole ID#:138	 Type?	Could Not Open
Accessible? No	Condition?	
Street:Baltic St	Comments?	
Near House #:	<u>Bench</u>	
Exterior Photo #:	 Type?	
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? Yes	Comments:	
Easement? No	Invert	Exterior Manhole Photo
Other?	Type?	K 137
Subject to Flooding?	Condition?	
Frame & Cover	1/1?	
Cover Buried?	Comments:	
Type?	Outlet Pipe	138
Frame Cond?	Position:	
Cover Cond?	Diameter?	
	Type?	
Holes?		© CIE
Cover I/I?	Inlet Pipe #1	59
Comments	Position:	
Overall Depth	Diameter?	Interior Manhole Photo
Inches from F/C to Invert	Type?	
of Manhole:	Indat Dina 40	
	Inlet Pipe #2	
Riser	Position:	
Type?	Diameter?	
Condition?	Type?	
I/I?	Inlet Pipe #3	
Comments?	Position:	
	Diameter?	



Logistics	
Client: Enfi	ield, NH
Date: 4/19	9/2019
Time: 10	0:36
Staff Initials: _	TH
MH ID, Locati	on & Photos
Manhole ID#:	139
Accessible?	Yes
Street: B	altic St
Near House #:	Abandoned Mill
Exterior Photo	#:139A
Interior Photo	#:139B
Manhole Loca	ation
Street?	Yes
Easement?	No
Other?	
Subject to Floo	oding? No
Frame & Cove	
Cover Buried?	
Type?	Metal
Frame Cond?	Good
Cover Cond?	Good
Holes?	No
Cover I/I?	N.I.
Comments	
Overall Depth	<u>1</u>
Inches from F/	C to Invert
of Manhole: 88	<u> </u>
Riser	
Type?	Brick
Condition?	Fair
I/I? Past	Inactive
Comments?	

Walls Dragget Congrets
Type? Precast Concrete
Condition? Good
Condition? Good
Comments?
Steps Plantin Control
Type? Plastic Coated
Condition?Good
Comments?
<u>Bench</u>
Type? Brick Condition? Good
Condition? Good
I/I? None
Comments:
Invert
Type? Brick Condition? Good
Condition? Good
I/I? None
Comments:
Outlet Pipe
Position: 6
Diameter? 8 Type? PVC
Type? PVC
Inlet Pipe #1
Position: 12
Diameter? 8 Type? PVC
Type? PVC
Inlet Pipe #2
Position:
Diameter?
Type?
Inlet Pipe #3
Position:
Diameter?
Type?

Inlet Pipe #4 Position: Diameter? Type? _____ **Other Comments Exterior Manhole Photo**

Interior Manhole Photo

139





<u>Logistics</u>	<u>Walls</u>	Inlet Pipe #4
Client: Enfield, NH	Type?	Position:
Date:5/1/2019	Condition?	Diameter?
Time:1:38	I/I?	
Staff Initials:TH	Comments?	
MH ID, Location & Photos	<u>Steps</u>	Other Comments
Manhole ID#:140	Type?	Could Not Locate
Accessible?No	Condition?	-
Street:Baltic St	Comments?	
Near House #:29	Bench	
Exterior Photo #:	Type?	
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street?Yes	Comments:	
Easement? No	<u>Invert</u>	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding?	Condition?	139
Frame & Cover	1/1?	
Cover Buried?	Comments:	
Type?	Outlet Pipe	
Frame Cond?	Position:	_ 140
Cover Cond?	Diameter?	
	Type?	141
Holes?		Baltic St
Cover I/I?	Inlet Pipe #1	(A)
Comments	Position:	- I I Divid
Overall Depth	Diameter?	
Inches from F/C to Invert	Type?	-
of Manhole:	Inlet Pipe #2	
	Position:	
<u>Riser</u>	Diameter?	
Type?	Type?	
Condition?	Туро:	-
I/I?	Inlet Pipe #3	
Comments?	Position:	_
	Diameter?	



Logistics	
Client: Enf	ield, NH
Date: 5/	1/2019
Time:	1:31
Staff Initials: _	TH
MH ID, Locati	ion & Photos
Manhole ID#:	141
Accessible?	Yes
Street:E	Baltic St
Near House #	:32
Exterior Photo	#:141A
Interior Photo	#:141B
Manhole Loc	
Street?	Yes
Easement? _	No
Other?	
Subject to Flo	oding? No
Frame & Cov	
Cover Buried?	
Type?	Metal
Frame Cond?	Fair
Cover Cond?	Fair ———
Holes?	No
Cover I/I?	A.L.
Comments	
Overall Depth	<u>1</u>
Inches from F	/C to Invert
of Manhole:	3
Riser	
Type?	Brick
Condition?	Fair
I/I? Past	Inactive
Comments?	

Walls
Type? Precast Concrete
Condition? Good
I/I? Past Inactive
Comments?
Steps
Type? Plastic Coated
Condition? Good
Comments?
Bench
Type? Brick Condition? Good
Condition? Good
I/I? None
Comments:
Invert
Type? Brick
Condition? Good
I/I? None
Comments:
Outlet Pipe
Position: 6
Diameter? 8 Type? PVC
Type? PVC
The state of the s
Inlet Pipe #1 Position: 11
Diameter? 8
Type? PVC
Type:
Inlet Pipe #2
Position:
Diameter?
Type?
Inlet Pipe #3
Position:
Diameter?
Type?

Inlet Pipe #4	
Position:	
Diameter?	
Type?	
	Other Comments
	>



Interior Manhole Photo





Walls

<u>Logistics</u>	
Client: Enfic	eld, NH
Date:5/1	/2019
Time:1	:16
Staff Initials:	TH
MH ID, Location	on & Photos
Manhole ID#: _	142
Accessible?	Yes
Street: Ba	altic St
Near House #:	
Exterior Photo	#:142A
Interior Photo #	_{t:} 142B
Manhole Loca	
Street?	Yes
Easement?	No
Other?	
Subject to Floo	ding? No
Frame & Cove	<u>er</u>
Cover Buried?	No
Cover Buried?	No
Cover Buried? Type? Frame Cond?	No Metal Good
Cover Buried? Type? Frame Cond?	No Metal Good
Cover Buried? Type?	No Metal Good
Cover Buried? Type? Frame Cond? Cover Cond?	No Metal Good Good
Cover Buried? Type? Frame Cond?	No Metal Good Good No
Cover Buried? Type? Frame Cond? Cover Cond? Holes?	No Metal Good Good No
Cover Buried? Type? Frame Cond? _ Cover Cond? _ Holes? Cover I/I?	No Metal Good Good No
Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments	No Metal Good Good No No
Cover Buried? Type? Frame Cond? _ Cover Cond? _ Holes? Cover I/I? Comments Overall Depth Inches from F/0 of Manhole:	No Metal Good Good No No C to Invert
Cover Buried? Type? Frame Cond? _ Cover Cond? _ Holes? Cover I/I? Comments Overall Depth Inches from F/0 of Manhole: 101	No Metal Good Good No No
Cover Buried? Type? Frame Cond? _ Cover Cond? _ Holes? Cover I/I? Comments Overall Depth Inches from F/0 of Manhole: 101 Riser	No Metal Good Good No No C to Invert
Cover Buried? Type? Frame Cond? _ Cover Cond? _ Holes? Cover I/I? Comments Overall Depth Inches from F/0 of Manhole: 101 Riser Type?	No Metal Good Good No No C to Invert
Cover Buried? Type? Frame Cond? _ Cover Cond? _ Holes? Cover I/I? Comments Overall Depth Inches from F/0 of Manhole: 101 Riser	No Metal Good Good No No C to Invert Brick Fair

Type? Precast Concrete	
Condition? Good	
I/I? None	
Comments?	
Steps	
Type? Plastic Coated	
Condition? Good	
Comments?	
Ronch	
Type? Brick Condition? Good	
Condition? Good	
I/I? None	
Comments:	
Invert	
Type?Brick	
Condition? Good	
I/I? None	
Comments:	
Outlet Pipe	
Position: 6	
Diameter? 8	
Type? PVC	
Inlet Pipe #1	
Position: 12	
Diameter?8	
Type? PVC	
Inlat Dina #2	
Inlet Pipe #2	
Position:	
Diameter?	
Type?	
Inlet Pipe #3	
Position:	
Diameter?	
Type?	

Inlet Pipe #4 Position: _____ Diameter? ____ Type? ____

Other Comments



Interior Manhole Photo





<u>Logistics</u>	Walls	Inlet Pipe #4
Client: Enfield, NH	Type?	-
Date: 8/14/2019	Condition?	
Time: 8:45	I/I?	
Staff Initials:TH	Comments?	
MH ID, Location & Photos	Steps	Other Comments
Manhole ID#:143	 Type?	Could Not Locate
Accessible? No	Condition?	
Street: Baltic St	Comments?	
Near House #:3	Bench	
Exterior Photo #:	Type?	
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? Yes	Comments:	
Easement? No	Invert	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding?	Condition?	
Frame & Cover	1/1?	
Cover Buried?	Comments:	3144
Type?	Outlet Pipe	6 Balgo St 143
Frame Cond?	Position:	
Cover Cond?	Diameter?	
	Type?	the Basis of the same of the s
Holes?		
Cover I/I?	Inlet Pipe #1	
Comments	Position:	
Overall Depth	Diameter?	Interior Manhole Photo
Inches from F/C to Invert	Type?	
of Manhole:	Inlet Pipe #2	
Riser	Position:	
 Type?	Diameter?	
Condition?	Type?	
I/I?		
Comments?	Inlet Pipe #3	
	Position:	I
	Diameter?	I
	Type?	



<u>Logistics</u>	<u>Walls</u>	Inlet Pipe #4
Client: Enfield, NH	Type?	Position:
Date:8/14/2019	Condition?	
Time: 8:45	I/I?	
Staff Initials:TH	Comments?	
MH ID, Location & Photos	Steps	Other Comments
Manhole ID#:144	Type?	Could Not Locate
Accessible? No	Condition?	
Street:Baltic St	Comments?	
Near House #:	<u>Bench</u>	
Exterior Photo #:	Type?	
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? Yes	Comments:	
Easement? No	<u>Invert</u>	Exterior Manhole Photo
Other?	Type?	Us
Subject to Flooding?	Condition?	
Frame & Cover	I/I?	145
Cover Buried?	Comments:	144
Type?	Outlet Pipe	143
Frame Cond?	Position:	Balti £St
Cover Cond?	Diameter?	
	Type?	
Holes?		
Cover I/I?	Inlet Pipe #1	A STATE OF THE STA
Comments	Position:	
Overall Depth	Diameter?	Interior Manhole Photo
Inches from F/C to Invert	Type?	
of Manhole:	Inlet Pipe #2	
Riser	Position:	
Type?	Diameter?	
Condition?	Type?	
I/I?		
Comments?	Inlet Pipe #3	
	Position:	
	Diameter?	
	Type?	



<u>Logistics</u>	Walls	Inlet Pipe #4
Client: Enfield, NH	Type?	
Date: 8/14/2019	Condition?	
Time: 8:55	I/I?	
Staff Initials:TH	Comments?	
MH ID, Location & Photos	Steps	Other Comments
Manhole ID#:145	 Type?	Could Not Open
Accessible? No	Condition?	
Street: Baltic St	Comments?	
Near House #:80	Bench	
Exterior Photo #:	Type?	
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? Yes	Comments:	
Easement? No	Invert	Exterior Manhole Photo
Other?	Type?	146
Subject to Flooding?	Condition?	145
Frame & Cover	1/1?	
Cover Buried?	Comments:	144
Type?	Outlet Pipe	Balticst
Frame Cond?	Position:	
Cover Cond?	Diameter?	
	Type?	
Holes?		
Cover I/I?	Inlet Pipe #1	ghedy
Comments	Position:	
Overall Depth	Diameter?	Interior Manhole Photo
Inches from F/C to Invert	Type?	
of Manhole:	Inlet Pipe #2	
Riser	Position:	
	Diameter?	
Condition?	Type?	
I/I?		
Comments?	Inlet Pipe #3	
	Position:	
	Diameter?	
	Type?	



<u>Walls</u>

Client: Enfield, NH
Date: 8/14/2019
Time: 8:39
Staff Initials:TH
MH ID, Location & Photos
Manhole ID#:146
Accessible? Yes
Street: Baltic St
Near House #:80
Exterior Photo #: 146A
Interior Photo #:146B
Manhole Location
Street?Yes
Easement? No
Other?
Subject to Flooding? No
Frame & Cover
Cover Buried? No
Type?Metal
Type? Metal Frame Cond? Good
Type? Metal Frame Cond? Good
Type?Metal
Type? Metal Frame Cond? Good Cover Cond? Good Holes? No
Type? Metal Frame Cond? Good Cover Cond? Good Holes? No
Type? Metal Frame Cond? Good Cover Cond? Good
Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No
Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments
Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole:
Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 86
Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 86 Riser
Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 86 Riser Type? Brick
Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 86 Riser Type? Brick Condition? Good
Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 86 Riser Type? Brick

<u>vvalis</u> Dre	east Concrete
Type?	ecast Concrete
Condition?_	Good ast Inactive
I/I?Pa	ast Inactive
<u>Steps</u>	Neetie Ceeted
Type?	rastic Coated
Condition? _	Plastic Coated Good
Bench	Delate
Type?	Brick
Type?Condition? _	Good
I/I?	None
Comments: _	
Invert	
Type?	Brick
Condition? _	Good
I/I?	None
Comments: _	
Outlet Pipe	
Position:	6
Diameter? _	8
Type?	PVC
Inlet Pipe #1	=
Position:	
Diameter? _	8
Type?	PVC
Latet Dia e #6	
Inlet Pipe #2	
Type?	
Inlet Pipe #3	ł.
ı ype?	

Inlet Pipe #4 Position: _____ Diameter? _____ Type? ____

Other Comments



Interior Manhole Photo





<u>Logistics</u>	<u>Walls</u>	Inlet Pipe #4
Client: Enfield, NH	 Type?	Position:
Date:5/1/2019	Condition?	Diameter?
Time:1:03	I/I?	
Staff Initials:TH	Comments?	
MH ID, Location & Photos	Steps	Other Comments
Manhole ID#:147	Type?	Could Not Open
Accessible? No	Condition?	
Street: Baltic St	Comments?	
Near House #:	Bench	
Exterior Photo #:147A		
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? Yes	Comments:	
Easement? No	Invert	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding? No	Condition?	
Frame & Cover	I/I?	
Cover Buried? No	Comments:	
Type?Metal	Outlet Pipe	
Frame Cond? Good	Position:	
Cover Cond? Good	Diameter?	
	Type?	1147
Holes? No		
Cover I/I? No	Inlet Pipe #1	
Comments	Position:	_
Overall Depth	Diameter?	
Inches from F/C to Invert	Type?	-
of Manhole:	Inlat Dina #9	
	Inlet Pipe #2	
<u>Riser</u>	Position:	-
Type?	Diameter?	
Condition?	Type?	-
I/I?	Inlet Pipe #3	
Comments?	Position:	
	Diameter?	
		·

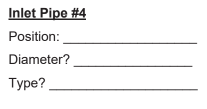


<u>Logistics</u>	<u>Walls</u>	Inlet Pipe #4
Client:Enfield, NH	Type?	Position:
Date:7/24/2019	Condition?	Diameter?
Time:8:26	I/I?	 Type?
Staff Initials:ML	Comments?	
MH ID, Location & Photos	Steps	Other Comments
Manhole ID#:148	Type?	Bolted Cover
Accessible? No	Condition?	•
Street: Route 4	Comments?	
Near House #:	Bench	
Exterior Photo #:148A	Type?	
Interior Photo #:	Condition?	
Manhole Location	1/1?	
Street?Yes	Comments:	
Easement?No	<u>Invert</u>	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding? No	Condition?	
Frame & Cover	1/1?	
Cover Buried? No	Comments:	1148
Type?Metal	Outlet Pipe	
Frame Cond?Good	Position:	
Cover Cond? Good	Diameter?	
	Type?	
Holes? No		
Cover I/I? No	Inlet Pipe #1	
Comments	Position:	
Overall Depth	Diameter?	Interior Manhole Photo
Inches from F/C to Invert	Type?	
of Manhole:	Inlet Pipe #2	
		
Riser	Position: Diameter?	
Type?		
Condition?	Type?	•
I/I?	Inlet Pipe #3	
Comments?	Position:	
	Diameter?	



Logistics	
Client: Enfie	eld, NH
Date: 7/24	1/2019
Time: 8	:39
Staff Initials:	TH
MH ID, Location	
Manhole ID#: _	149
Accessible?	Yes
Street:R	oute 4
Near House #:	403
Exterior Photo	#:149A
Interior Photo #	_{t:} 149B
Manhole Loca	<u>tion</u>
Street?	Yes
Easement?	No
Other?	
Subject to Floo	ding? No
Frame & Cove	<u>er</u>
Cover Buried?	No
Type?	Metal
Frame Cond?	Good
Cover Cond? _	Good
Holes?	No
Cover I/I?	No
Comments	
Overall Depth	
Inches from F/0	C to Invert
of Manhole:	
Riser	
Type?	Brick
Condition?	Fair
I/I? Past	Inactive

<u>Walls</u>		
Type? Precast Concrete		
Condition? Good		
I/I? Past Inactive		
Comments?		
Steps		
Type?Plastic Coated		
Condition? Good		
Comments?		
<u>Bench</u>		
Type? Brick Condition? Good		
Condition? Good		
I/I? None		
Comments:		
Invert		
Type? Brick Condition? Good		
Condition? Good		
I/I? None		
Comments:		
Outlet Pipe		
Position: 6		
Diameter? 8		
Type? PVC		
Index Dive 44		
Inlet Pipe #1 Position: 12		
Position.		
Diameter?8 Type?PVC		
Type:		
Inlet Pipe #2		
Position:		
Diameter?		
Type?		
Inlet Pipe #3		
Position:		
Diameter?		
Type?		



Other Comments



Interior Manhole Photo





Precast Concrete

<u>Walls</u>

Type?_

<u>Logistics</u>
Client: Enfield, NH
Data: 4/19/2019
Time:11:39
Staff Initials:TH
MH ID, Location & Photos
Manhole ID#:201
Accessible? Yes
Street: Depot St
Near House #:15
Exterior Photo #:201A
Interior Photo #:201B
Manhole Location
Street? No Easement? Yes
Easement? Yes
Other?
Subject to Flooding? No
Frame & Cover
Cover Buried? No
Type?Metal
Frame Cond?Good
Cover Cond? Good
Holes? No
Cover I/I? No
Comments
Overall Depth
Inches from F/C to Invert
of Manhole:
112
Riser
Type? None
Type? None Condition?
Type? None

. , , , ,	
Condition?	Good
ı/ı?Pa	st Inactive
	· · · · · · · · · · · · · · · · · · ·
Steps	
Type?PI	astic Coated
Condition?	Good
Bench	
Type? Condition?	Brick
I/I?	None
Comments: _	
<u>Invert</u>	
Type?	Brick
Condition?	Fair
I/I?	None
Comments: _s	iphon - Two 6-Inch Outlets
Outlet Pipe	
Position:	
Diameter?	6
Type?	DI
Inlet Pipe #1	12
Position:	40
Diameter?	D) (O
Type?	PVC
Inlet Pipe #2	
. , , ,	
Inlet Pipe #3	
Position:	

Inlet Pipe #4 Position: _____ Diameter? _____ Type? ____

Other Comments



Interior Manhole Photo





<u>Logistics</u>	
Client: Enf	ield, NH
Date:5/1	5/2019
Time:1	2:08
Staff Initials: _	TH
MH ID, Locati	ion & Photos
Manhole ID#:	202
Accessible? _	Yes
Street: D	epot St
Near House #	:15
Exterior Photo	_{0 #:} 202A
Interior Photo	#:202B
Manhole Loc	
Street?	No
Easement?	Yes
Other?	
Subject to Flo	
Frame & Cov	<u>er</u>
Cover Buried?	No No
Type?	Metal
Frame Cond?	Good
Cover Cond?	Good
Holes?	No
Cover I/I?	No
Comments	······································
Overall Depth	<u>1</u>
Inches from F	/C to Invert
of Manhole: 16	
	1
Riser	1
Type?	Brick
Type?	Brick Fair
	Brick Fair Inactive

Walls	
Type? Pred	cast Concrete
Condition?	Good
I/I?Pa:	st Inactive
Comments? _	
Steps	antia Cantad
Type?	astic Coated
Condition?	Good
<u>Bench</u>	Driek
Type? Condition?	O a a d
Condition?	None
<u>Invert</u>	Driek
Type?	Cood
Condition?	Good
I/I?	
Comments: _	
Outlet Pipe	
Position:	
Diameter?	D1 (0
Type?	PVC
Inlet Pipe #1	
Position:	
Diameter?	12
Diameter? Type?	PVC
Inlet Pipe #2	
Inlet Pipe #3	
,	

Inlet Pipe #4 Position: _____ Diameter? ____ Type? ____ Other Comments

Roots



Interior Manhole Photo





Logistics
Client: Enfield, NH
Date: 5/15/2019
Time: 11:59
Staff Initials:TH
MH ID, Location & Photos
Manhole ID#:203
Accessible? Yes
Street: Depot St
Near House #: 19
Exterior Photo #: 203A
Interior Photo #: 203B
Manhole Location
Street? No
Street? No Easement? Yes
Other?
Subject to Flooding? No
Frame & Cover
Cover Buried? Yes
Type?Metal
Frame Cond? Good
Cover Cond?Good
Holes? No
Cover I/I? No
Comments
Overall Depth
Inches from F/C to Invert
of Manhole:
Riser
Type? Brick
Condition?Fair
I/I? Past Inactive
Comments?

<u>Walls</u>	
Type? Pred	cast Concrete
Condition?	Good
Condition?	st Inactive
Comments? _	
<u>Steps</u>	
Type?Pl	astic Coated
Condition?	Good
Comments? _	· · · · · · · · · · · · · · · · · · ·
<u>Bench</u>	Dwink
Type? Condition?	BLICK
Condition?	Good
I/I?	None
Comments: _	
<u>Invert</u>	D. (A)
Type?	Brick
Condition?	Good
I/I?	None
Comments: _	
Outlet Pipe	
Position:	6
Diameter?	
Type?	PVC
Inlat Dina #4	
Inlet Pipe #1	3
Position:	12
Diameter?	PVC
Type?	
Inlet Pipe #2	
Position:	9
Diameter?	12
Type?	PVC
Indat Division	
Inlet Pipe #3	
Position:	
Type?	

Inlet Pipe #4 Position: Diameter? Type?

Other Comments



Interior Manhole Photo





Logistics
Client: Enfield, NH
Date: 4/19/2019
Time:11:20
Staff Initials:TH
MH ID, Location & Photos
Manhole ID#: 204
Accessible? Yes
Street: Depot St
Near House #
Exterior Photo #:204A
Interior Photo #:204B
Manhole Location
Street? No Easement? Yes
Easement? Yes
Other?
Subject to Flooding? No
Frame & Cover
Cover Buried? No
Type?Metal
Frame Cond? Good
Cover Cond?Good
Holes? No
Cover I/I? No
Comments
Overall Depth
Inches from F/C to Invert
of Manhole:
109
Riser - Rrick
Type? Brick
Condition? Poor
I/I? Active Moderate Comments? Active Moderate I/I
ACTIVE IVIOGETATE I/I

Malla
Walls Type? Precast Concrete
Condition? Good
Condition?
I/I? Active Moderate Comments? Active Moderate I/I
Comments?
Steps Plastic Coated
Type? Plastic Coated
Condition?Fair
Comments?
Bench
Type? Brick Condition? Fair
I/I? Active Moderate
Comments: Active Moderate I/I
Invert
Type?Brick
Condition? Good
I/I? None
Comments:
Outlet Pipe
Position: 6
Diameter? 12
Type? DI
Inlet Pipe #1
Position: 2
Diameter?12
Type?DI
Inlet Dine #0
Inlet Pipe #2
Position:
Diameter?
Type?
Inlet Pipe #3
Position:
Diameter?
Type?

Inlet Pipe #4 Position: _____ Diameter? _____ Type? ____

Other Comments

Active Moderate I/I



Interior Manhole Photo





Logistics	
Client: Enfi	eld, NH
Date: 8/15	5/2019
Time: 11	1:29
Staff Initials: _	ML
MH ID, Location	on & Photos
Manhole ID#: _	205
Accessible?	Yes
Street: U	nion St
Near House #:	
Exterior Photo	#:
Interior Photo #	_{#:} 205B
Manhole Loca	<u>ition</u>
Street?	No
Easement?	Yes
Other?	
Subject to Floo	oding? No
Frame & Cove	<u>er</u>
Cover Buried?	No
Type?	Metal
Frame Cond?	Good
Cover Cond? _	Good
Holes?	No
Cover I/I?	NIa
Comments	
Overall Depth	
Inches from F/9	C to Invert
of Manhole:	<u> </u>
Riser	
Type?	Brick
Condition?	Eair
I/I? Past	Inactive

<u>Walls</u>
Type? Precast Concrete
Condition? Fair
I/I? Past Inactive
Comments?
Steps
Type?Plastic Coated
Condition? Good
Comments?
Bench B
Type? Brick Condition? Fair
Condition? Fair
I/I? Past Inactive
Comments:
Invert
Type? Brick Condition? Good
Condition? Good
I/I? None
Comments:
Outlet Pipe
Position: 6
Diameter?12
Type? DI
Inlet Pipe #1 Position: 10
Position.
Diameter?12 Type?PVC
Type?
Inlet Pipe #2
Position:
Diameter?
Type?
. , , ,
Inlet Pipe #3
Position:
Diameter?
Type?

Inlet Pipe #4 Position: Diameter? Type? Other Comments



Interior Manhole Photo





Logistics	Walls	Inlet Pipe #4
Client: Enfield, NH	Type?	
Date: 8/15/2019	Condition?	
Time: 12:21	I/I?	
Staff Initials:TH	Comments?	
MH ID, Location & Photos	<u>Steps</u>	Other Comments
Manhole ID#:206	Type?	Could Not Locate
Accessible? No	Condition?	
Street: Union St	Comments?	
Near House #: Depot St	Bench	
Exterior Photo #:	Type?	
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? No	Comments:	
Easement? Yes	<u>Invert</u>	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding?	Condition?	
Frame & Cover	I/I?	
Cover Buried?	Comments:	206
Type?	Outlet Pipe	205
Frame Cond?	Position:	
Cover Cond?	Diameter?	*
	Type?	207 _
Holes?		Union St
Cover I/I?	Inlet Pipe #1	a
Comments	Position:	
Overall Depth	Diameter?	Interior Manhole Photo
Inches from F/C to Invert	Type?	
of Manhole:	Inlet Pipe #2	
Riser	Position:	
 Type?	Diameter?	
Condition?	Type?	
I/I?		
Comments?	Inlet Pipe #3	
	Position:	1
	Diameter?	1
	Type?	



<u>Logistics</u>	<u>Walls</u>	Inlet Pipe #4
Client:Enfield, NH	 Type?	Position:
Date:8/14/2019	Condition?	Diameter?
Time:9:18	I/I?	Type?
Staff Initials:TH	Comments?	
MH ID, Location & Photos	<u>Steps</u>	Other Comments
Manhole ID#:207	Type?	Paved Over
Accessible? No	Condition?	•
Street:Union St	Comments?	
Near House #:	Bench	
Exterior Photo #:207A	Type?	
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? Yes	Comments:	
Easement?No	Invert	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding? No	Condition?	
Frame & Cover	I/I?	The second second
Cover Buried? Yes	Comments:	
Type?	Outlet Pipe	
Frame Cond?	Position:	
Cover Cond?	Diameter?	
	Type?	207
Holes?		Z
Cover I/I?	Inlet Pipe #1	
Comments	Position:	
Overall Depth	Diameter?	Interior Manhole Photo
Inches from F/C to Invert	Type?	
of Manhole:	Later Diagram	
	Inlet Pipe #2	
<u>Riser</u>	Position:	
Type?	Diameter?	
Condition?	Type?	
I/I?	Inlet Pipe #3	
Comments?	Position:	
	Diameter?	
	Diameter:	



<u>Logistics</u>	<u>Walls</u>	Inlet Pipe #4
Client: Enfield, NH	Type?	Position:
Date:4/19/2019	Condition?	Diameter?
Time:12:17	I/I?	 Type?
Staff Initials:TH	Comments?	
MH ID, Location & Photos	<u>Steps</u>	Other Comments
Manhole ID#:209	Type?	Paved Over
Accessible? No	Condition?	•
Street:Union St	Comments?	
Near House #:16	Bench	
Exterior Photo #:209A	Type?	
Interior Photo #:	Condition?	
Manhole Location	1/1?	
Street? Yes	Comments:	
Easement?No	Invert	Exterior Manhole Photo
Other?	Type?	A CONTRACTOR OF THE CONTRACTOR
Subject to Flooding? No	Condition?	
Frame & Cover	1/1?	
Cover Buried?Yes	Comments:	
Type?	Outlet Pipe	分 数
Frame Cond?	Position:	少于X 111111111111111111111111111111111111
Cover Cond?	Diameter?	209
	Type?	
Holes?		X +
Cover I/I?	Inlet Pipe #1	The second of th
Comments	Position:	
Overall Depth	Diameter?	Interior Manhole Photo
Inches from F/C to Invert	Type?	
of Manhole:	Inlet Pipe #2	
	Position:	
Riser	Diameter?	
Type?	Type?	
Condition?	Type:	
I/I?	Inlet Pipe #3	
Comments?	Position:	
	Diameter?	



Logistics	Walls	Inlet Pipe #4
Client: Enfield, NH	Type?	Position:
Date: 4/19/2019	Condition?	Diameter?
Time:12:23	1/1?	Type?
Staff Initials:TH	Comments?	
MH ID, Location & Photos	Steps	Other Comments
Manhole ID#:210	Type?	Paved Over
Accessible? No	Condition?	
Street: Union St	Comments?	
Near House #:15	Bench	
Exterior Photo #: 210A	Type?	
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street?Yes	Comments:	
Easement? No	Invert	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding? No	Condition?	
Frame & Cover	I/I?	
Cover Buried?Yes	Comments:	
Type?	Outlet Pipe	
Frame Cond?	Position:	A THE STATE OF THE
Cover Cond?	Diameter?	人位入 会国 区外1人、
	Type?	210
Holes?		THE THE TANK
Cover I/I?	Inlet Pipe #1	y me by
Comments	Position:	
Overall Depth	Diameter?	Interior Manhole Photo
Inches from F/C to Invert	Type?	
of Manhole:	Inlet Pipe #2	
Riser	Position:	
Type?	Diameter?	
Condition?	Type?	
I/I?		
Comments?	Inlet Pipe #3	
	Position:	
	Diameter?	
	Type?	



<u>Logistics</u>	
Client: Enf	ield, NH
Date:5/1	
Time:1	0:36
Staff Initials: _	TH
MH ID, Locati	ion & Photos
Manhole ID#:	211
Accessible?	Yes
Street: Sha	ker Hill Rd
Near House #	·
Exterior Photo	#:211A
Interior Photo	#:211B
Manhole Loc	
Street?	Yes
Easement?	No
Other?	
Subject to Flo	oding? No
Frame & Cov	<u>er</u>
Cover Buried?	No
Cover Buried? Type?	No No Metal
Cover Buried? Type? Frame Cond?	No Metal Good
Cover Buried? Type? Frame Cond?	No Metal Good
Cover Buried? Type? Frame Cond? Cover Cond?	No Metal Good Good
Cover Buried? Type? Frame Cond? Cover Cond? Holes?	No Metal Good Good No
Cover Buried? Type? Frame Cond?	No Metal Good Good No
Cover Buried? Type? Frame Cond? Cover Cond? Holes?	No Metal Good Good No
Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I?	No Metal Good Good No No
Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments	No No No No No
Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depth Inches from Front Manhole:	No No No No No Control of No No No Control of No No Control of No
Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depth Inches from Front Manhole: 129	No No No No No Control of No No No Control of No No Control of No
Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depth Inches from Fr of Manhole: 12: Riser	No Metal Good Good No No No VC to Invert
Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depth Inches from Frof Manhole: 12: Riser Type?	No Metal Good Good No No No Of the Inverting of the Inver
Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depth Inches from Front Manhole: 12: Riser Type? Condition?	No Metal Good Good No No No PC to Invert Brick Fair
Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depth Inches from Frof Manhole: 12: Riser Type?	No Metal Good Good No No No PC to Invert Brick Fair

<u>Walls</u>		
Type? Pre	cast Concrete	
Condition? Good		
ı/ı?Pa	st Inactive	
Steps Type?	lastic Coated	
Condition?	Good	
Bench		
Type?	Brick	
Condition?	Brick Good	
I/I?	None	
Comments: _		
Invert		
Туре?	Brick Good	
Condition?	Good	
I/I?	None	
Comments: _		
Outlet Pipe		
Position:	6	
Diameter?	8	
Type?	PVC	
Inlet Pipe #1	10	
Position:	•	
Diameter?		
Type?	PVC	
Inlet Pipe #2		
	9	
Diameter?	8	
Position: Diameter? Type?	PVC	
<i>,</i>		
Inlet Pipe #3		
Position:		
Diameter?		
Туре?		

Inlet Pipe #4 Position: _____ Diameter? _____ Type? ____

Other Comments



Interior Manhole Photo





Logistics	
Client: Enf	ield, NH
Date: 5/1	5/2019
Time:1	0:39
Staff Initials: _	TH
MH ID, Locati	on & Photos
Manhole ID#:	212
Accessible? _	Yes
Street: Sha	ker Hill Rd
Near House #	:
Exterior Photo	#:212A
Interior Photo	#:212B
Manhole Loca	
Street?	Yes
Easement?	No
Other?	
Subject to Floo	oding? No
Frame & Cov	
Cover Buried?	
Type?	Metal
Frame Cond?	Good
Cover Cond?	Good
Holes?	No
Cover I/I?	NI.
Comments	
Overall Depth	<u>1</u>
Inches from F	/C to Invert
of Manhole:	8
Riser	
Type?	Brick
Condition?	Fair
_{I/I2} Past	
1/1:	Inactive

Walls
Type? Precast Concrete
Condition? Good
I/I? Past Inactive
Comments?
<u>Steps</u>
Type? Plastic Coated
Condition?Good
Comments?
<u>Bench</u>
Type?Brick Condition?Good
Condition? Good
I/I? None
Comments:
Invert
Type? Brick
Condition? Good
I/I? None
Comments:
Outlet Pipe
Position: 6
Diameter? 8
Type? PVC
Inlet Pipe #1
Position: 12
Diameter?8 Type?PVC
1,750.
Inlet Pipe #2
Position:
Diameter?
Type?
Inlet Pipe #3
Position:
Diameter?
Type?

Inlet Pipe #4 Position: Diameter? Type? _____ **Other Comments Exterior Manhole Photo**

Interior Manhole Photo

212





<u>Logistics</u>	
Client: Enf	ield, NH
Date: 5/1	5/2019
Time:1	0:37
Staff Initials: _	TH
MH ID, Locati	on & Photos
Manhole ID#:	213
Accessible?	Yes
Street: Sha	ker Hill Rd
Near House #	:41
Exterior Photo	_{#:} 213A
Interior Photo	#:213B
Manhole Loc	<u>ation</u>
Street?	Yes
Easement?	No
Other?	
Subject to Flo	oding? No
Frame & Cov	<u>er</u>
Cover Buried?	No No
Type?	Metal
Frame Cond?	Good
Frame Cond? Cover Cond?	Good
Frame Cond?	Good
Frame Cond? Cover Cond? Holes?	Good Good No
Frame Cond? Cover Cond? Holes?	Good Good No
Frame Cond? Cover Cond? Holes? Cover I/I?	Good Good No No
Frame Cond? Cover Cond? Holes?	Good Good No No
Frame Cond? Cover Cond? Holes? Cover I/I? Comments	Good Good No No
Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depth	Good Good No No
Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depth Inches from Fr	Good Good No No C to Invert
Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depth Inches from Front Manhole: 126 Riser	Good Good No No C to Invert
Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depth Inches from From From Manhole: 120 Riser Type?	Good Good No No C to Invert B Brick
Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depth Inches from Fr of Manhole: 126 Riser Type? Condition?	Good Good No No No C to Invert B Brick Fair
Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depth Inches from Fr of Manhole: 126 Riser Type? Condition?	Good Good No No C to Invert B Brick

<u>Walls</u>
Type? Precast Concrete
Condition? Fair
Condition? Fair I/I? Past Inactive
Comments?
Stens
Type?Plastic Coated
Type? Plastic Coated Condition? Good
Comments?
Bench
Type? Brick Condition? Good
Condition?Good
I/I? None
Comments:
<u>Invert</u>
Type? Brick
Condition? Good
I/I? None
Comments:
Outlet Pipe
Position: 6
Diameter? 8
Type? PVC
Inlet Pipe #1
Position:
Diameter?
Type? PVC
Inlet Pipe #2
Position: 12
Diameter?8
Type? PVC
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Inlet Pipe #3
Position:
Diameter?
Type?

Inlet Pipe #4 Position: Diameter? Type?

Other Comments



Interior Manhole Photo





<u>Logistics</u>	Walls	Inlet Pipe #4
Client: Enfield, NH	 Type?	
Date:5/15/2019	Condition?	
Time:10:14	I/I?	
Staff Initials:TH	Comments?	
MH ID, Location & Photos	Steps	Other Comments
Manhole ID#:214	Type?	Paved Over
Accessible? No	Condition?	
Street: Mill St	Comments?	
Near House #:	Bench	
Exterior Photo #:214A	Type?	
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? Yes	Comments:	
Easement? No	Invert	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding? No	Condition?	
Frame & Cover	1/1?	
Cover Buried?Yes	Comments:	
Type?	Outlet Pipe	
Frame Cond?	Position:	- ORD
Cover Cond?	Diameter?	214
	Type?	
Holes?		
Cover I/I?	Inlet Pipe #1	
Comments	Position:	
Overall Depth	Diameter?	Interior Manhole Photo
Inches from F/C to Invert	Type?	
of Manhole:	Inlet Pipe #2	
Riser	Position:	
Type?	Diameter?	
Condition?	Type?	
I/I?	Inlet Pipe #3	
Comments?	Position:	
	Diameter?	



<u>Logistics</u>	Walls	Inlet Pipe #4
Client: Enfield, NH	Type?	
Date: 5/15/2019	Condition?	
Time:10:12	1/1?	
Staff Initials:TH	Comments?	
MH ID, Location & Photos	Steps	Other Comments
Manhole ID#: 215	 Type?	Paved Over
Accessible? No	Condition?	
Street: Mill St	Comments?	
Near House #: Lake St	Bench	
Exterior Photo #: 215A	 Type?	
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? Yes	Comments:	
Easement? No	<u>Invert</u>	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding? No	Condition?	
Frame & Cover	I/I?	
Cover Buried? Yes	Comments:	215
Type?	Outlet Pipe	
Frame Cond?	Position:	
Cover Cond?	Diameter?	
	Type?	
Holes?		
Cover I/I?	Inlet Pipe #1	
Comments	Position:	
Overall Depth	Diameter?	
Inches from F/C to Invert	Type?	
of Manhole:	Inlet Pipe #2	
Riser	Position:	
Type?	Diameter?	
Condition?	Type?	
I/I?		
Comments?	Inlet Pipe #3	
	Position:	
	Diameter?	
	Type?	



<u>Logistics</u>
Client: Enfield, NH
Date:7/30/2019
Time: 9:29
Staff Initials: TH
MH ID, Location & Photos
Manhole ID#:301
Accessible? Yes
Street: Route 4
Near House #:
Exterior Photo #:301A
Interior Photo #: 301B
Manhole Location
Street? No
Easement?Yes
Other?
Subject to Flooding? No
Frame & Cover
Cover Buried? No
Cover Buried? No Type? Metal
Cover Buried? No Type? Metal Frame Cond? Good
Cover Buried? No Type? Metal Frame Cond? Good
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? No Holes? No Cover I/I? No Comments
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole:
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 89
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 89 Riser
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 89 Riser Type? Brick Condition? Fair
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 89 Riser Type? Brick Condition? Fair
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 89 Riser Type? Brick

<u>Walls</u>	
Type? Pred	cast Concrete
Condition? Good I/I? Past Inactive	
I/I? Pas	st Inactive
Comments? _	
<u>Steps</u>	actic Coated
Type? Pla	asiic Coaled
Condition?	Good
Comments? _	
<u>Bench</u>	Priok
Type?	Good
Condition?	None
1/1?	None
Comments:	
Invert	Priok
Type?	Cood
Condition?	None
I/I?	None
Comments: _	
Outlet Pipe	
Position:	•
Diameter?	
Type?	PVC
Inlot Dino #1	•
Inlet Pipe #1	9
Position:	^
Diameter?	D) (O
Type?	
Inlet Pipe #2	
Position:	
Type?	
,	
Inlet Pipe #3	
Position:	
	

Inlet Pipe #4 Position: _____ Diameter? ____ Type? ____

Other Comments



Interior Manhole Photo





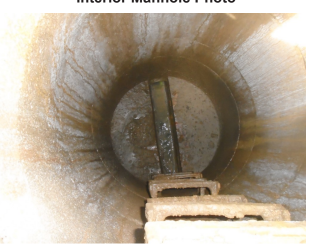
<u>Logistics</u>
Client: Enfield, NH
Date: 4/19/2019
Time: 10:17
Staff Initials: TH
MH ID, Location & Photos
Manhole ID#: 302 Accessible? Yes
Accessible? Yes
Street: Route 4
Near House #:
Exterior Photo #: 302A
Interior Photo #: 302B
Manhole Location
Street? Yes
Easement? No
Other?
Subject to Flooding? No
Frame & Cover
Cover Buried? No
Cover Buried? No Type? Metal
Type? Metal Frame Cond? Good
Type? Metal Frame Cond? Good
Type? Metal Frame Cond? Good Cover Cond? Good
Type? Metal Frame Cond? Good Cover Cond? Good Holes? No
Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No
Type? Metal Frame Cond? Good Cover Cond? Good Holes? No
Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No
Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Partially Paved Over
Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Partially Paved Over Overall Depth
Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Partially Paved Over Overall Depth Inches from F/C to Invert of Manhole: 111 Riser
Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Partially Paved Over Overall Depth Inches from F/C to Invert of Manhole: 111 Riser Type? Brick
Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Partially Paved Over Overall Depth Inches from F/C to Invert of Manhole: 111 Riser Type? Brick Condition? Fair
Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Partially Paved Over Overall Depth Inches from F/C to Invert of Manhole: 111 Riser

<u>Walls</u>
Type? Precast Concrete
Condition? Good
I/I?Past Inactive
Comments?
<u>Steps</u>
Type? Plastic Coated
Condition? Fair
Comments?
Bench
Type? Brick Condition? Good
Condition? Good
I/I? Past Inactive
Comments:
Invert
Type? Brick
Condition?Good
I/I? None
Comments:
Outlet Pipe
Position: 6
Diameter? 8
Type? PVC
Inlet Pipe #1
Position: 12
Diameter? 8 Type? PVC
Type? PVC
Inlet Dine #2
Inlet Pipe #2
Position:
Diameter?
Type?
Inlet Pipe #3
Position:
Diameter?
Type?

Inlet Pipe #4	
Position:	
Diameter?	
Type?	
	Other Comments



Interior Manhole Photo





<u>Logistics</u>	<u>Walls</u>	Inlet Pipe #4
Client: Enfield, NH		Position:
Date:8/14/2019	Condition?	Diameter?
Time:7:52	I/I?	
Staff Initials:TH	Comments?	
MH ID, Location & Photos	Steps	Other Comments
Manhole ID#:303	Type?	Could Not Locate
Accessible? No	Condition?	
Street: Route 4	Comments?	
Near House #: Main St	Bench	
Exterior Photo #:	Type?	
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? Yes	Comments:	
Easement? No	<u>Invert</u>	Exterior Manhole Photo
Other?	Type?	304
Subject to Flooding?	Condition?	
Frame & Cover	1/1?	ts aday
Cover Buried?	Comments:	
Type?	Outlet Pipe	
Frame Cond?	Position:	
Cover Cond?	Diameter?	age is Route 4
	Type?	503
Holes?		3037
Cover I/I?	Inlet Pipe #1	9031
Comments	Position:	
Overall Depth	Diameter?	Interior Manhole Photo
Inches from F/C to Invert	Type?	-
of Manhole:	Inlet Pipe #2	
Riser	Position:	_
 Type?	Diameter?	
Condition?	Type?	_
I/I?		
Comments?	Inlet Pipe #3	
	Position:	
	Diameter?	
	Type?	



Logistics	
Client: Enf	ield, NH
Date: 5/1	1/2019
Time: 1	1:25
Staff Initials: _	TH
MH ID, Locati	on & Photos
Manhole ID#: _Accessible?	304
Accessible? _	Yes
Street:	May St
Near House #:	Post Office
Exterior Photo	#:304A
Interior Photo	#:304B
Manhole Loca	
Street?	Yes
Easement?	No
Other?	
Subject to Elec	odina? No
Subject to Floo	Juli 9 :
Frame & Cove	<u>er</u>
Frame & Cover Buried?	er No
Frame & Cover Buried?	er No
Frame & Cover Buried? Type? Frame Cond?	No Metal Good
Frame & Cover Buried? Type? Frame Cond?	No Metal Good
Frame & Cover Buried? Type?	No Metal Good
Frame & Cover Cover Buried? Type? Frame Cond? Cover Cond?	No Metal Good Good
Frame & Cover Buried? Type? Frame Cond?	No Metal Good Good
Frame & Cover Buried? Type? Frame Cond? Cover Cond? Holes?	No Metal Good Good
Frame & Cover Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I?	No Metal Good Good No No
Frame & Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments	No Metal Good Good No No
Frame & Cover Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depth Inches from F/ of Manhole:	No Metal Good Good No No
Frame & Cover Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depth Inches from F/ of Manhole:	No Metal Good No No No C to Invert
Frame & Cover Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depth Inches from F/ of Manhole:88 Riser Type?	No Metal Good Good No No No Strick
Frame & Cover Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depth Inches from F/ of Manhole:88 Riser Type? Condition?	No Metal Good Good No No No C to Invert Brick Fair
Frame & Cover Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depth Inches from F/ of Manhole:88 Riser	No Metal Good Good No No No C to Invert Brick Fair

<u>Walls</u>		
Type? Pred	cast Concrete	
Condition?	on? Good	
I/I? Pas	dition?Good Past Inactive	
Comments? _		
<u>Steps</u>		
Type?PI	astic Coated	
Condition?	Good	
Comments? _		
Bench	B : 1	
Type?	Brick	
Condition?	Good	
I/I?	None	
<u>Invert</u>		
Type?	Brick	
Condition?	Good	
I/I?	None	
Comments: _		
Outlet Pipe		
Position:	6	
Diameter?	8	
Type?	PVC	
Inlet Pipe #1	12	
Position:		
Diameter?	PVC	
Type?		
Inlet Pipe #2		
-	· · · · · · · · · · · · · · · · · · ·	
, <u> </u>		
Inlet Pipe #3		
Position:		
Diameter?		
Type?		

Inlet Pipe #4 Position: _____ Diameter? _____ Type? ____

Other Comments



Interior Manhole Photo





<u>Logistics</u>		
Client: Enfi	eld, NH	
Date: 5/1	_{Date} · 5/1/2019	
Time:10	Time:10:47	
Staff Initials: _	TH	
MH ID, Location	on & Photos	
Manhole ID#:	305	
Accessible?	Yes	
Street:	/lay St	
Near House #	24	
Exterior Photo	#:305A	
Interior Photo	#:305B	
Manhole Loca		
Street?	Yes	
Easement?	No	
Other?		
Subject to Floo	oding? No	
Frame & Cove	<u>er</u>	
Cover Buried?	No	
Type?	Metal	
Frame Cond?	Good	
Cover Cond?	Good	
Holes?	No	
Cover I/I?		
Comments		
Overall Depth	_	
Inches from F/	C to Invert	
of Manhole:		
	2	
Riser		
Riser Type?	Brick	
Riser Type? Condition?	Brick Fair	
Riser	Brick Fair	

<u>Walls</u>			
Type? Pred	cast Concrete		
Condition?	_{ion?} Fair		
I/I? Pas	st Inactive		
<u>Steps</u>			
Type?Pla	astic Coated		
Condition?	Good		
<u>Bench</u>			
Type?	Brick		
Condition?	Good		
I/I?	None		
Comments:			
Invert	D: A		
Type?	Brick		
Condition?	Good		
I/I?	None		
Comments: _			
Outlet Pipe			
Position:			
Diameter?	8		
Type?	PVC		
Inlet Dine #4			
Inlet Pipe #1 Position:	11		
Diameter? Type?	PVC		
Type:			
Inlet Pipe #2			
Position:	1		
Diameter?	8		
Type?	PVC		
Inlet Pipe #3			
Position:			
Type?			

Inlet Pipe #4 Position: _____ Diameter? _____ Type? ____

Other Comments



Interior Manhole Photo





<u>Logistics</u>	<u>Walls</u>	Inlet Pipe #4
Client: Enfield, NH	Type?	Position:
Date: 8/14/2019	Condition?	Diameter?
Time:7:44	I/I?	Type?
Staff Initials:TH	Comments?	
MH ID, Location & Photos	<u>Steps</u>	Other Comments
Manhole ID#:306	Type?	Paved Over
Accessible? No	Condition?	
Street:Maple St	Comments?	
Near House #:29	Bench	
Exterior Photo #:306A	Type?	
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? Yes	Comments:	
Easement?No	Invert	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding? No	Condition?	
Frame & Cover	1/1?	306
Cover Buried? Yes	Comments:	- W 100
Type?	Outlet Pipe	
Frame Cond?	Position:	
Cover Cond?	Diameter?	
	Type?	
Holes?		
Cover I/I?	Inlet Pipe #1	Bullion Control of the State of
Comments	Position:	
Overall Depth	Diameter?	Interior Manhole Photo
Inches from F/C to Invert	Type?	
of Manhole:		
	Inlet Pipe #2	
<u>Riser</u>	Position:	
Type?	Diameter?	
Condition?	Type?	
I/I?	Inlet Pipe #3	
Comments?	Position:	
	Diameter?	



<u>Logistics</u>	Walls	Inlet Pipe #4
Client: Enfield, NH	Type?	
Date: 8/14/2019	Condition?	
Time:7:42	I/I?	
Staff Initials:TH	Comments?	
MH ID, Location & Photos	Steps	Other Comments
Manhole ID#: 307	 Type?	Paved Over
Accessible? No	Condition?	
Street: Maple St	Comments?	
Near House #:44	Bench	
Exterior Photo #:307A	Type?	
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? Yes	Comments:	
Easement? No	<u>Invert</u>	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding? No	Condition?	
Frame & Cover	1/1?	
Cover Buried? Yes	Comments:	
Type?	Outlet Pipe	3 07
Frame Cond?	Position:	
Cover Cond?	Diameter?	
	Type?	
Holes?		
Cover I/I?	Inlet Pipe #1	
Comments	Position:	
Overall Depth	Diameter?	
Inches from F/C to Invert	Type?	
of Manhole:	Inlet Pipe #2	
	Position:	
Riser	Diameter?	
Type?	Type?	
Condition?	Type:	
I/I?	Inlet Pipe #3	
Comments?	Position:	
	Diameter?	
		1



<u>Logistics</u>	Walls	Inlet Pipe #4
Client: Enfield, NH	Type?	
Date: 8/14/2019	Condition?	
Time: 7:41	1/1?	
Staff Initials: TH	Comments?	
MH ID, Location & Photos	Steps	Other Comments
Manhole ID#:308	Type?	Paved Over
Accessible? No	Condition?	
Street: Maple St	Comments?	
Near House #:50	Bench	_
Exterior Photo #:308A		
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street?Yes	Comments:	
Easement? No	Invert	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding? No	Condition?	
Frame & Cover	I/I?	
Cover Buried? Yes	Comments:	
Type?	Outlet Pipe	308
Frame Cond?	Position:	
Cover Cond?	Diameter?	
	Type?	
Holes?		
Cover I/I?	Inlet Pipe #1	
Comments	Position:	
Overall Depth	Diameter?	Interior Manhole Photo
Inches from F/C to Invert	Type?	
of Manhole:	Inlet Pipe #2	
Riser	Position:	
Type?	Diameter?	
Condition?	Type?	
I/I?		
Comments?	Inlet Pipe #3	
Comments:	Position:	
	Diameter?	
	Type?	



<u>Logistics</u>	<u>Walls</u>	Inlet Pipe #4
Client: Enfield, NH	Type?	Position:
Date: 8/14/2019	Condition?	Diameter?
Time:7:39	I/I?	Type?
Staff Initials:TH	Comments?	— Other Comments
MH ID, Location & Photos	<u>Steps</u>	Other Comments
Manhole ID#: 309	Type?	Paved Over
Accessible? No	Condition?	_
Street: Maple St	Comments?	_
Near House #:66	<u>Bench</u>	
Exterior Photo #:309A	Type?	
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? Yes	Comments:	
Easement? No	Invert	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding? No	Condition?	
Frame & Cover	I/I?	
Cover Buried? Yes	Comments:	
Type?	Outlet Pipe	
Frame Cond?	Position:	_ // (
Cover Cond?	Diameter?	
	Type?	
Holes?		
Cover I/I?	Inlet Pipe #1	
Comments	Position:	_
Overall Depth	Diameter?	Interior Manhole Photo
Inches from F/C to Invert	Type?	_
of Manhole:	Inlet Pipe #2	
Riser	Position:	
 Type?	Diameter?	_
Condition?	Type?	
I/I?		
Comments?	Inlet Pipe #3	
	Position:	
	Diameter?	_
	Type?	



<u>Logistics</u>	<u>Walls</u>	Inlet Pipe #4
Client: Enfield, NH	 Type?	
Date:8/14/2019	Condition?	
Time:7:38	I/I?	
Staff Initials:TH	Comments?	
MH ID, Location & Photos	Steps	Other Comments
Manhole ID#:310	Type?	Paved Over
Accessible? No	Condition?	
Street: Maple St	Comments?	
Near House #:88	Bench	_
Exterior Photo #:310A		
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? Yes	Comments:	
Easement? No	<u>Invert</u>	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding? No	Condition?	
Frame & Cover	I/I?	
Cover Buried? Yes	Comments:	
Type?	Outlet Pipe	4 310
Frame Cond?	Position:	The first of the second
Cover Cond?	Diameter?	
	Type?	
Holes?		
Cover I/I?	Inlet Pipe #1	
Comments	Position:	
Overall Depth	Diameter?	Interior Manhole Photo
Inches from F/C to Invert	Type?	
of Manhole:	Inlet Pipe #2	
Riser	Position:	
Type?	Diameter?	
Condition?	Type?	
I/I? Comments?	Inlet Pipe #3	
Comments:	Position:	
	Diameter?	_
	Type?	



<u>Logistics</u>	Walls	Inlet Pipe #4
Client:Enfield, NH	Type?	Position:
Date: 8/1/2019	Condition?	Diameter?
Time:1:35	1/1?	Type?
Staff Initials:TH	Comments?	
MH ID, Location & Photos	Steps	Other Comments
Manhole ID#:400	Type?	Could Not Locate
Accessible? No	Condition?	
Street: Landing Rd	Comments?	
Near House #:	Bench	
Exterior Photo #:	Type?	
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? No	Comments:	
Easement? Yes	Invert	Exterior Manhole Photo
Other?	Type?	403
Subject to Flooding?	Condition?	<u> </u>
Frame & Cover	I/I?	5050
Cover Buried?	Comments:	
Type?	Outlet Pipe	
Frame Cond?	Position:	
Cover Cond?	Diameter?	
	Type?	
Holes?		400
Cover I/I?	Inlet Pipe #1	•
Comments	Position:	
Overall Depth	Diameter?	Interior Manhole Photo
Inches from F/C to Invert	Type?	
of Manhole:	Inlet Pipe #2	
Riser	Position:	
Type?	Diameter?	
Condition?	Type?	
I/I?		
Comments?	Inlet Pipe #3	
	Position:	
	Diameter?	
	Type?	



<u>Logistics</u>	<u>Walls</u>	Inlet Pipe #4
Client: Enfield, NH	 Type?	
Date:8/1/2019	Condition?	
Time:	I/I?	
Staff Initials:	Comments?	
MH ID, Location & Photos	Steps	Other Comments
Manhole ID#:402	Type?	Could Not Open
Accessible? No	Condition?	
Street:Landing Rd	Comments?	
Near House #:	<u>Bench</u>	
Exterior Photo #:402A	Type?	
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street?No	Comments:	
Easement?Yes	<u>Invert</u>	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding? No	Condition?	
Frame & Cover	I/I?	
Cover Buried? No	Comments:	
Type?Metal	Outlet Pipe	
Frame Cond?Good	Position:	41012
Cover Cond?Good	Diameter?	H 35
	Type?	
Holes? No		
Cover I/I? No	Inlet Pipe #1	
Comments	Position:	
Overall Depth	Diameter?	
Inches from F/C to Invert	Type?	
of Manhole:	Inlet Pipe #2	
Riser	Position:	
Type?	Diameter?	
Condition?	Type?	
1/1?		
Comments?	Inlet Pipe #3	
	Position:	
	Diameter?	
	Type?	



<u>Logistics</u>			
Client: Enfi	eld, NH		
Date: 8/1	/2019		
Time:1	:11		
Staff Initials: _	TH		
MH ID, Locati			
Manhole ID#:	403		
Accessible?	Yes		
Street: Lar	nding Rd		
Near House #:			
Exterior Photo	#: 403A		
Interior Photo	#: 403B		
Manhole Loca			
Street?	No		
Easement?	Yes		
Other?			
Subject to Floo	oding? No		
Frame & Cove			
Cover Buried?	No		
Type?	Metal		
Frame Cond?	Good		
Cover Cond?	Good		
Holes?	No		
Cover I/I?	No		
Comments			
Overall Depth			
Inches from F/C to Invert			
of Manhole:			
66			
Riser			
Type?	Brick		
Condition?	Fair		
I/I? Past	Inactive		
Comments?			

<u>Walls</u>			
Type? Pre	cast Concrete		
Condition? Good			
I/I? Past Inactive			
	·		
<u>Steps</u>			
Type?			
Condition?			
Comments? _			
Bench	0		
Type? Condition?	Concrete		
Condition?	Good		
I/I?	None		
Comments: _			
<u>Invert</u>			
Туре?	Concrete		
Condition?	Fair		
I/I?	None		
Comments: _			
Outlet Pipe			
Position:	6		
Diameter? Type?	8		
Type?	PVC		
Inlet Pipe #1			
Position:			
Diameter?	8		
Type?	PVC		
Inlet Pipe #2	11		
Position:			
Diameter?			
Type?	AC		
Inlet Pipe #3			
Position:	1		
Diameter?	4		
Diameter? Type?	PVC		
i àhe i			

Inlet Pipe #4 Position: Diameter? Type?

Other Comments



Interior Manhole Photo





<u>Logistics</u>			
Client: Enfield,	, NH		
Date: 8/1/20	19		
Time: 11:01	1 		
Staff Initials:	ML		
MH ID, Location 8			
Manhole ID#:	404		
Accessible?	Yes		
Street: Landin	ig Rd		
Near House #:	25		
Exterior Photo #: _	404A		
Interior Photo #: _	404B		
Manhole Location			
Street? N	0		
Street? N	Yes		
Other?			
Subject to Flooding? No			
Frame & Cover			
Frame & Cover			
Frame & Cover Cover Buried?	No		
Frame & Cover Cover Buried? Type? Me Frame Cond?	No tal Good		
Frame & Cover Cover Buried? Type? Me Frame Cond?	No tal Good		
Frame & Cover Cover Buried? Type? Me	No tal Good		
Frame & Cover Cover Buried? Type? Me Frame Cond? Cover Cond?	No tal Good Good		
Frame & Cover Cover Buried? Type? Me Frame Cond? Cover Cond? Holes? Ne	No tal Good Good		
Frame & Cover Cover Buried? Type? Me Frame Cond? Cover Cond? Holes?	No tal Good Good		
Frame & Cover Cover Buried? Type? Me Frame Cond? Cover Cond? Holes? Ne Cover I/I? I	No tal Good Good		
Frame & Cover Cover Buried? Type? Me Frame Cond? Cover Cond? Holes? Ne Cover I/I? I Comments	No tal Good Good		
Frame & Cover Cover Buried? Type? Me Frame Cond? Cover Cond? Holes? No Cover I/I? I Comments Overall Depth Inches from F/C to of Manhole:	No tal Good O No		
Frame & Cover Cover Buried? Type? Me Frame Cond? Cover Cond? Holes? Ne Cover I/I? I Comments Overall Depth Inches from F/C to of Manhole:	No tal Good O No		
Frame & Cover Cover Buried? Type? Me Frame Cond? Cover Cond? Holes? No Cover I/I? I Comments Overall Depth Inches from F/C to of Manhole: 147 Riser	No tal Good O No Invert		
Frame & Cover Cover Buried? Type? Me Frame Cond? Cover Cond? Holes? Ne Cover I/I? I Comments Overall Depth Inches from F/C to of Manhole: 147 Riser Type? No	No tal Good O No Invert		
Frame & Cover Cover Buried? Type? Me Frame Cond? Cover Cond? Holes? No Cover I/I? I Comments Overall Depth Inches from F/C to of Manhole: 147 Riser	No tal Good O No Invert		
Frame & Cover Cover Buried? Type? Me Frame Cond? Cover Cond? Holes? Ne Cover I/I? I Comments Overall Depth Inches from F/C to of Manhole: 147 Riser Type? No	No tal Good O No Invert		

<u>Walls</u>			
Type? _	Precast Concrete		
Conditio	n? Good		
I/I?	Past Inactive		
	nts?		
<u>Steps</u>	5 6		
Type? _	Plastic Coated		
Conditio	n?Good		
	nts?		
<u>Bench</u>	B : 1		
Type? _	Brick _{n?} Fair		
Conditio	n? Fair		
I/I?	Past Inactive		
Comme	nts:	h	
<u>Invert</u>	4		
Type? _	Brick		
Conditio	on? Good		
I/I?	None		
Comme	nts:		
Outlet F			
Position	6		
Diamete	er? 8		
Type?_	PVC		
Inlet Pir	40		
Position	•		
Diamete	er?8 PVC		
Type? _	PVC		
Inlet Pir	oe #2		
	:		
	er?		
,, _			
<u>Inlet Pi</u>	oe #3		
Position	:		
Diamete	er?		
Type? _		-	

Inlet Pipe #4 Position: Diameter? Type?

Other Comments



Interior Manhole Photo





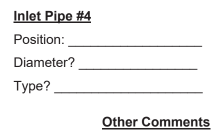
Logistics Enfield NH	Walls	Inlet Pipe #4
Client: Enfield, NH	Type? Precast Concrete	Position:
Date:5/15/2019	Condition? Good	Diameter?
Time:1:44	I/I? Past Inactive	Type?
Staff Initials:TH	Comments?	Other Comments
MH ID, Location & Photos	Steps Plantin Control	Other Comments
Manhole ID#: 405	Type?Plastic Coated	
Accessible? Yes	Condition? Good	
Street: Nancys Way	Comments?	
Near House #:	<u>Bench</u>	
Exterior Photo #: 405A	Type? Brick	
Interior Photo #: 405B	Condition? Good	
Manhole Location	I/I? None	
Street?No	Comments:	
Easement? Yes	<u>Invert</u>	Exterior Manhole Photo
Other?	Type?Brick	
Subject to Flooding? No	Condition? Good	
Frame & Cover	I/I? None	
Cover Buried? No	Comments:	
Type?Metal	Outlet Pipe	A STATE OF THE STA
Frame Cond?Good	Position: 6	405
Cover Cond? Good	Diameter? 8	Service of the servic
	Type? PVC	A STATE OF THE STA
Holes? No		
Cover I/I? No	Inlet Pipe #1	
Comments	Position: 12	
Overall Depth	Diameter?8	Interior Manhole Photo
Inches from F/C to Invert	Type?PVC	
of Manhole:		
155	Inlet Pipe #2	
Riser	Position:	
Type?None	Diameter?	
Condition?	Type?	
I/I?	Inlet Dine #2	
Comments?	Inlet Pipe #3	
	Position:	The state of the s
	Diameter?	The state of the s

Type? _____



<u>Logistics</u>			
Client: Enf	ield, NH		
Date:5/1	5/2019		
Time:1	1:25		
Staff Initials: _	TH		
MH ID, Locati	on & Photos		
Manhole ID#:	406		
Accessible? Yes			
Street: Cale	b Dyer Ln		
Near House #	:		
Exterior Photo	#:406A		
Interior Photo	#:406B		
Manhole Loca			
Street?	No		
Easement?	Yes		
Other?			
Subject to Floo	oding? No		
Frame & Cove	<u>er</u>		
Cover Buried?	No		
Type?	Metal		
Frame Cond?	Good		
Cover Cond?	Good		
Holes?	No		
Cover I/I?	No		
Comments			
Overall Depth			
Inches from F/C to Invert			
of Manhole:			
92)		
	<u> </u>		
Riser			
Riser Type?	Brick		
Riser Type? Condition?	Brick Good		
Riser Type?	Brick Good		

<u>Walls</u>		
Type? Precast Concrete		
Condition? Good		
I/I? Past Inactive		
Comments?		
<u>Steps</u>		
Type? Plastic Coated		
Condition?Good		
Comments?		
Bench Driet		
Type? Brick Condition? Good		
Condition? Good		
I/I? None		
Comments:		
Invert		
Type? Brick		
Condition? Good		
I/I? None		
Comments:		
Outlet Pipe Position: 6		
1 OSIGOTI.		
Diameter:		
Type? PVC		
Inlet Pipe #1		
Position: 1		
Diameter? 8 Type? PVC		
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Inlet Pipe #2		
Position:11		
Diameter?8		
Type? PVC		
Inlet Pipe #3		
Position:		
Diameter?		
Type?		





Interior Manhole Photo





<u>Logistics</u>			
Client: Enfiel	d, NH		
Date: 5/15/2	2019		
Time: 1:1	8		
Staff Initials:	TH		
MH ID, Location	& Photos		
Manhole ID#:	407		
Accessible?	Yes		
Street: Simple	Gift Ln		
Near House #: _			
Exterior Photo #	407A		
Interior Photo #:	407B		
Manhole Locati	<u>on</u>		
Street?	No		
Easement?	Yes		
Other?			
Subject to Flood	ing? No		
Frame & Cover			
Cover Buried? _	Yes		
Type?M	etal		
Frame Cond?	Fair		
Cover Cond?	Fair		
Holes?	No		
Cover I/I?	No		
Comments			
Overall Depth			
Inches from F/C to Invert			
of Manhole: 109			
Riser			
Type?N	one		
Condition?			
I/I?			
Comments?			

<u>Walls</u>	
Type? Pred	cast Concrete
Condition?	Good
I/I? Pas	st Inactive
Comments? _	
<u>Steps</u>	
Type?Pl	astic Coated
Condition?	Good
Comments? _	
Bench	
Type? Condition?	Brick
Condition?	Good
I/I?	None
Comments: _	
Invert	
Type?	Brick
Condition?	Good
I/I?	None
Comments: _	
Outlet Pipe	
Position:	6
Diameter?	8
Type?	PVC
Late Diagram	
Inlet Pipe #1	1
Position:	
Diameter?	D) (C
Type?	
Inlet Pipe #2	
Position:	11
Diameter?	8
Type?	PVC
Inlet Pipe #3	
Position:	
	
Type?	· · · · · · · · · · · · · · · · · · ·

Inlet Pipe #4 Position: Diameter? Type?

Other Comments



Interior Manhole Photo





Walls

Logistics		
Client: Enfie	eld, NH	
Date: 8/14	/2019	
Time: 11:32		
Staff Initials:	ML	
MH ID, Location		
Manhole ID#: _	408	
Accessible?	Yes	
Street:L	ily Ln	
Near House #:	3	
Exterior Photo	#:	
Interior Photo #	±:408B	
Manhole Loca		
Street?	No	
Easement?	Yes	
Other?		
Subject to Floo	ding? No	
Frame & Cove		
Cover Buried?	Yes	
Type?	Metal	
Frame Cond? _	Good	
Cover Cond? _	Good	
Holes?	No	
Cover I/I?	No	
Comments		
Overall Depth		
Inches from F/0	C to Invert	
of Manhole: 84		
Riser		
Type?	Vone	
Condition?		
I/I?		
Comments?		

Type? Precast Concrete
Condition? Good
I/I? Past Inactive
Comments?
<u>Steps</u>
Type? Plastic Coated
Condition?Good
Comments?
Bench
Type?Brick
Type? Brick Condition? Good
I/I? None
Comments:
Invert
Type? Brick
Condition? Good
I/I? None
Comments:
Outlet Pipe
Position: 6
Diameter?8
Type? PVC
· ·
Inlet Pipe #1
Position: 12
Diameter? 2
Type?PVC
Inlet Pipe #2
Position: 9
Diameter?8
DIVIDED :
Type? PVC
Inlet Pipe #3
Position:
Diameter?
Type?

Inlet Pipe #4	
Position:	
Diameter?	
Type?	

Other Comments



Interior Manhole Photo





Logistics
Client: Enfield, NH
Date: 5/15/2019
Time: 12:43
Staff Initials:TH
MH ID, Location & Photos
Manhole ID#:409
Accessible? Yes
Street: Butternut PI
Near House #:7
Exterior Photo #: 409A
Interior Photo #: 409B
Manhole Location
Street? No
Street? No Easement? Yes
Other?
Subject to Flooding? No
Frame & Cover
Cover Buried? Yes
Type?Metal
Frame Cond? Fair
Cover Cond? Fair
Holes? No
Cover I/I? No
Comments
Overall Depth
Inches from F/C to Invert
of Manhole:
115
Riser
Type? None
Condition?
I/I?
Comments?

<u>Walls</u>	
- o Pred	cast Concrete
Condition?	Good
Pa	st Inactive
Steps Type?	astic Coated
Condition?	Good
Bench	Brick
Type?	Good
	None
Invert	
	Brick
Condition?	Good
I/I?	None
Comments: _	
Outlet Pipe	
Position:	6
Diameter?	12
Type?	PVC
Inlet Pipe #1	10
Position:	12
Diameter?	
Type?	PVC
Inlet Pipe #2	
Position:	3
Diameter?	8
Diameter?	PVC
,,	
Inlet Pipe #3	
Position:	
Type?	

Inlet Pipe #4 Position: _____ Diameter? _____ Type? ____

Other Comments



Interior Manhole Photo





<u>Logistics</u>	<u>Walls</u>	Inlet Pipe #4
Client: Enfield, NH	Type?	
Date:8/14/2019	Condition?	
Time: 2:10	I/I?	
Staff Initials:TH	Comments?	
MH ID, Location & Photos	Steps	Other Comments
Manhole ID#:410	 Type?	Could Not Locate
Accessible? No	Condition?	
Street: Chosen Vale Ln	Comments?	
Near House #:	Bench	
Exterior Photo #:	Type?	
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? No	Comments:	
Easement? Yes	<u>Invert</u>	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding?	Condition?	6
Frame & Cover	I/I?	413
Cover Buried?	Comments:	
Type?	Outlet Pipe	412
Frame Cond?	Position:	
Cover Cond?	Diameter?	410 4
	Type?	Chosen Vale Ln
Holes?		CITE
Cover I/I?	Inlet Pipe #1	
Comments	Position:	
Overall Depth	Diameter?	Interior Manhole Photo
Inches from F/C to Invert	Type?	
of Manhole:	Inlet Pipe #2	
Riser	Position:	
 Type?	Diameter?	
Condition?	Type?	
I/I?		
Comments?	Inlet Pipe #3	
•	Position:	
	Diameter?	
	Type?	



Logistics _	<u>Walls</u>	Inlet Pipe #4
Client: Enfield, NH	Type?	
Date: 8/14/2019	Condition?	
Time: 2:10	I/I?	
Staff Initials:TH	Comments?	
MH ID, Location & Photos	<u>Steps</u>	Other Comments
Manhole ID#:411	 Type?	Could Not Locate
Accessible? No	Condition?	
Street: Chosen Vale Ln	Comments?	
Near House #:	Bench	
Exterior Photo #:	Type?	
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? No	Comments:	
Easement? Yes	Invert	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding?	Condition?	412
Frame & Cover	I/I?	
Cover Buried?	Comments:	
Type?	Outlet Pipe	411
Frame Cond?	Position:	
Cover Cond?	Diameter?	Cho
	Type?	Charles Land
Holes?		No. of the state o
Cover I/I?	Inlet Pipe #1	nten.
Comments	Position:	
Overall Depth	Diameter?	
Inches from F/C to Invert	Type?	
of Manhole:	Inlet Pipe #2	
Riser	Position:	
 Type?	Diameter?	
Condition?	Type?	
I/I?		
Comments?	Inlet Pipe #3	
	Position:	
	Diameter?	
	Type?	



Walls

Logistics	
Client: Enfie	eld, NH
Date: 8/14	/2019
Time:1:	17
Staff Initials:	TH
MH ID, Location	n & Photos
Manhole ID#: _	412
Accessible?	Yes
Street: Chose	n Vale Ln
Near House #:	
Exterior Photo	#:412A
Interior Photo #	± 412B
Manhole Locat	
Street?	No
Easement?	Yes
Other?	
Subject to Floor	ding? No
Frame & Cove	
Cover Buried?	No
Type?	Vetal
Frame Cond? _	Good
Cover Cond? _	Good
Holes?	No
Cover I/I?	NI -
Comments	
Overall Depth	
Inches from F/C	C to Invert
of Manhole:	
76	
Riser	Mono
Type?	
Condition?	
I/I?	
Comments?	

Type? Precast Concrete		
Condition? Good		
I/I? Past Inactive		
Comments?		
<u>Steps</u>		
Type?Plastic Coated		
Condition?Good		
Comments?		
<u>Bench</u>		
Type? Brick Condition? Good		
Condition? Good		
I/I? None		
Comments:		
Invert		
Type?Brick		
Condition? Good		
I/I? None		
Comments:		
Outlet Pipe		
Position: 6		
Diameter? 12		
Type? PVC		
Inlet Pipe #1		
Position: 12		
Diameter?		
Type?PVC		
Inlet Pipe #2		
Position:		
Diameter?		
Type?		
.,,,,		
Inlet Pipe #3		
Position:		
Diameter?		
Type?		

Inlet Pipe #4 Position: _____ Diameter? ____ Type? ____

Other Comments



Interior Manhole Photo





Walls

<u>Logistics</u>		
Client: Enfield, NH		
Date: 8/14/2019		
Time: 1:59		
Staff Initials:ML		
MH ID, Location & Photos		
Manhole ID#: 413		
Accessible? Yes		
Street: Chosen Vale Ln		
Near House #:		
Exterior Photo #: 413A		
Interior Photo #: 413B		
Manhole Location		
Street? No		
Easement? Yes		
Other?		
Subject to Flooding? No		
Frame & Cover		
Cover Buried? No		
Type?Metal		
Frame Cond?Good		
Cover Cond? Good		
Holes? No		
Cover I/I? No		
Comments		
Overall Depth		
Inches from F/C to Invert		
of Manhole: 68		
Riser		
Type? Concrete Ring		
Condition? Fair		
I/I? Past Inactive		
Comments?		

walls	
Type? Precast Concrete	
Condition? Fair I/I? Past Inactive	
I/I?Past Inactive	
Comments?	
Steps Plantin Onetral	
Type? Plastic Coated	
Condition? Good	
Comments?	
Bench Brick	
Type? Brick Condition? Good	
Condition?None	
I/I? None	
Comments:	
<u>Invert</u>	
Type? Brick	
Condition? Good	
I/I? None	
Comments:	
Outlet Pipe	
Position: 6	
Diameter? 12	
Type? PVC	
Inlat Dina #4	
Inlet Pipe #1 Position: 12	
FOSITION.	
Diameter?	
Type? PVC	
Inlet Pipe #2	
Position:	
Diameter?	
Type?	
Inlet Pipe #3	
Position:	
Diameter?	
Type?	

Inlet Pipe #4 Position: Diameter? Type?

Other Comments



Interior Manhole Photo





Client: Enfield, NH	
Date:8/14/2019	
Time:1:41	
Staff Initials: TH	
MH ID, Location & Photos	
Manhole ID#:414	
Accessible? Yes	
Street: Chosen Vale Ln	
Near House #:	
Exterior Photo #: 414A	
Interior Photo #: 414B	
Manhole Location	
Street? No	
Easement? Yes	
Other?	
Subject to Flooding? No	
Frame & Cover	
Cover Buried? No	
Type?Metal	
Frame Cond?Good	
Frame Cond? Good Cover Cond? Good	
Cover Cond? Good	
Cover Cond? Good Holes? No	
Cover Cond? Good Holes? No	
Cover Cond? Good	
Cover Cond? Good Holes? No Cover I/I? No	
Cover Cond? Good Holes? No Cover I/I? No Comments	
Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole:	
Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 59	
Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 59 Riser	
Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 59 Riser Type? Brick	
Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 59 Riser Type? Brick Condition? Fair	
Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 59 Riser Type? Brick	

Walls Type? Precast Concrete		
Good		
Condition?		
Comments?		
Steps		
Type? Plastic Coated		
Condition? Good		
Comments?		
Bench		
Type? Brick Condition? Good		
Condition? Good		
I/I? None		
Comments:		
Invert		
Type? Brick Condition? Good		
Condition? Good		
I/I? None		
Comments:		
Outlet Pipe		
Position: 6		
Diameter 2 12		
Diameter?		
Diameter? 12 Type? PVC		
Type?		
Inlet Pipe #1		
Inlet Pipe #1 Position: 12		
Inlet Pipe #1 Position: 12		
Inlet Pipe #1 Position: 12		
Inlet Pipe #1 Position: 12		
Inlet Pipe #1 Position: 12 Diameter? 12 Type? PVC Inlet Pipe #2		
Inlet Pipe #1 Position: 12 Diameter? 12 Type? PVC		
Inlet Pipe #1 Position: 12 Diameter? 12 Type? PVC Inlet Pipe #2 Position:		
Inlet Pipe #1 Position: 12 Diameter? 12 Type? PVC Inlet Pipe #2 Position: Diameter? Type? Type?		
Inlet Pipe #1		
Inlet Pipe #1 Position: 12 Diameter? 12 Type? PVC Inlet Pipe #2 Position: Diameter? Type? Inlet Pipe #3 Position: Pvc		
Inlet Pipe #1		

Inlet Pipe #4 Position: _____ Diameter? ____ Type? ____ Other Comments



Interior Manhole Photo





<u>Logistics</u>
Client: Enfield, NH
Date:8/14/2019
Time:1:53
Staff Initials:ML
MH ID, Location & Photos
Manhole ID#: 415
Accessible? Yes
Street: Route 4A
Near House #:387
Exterior Photo #: 415A
Interior Photo #: 415B
Manhole Location
Street? No
Easement? Yes
Other?
Subject to Flooding? No
Frame & Cover
Cover Buried? No
Type?Metal
Frame Cond?Good
Cover Cond?Good
Holes? No
Holes? No Cover I/I? No
Holes? No Cover I/I? No Comments
Cover I/I? No
Cover I/I?No Comments
Cover I/I?No Comments Overall Depth Inches from F/C to Invert of Manhole:
Cover I/I?No Comments Overall Depth Inches from F/C to Invert of Manhole:95
Cover I/I?No Comments Overall Depth Inches from F/C to Invert of Manhole:95 Riser
Cover I/I?No Comments Overall Depth Inches from F/C to Invert of Manhole:95 Riser Type?Concrete Ring
Cover I/I?No Comments Overall Depth Inches from F/C to Invert of Manhole:95 Riser Type?Concrete Ring Condition? Fair
Cover I/I?No Comments Overall Depth Inches from F/C to Invert of Manhole:95 Riser Type?Concrete Ring

<u>Walls</u>	
Type? Pred	cast Concrete
Condition?	
Condition? Fair I/I? Past Inactive	
Steps	
Type?PI	astic Coated
Condition?	Good
Bench	
Type?	Brick Good
Condition?	Good
I/I?	None
Comments: _	
<u>Invert</u>	
Type?	Brick Good
Condition?	Good
1/1?	None
Comments: _	
Outlet Pipe	
Position:	6
Diameter?	12
Type?	PVC
Later Discount	
Inlet Pipe #1	12
Position:	12
Diameter?	PVC
Type?	
Inlet Pipe #2	
Position:	9
Diameter?	8
Type?	DV/C
Inlet Pipe #3	
Position:	
Type?	

Inlet Pipe #4 Position: _____ Diameter? ____ Type? ____ Other Comments



Interior Manhole Photo





Logistics	
Client: Enfield, NH	
Date:4/19/2019	
Time:8:39	
Staff Initials: TH	
MH ID, Location & Photos	
Manhole ID#: 416	
Accessible? Yes	
Street: Route 4A	
Near House #:387	
Exterior Photo #: 416A	
Interior Photo #: 416B	
Manhole Location	
Street? No	
Street? No Easement? Yes	
Other?	
Subject to Flooding? No	
Frame & Cover	
Cover Buried? No	
Type?Metal	
Frame Cond?Good	
Cover Cond?Good	
Holes? No	
Cover I/I? No	
Comments	
001111101110	
Overall Depth	
Overall Depth Inches from F/C to Invert of Manhole:	
Overall Depth Inches from F/C to Invert of Manhole: 95	
Overall Depth Inches from F/C to Invert of Manhole: 95 Riser	
Overall Depth Inches from F/C to Invert of Manhole: 95 Riser Type? None	
Overall Depth Inches from F/C to Invert of Manhole: 95 Riser Type? None Condition?	
Overall Depth Inches from F/C to Invert of Manhole: 95 Riser Type? None	

<u>Walls</u>
Type? Precast Concrete
Condition? Fair
I/I?Active Light
Comments?Active Light I/I
<u>Steps</u>
Type?Plastic Coated
Condition?Good
Comments?
<u>Bench</u>
Type? Brick Condition? Good
Condition? Good
I/I? Active Light
Comments: Active Light I/I
Invert
Type? Brick
Condition? Good
I/I? None
Comments:
Outlet Pipe
Position: 6
Diameter? 12
Type? PVC
Inlet Pipe #1 Position: 12
Position.
Diameter !
Type?PVC
Inlet Pipe #2
Position:
Diameter?
Type?
Inlet Pipe #3
Position:
Diameter?
Type?

Inlet Pipe #4 Position: _____ Diameter? ____ Type? ____

Other Comments Active Light I/I



Interior Manhole Photo





<u>Logistics</u>	
Client: Enfield, NH	
Date: 8/15/2019	
Time: 1:15	
Staff Initials: ML	
MH ID, Location & Photos	
Manhole ID#: 417	
Accessible? Yes	
Street: Route 4A	
Near House #: Pump Station	
Exterior Photo #: 417A	
Interior Photo #: 417B	
Manhole Location	
Street? No	
Easement? Yes	
Other?	
Subject to Flooding? No	
Frame & Cover	
Cover Buried? No	
Type?Metal	
Type:	
Frame Cond? Good	
Frame Cond?Good	
Frame Cond? Good Cover Cond? Good	
Frame Cond? Good Cover Cond? Good	
Frame Cond? Good Cover Cond? Good	
Frame Cond? Good Cover Cond? Good Holes? No	
Frame Cond? Good Cover Cond? No Holes? No Cover I/I? No	
Frame Cond? Good Cover Cond? No Holes? No Cover I/I? No Comments	
Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth	
Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole:	
Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 169 Riser	
Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 169 Riser Type? Brick	
Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 169 Riser	

<u>Walls</u>
Type? Precast Concrete
Condition?Fair
Condition? Fair I/I? Past Inactive
Comments?
<u>Steps</u>
Type? None
Condition?
Comments?
<u>Bench</u>
Type? Concrete Condition? Fair
Condition? Fair
I/I? None
Comments:
<u>Invert</u>
Type?None
Condition?
I/I?
Comments:
Outlet Pipe
Position: 6
Diameter? 12
Type? DI
Inlet Pipe #1
Position.
Diameter?
Type?
Inlet Pipe #2
Position:
Diameter?
Type?
71 **
Inlet Pipe #3
Position:
Diameter?
Type?

Inlet Pipe #4 Position: _____ Diameter? ____ Type? ____ Other Comments Pump Station



Interior Manhole Photo





<u>Logistics</u>
Client: Enfield, NH
Date: 7/24/2019
Time:11:40
Staff Initials:ML
MH ID, Location & Photos
Manhole ID#: 500
Accessible? Yes
Street: Route 4
Near House #:
Exterior Photo #: 500A
Interior Photo #:500B
Manhole Location
Street? Yes
Easement? No
Other?
Subject to Flooding? No
Frame & Cover
Cover Buried? No
Type? Metal Frame Cond? Good
Type? Metal Frame Cond? Good
Type?Metal
Type? Metal Frame Cond? Good
Type? Metal Frame Cond? Good Cover Cond? Good
Type? Metal Frame Cond? Good Cover Cond? Good Holes? No
Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No
Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments
Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole:
Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 107
Type?Metal Frame Cond?Good Cover Cond?Good Holes?No Cover I/I?No Comments Overall Depth Inches from F/C to Invert of Manhole:107 Riser
Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 107 Riser Type? Brick
Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 107 Riser Type? Brick Condition? Fair
Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 107 Riser Type? Brick

NA/11		
Walls Type? Precast Concrete		
Type? Fair		
Condition? Fair Past Inactive		
I/I?		
Comments?		
<u>Steps</u>		
Type?None		
Condition?		
Comments?		
Bench Priot		
Type? Brick Condition? Good		
Condition?Good		
I/I? Past Inactive		
Comments:		
Invert		
Type? Brick		
Condition? Good		
I/I? None		
Comments:		
Outlet Pipe		
Position: 6		
Diameter? 8 Type? PVC		
Type? PVC		
Inlet Pipe #1		
Position: 12		
Diameter? 8 Type? PVC		
Type?PVC		
Index Plans #0		
Inlet Pipe #2		
Position:		
Diameter?		
Type?		
Inlet Pipe #3		
Position:		
Diameter?		
Type?		
. ypo:		

Inlet Pipe #4
Position:
Diameter?
Type?

Other Comments



Interior Manhole Photo





<u>Logistics</u>	
Client: Enfield, NH	
Date: 7/24/2019	
Time:11:43	
Staff Initials:TH	
MH ID, Location & Photos	
Manhole ID#: 501 Accessible? Yes	
Accessible? Yes	
Street: Route 4	
Near House #: Enfield House of Pizza	
Exterior Photo #: 501A	
Interior Photo #:501B	
Manhole Location	
Street? Yes	
Easement? No	
Other?	
Subject to Flooding? No	
Frame & Cover	
Cover Buried? No	
Type?Metal	
Frame Cond? Good	
Cover Cond? Good	
Holes? No	
Cover I/I? No	
Comments	
Overall Depth	
Inches from F/C to Invert	
of Manhole:	
Riser	
Type?Brick	
Condition? Poor	
I/I? Past Inactive	

Walls	
Type? Prec	ast Concrete
Condition?	Good
I/I? Pas	t Inactive
Comments? _	
<u>Steps</u>	N.
Type?	None
Comments? _	
Bench	
Type?	Brick
Condition?	Good
I/I?	None
Comments:	
Invert	
Type?	Brick
Condition?	Good
I/I?	None
Comments:	
Outlet Pipe	
Position:	
Diameter?	8
Type?	PVC
Inlet Pipe #1	40
Position:	12
Diameter?	δ
Type?	PVC
Inlet Pipe #2	
_	
.) =	
Inlet Pipe #3	
Position:	
Type?	

Inlet Pipe #4 Position: _____ Diameter? _____ Type? ____

Other Comments





Interior Manhole Photo





<u>Logistics</u>
Client: Enfield, NH
Date: 7/24/2019
Time: 11:30
Staff Initials:ML
MH ID, Location & Photos
Manhole ID#: 502
Accessible? Yes
Street: Route 4
Near House #: Family Dollar
Exterior Photo #:502A
Interior Photo #: 502B
Manhole Location
Street? Yes
Easement? No
Other?
Subject to Flooding? No
Frame & Cover
Cover Buried? No
Cover Buried? No Type? Metal Frame Cond? Good
Cover Buried? No Type? Metal Frame Cond? Good
Cover Buried? No Type? Metal
Cover Buried? No Type? Metal Frame Cond? Good
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? No Holes? No Cover I/I? No Comments
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole:
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 179
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 179 Riser
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 179 Riser Type? Brick
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 179 Riser Type? Brick Condition? Fair
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 179 Riser Type? Brick

<u>Walls</u>	
Type?P	recast Concrete
Condition?	Good
I/I?	Past Inactive
	?
<u>Steps</u>	
Type?	None
Comments	?
<u>Bench</u>	
Type?	Brick
Condition?	Brick Good
I/I?	None
Comments	:
<u>Invert</u>	
Туре?	Brick
Condition?	Good
I/I?	None
Comments	
Outlet Pip	<u>e</u>
Position: _	6
Diameter?	8
Type?	PVC
Inlet Pipe	
Position: _	
Diameter?	PVC
Type?	PVC
Inlet Pipe	<u>#2</u>
Position: _	

Inlet Pipe #3

Position: Diameter? _____ Type? _____

Inlet Pipe #4 Position: Diameter? Type? _____ **Other Comments Exterior Manhole Photo**



502





<u>Logistics</u>	
Client: Enfie	eld, NH
Date:7/24	1/2019
Time:11	:25
Staff Initials:	TH
MH ID, Location	
Manhole ID#: _	503
Accessible?	Yes
Street:R	oute 4
Near House #:	3
Exterior Photo	#:503A
Interior Photo #	_{t:} 503B
Manhole Loca	
Street?	Yes
Easement?	No
Other?	
Subject to Floo	ding? No
Frame & Cove	
Cover Buried?	No
Cover Buried? Type?	No Metal
Cover Buried? Type? Frame Cond?	No Metal Good
Cover Buried? Type? Frame Cond?	No Metal Good
Cover Buried? Type? Frame Cond? _ Cover Cond? _	No Metal Good Good
Cover Buried? Type? Frame Cond? Cover Cond? Holes?	No Metal Good Good No
Cover Buried? Type? Frame Cond? _ Cover Cond? _	No Metal Good Good No
Cover Buried? Type? Frame Cond? Cover Cond? Holes?	No Metal Good Good No
Cover Buried? Type? Frame Cond? _ Cover Cond? _ Holes? Cover I/I?	No Metal Good Good No
Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments	No Metal Good Good No No
Cover Buried? Type? Frame Cond? _ Cover Cond? _ Holes? Cover I/I? Comments Overall Depth Inches from F/0 of Manhole:	No Metal Good Good No No C to Invert
Cover Buried? Type? Frame Cond? _ Cover Cond? _ Holes? Cover I/I? Comments Overall Depth Inches from F/0 of Manhole: 157	No Metal Good Good No No C to Invert
Cover Buried? Type? Frame Cond? _ Cover Cond? _ Holes? Cover I/I? Comments Overall Depth Inches from F/0 of Manhole: 157 Riser	No Metal Good Good No No C to Invert
Cover Buried? Type? Frame Cond? _ Cover Cond? _ Holes? Cover I/I? Comments Overall Depth Inches from F/0 of Manhole: 157 Riser Type?	No Metal Good Good No No C to Invert
Cover Buried? Type? Frame Cond? _ Cover Cond? _ Holes? Cover I/I? Comments Overall Depth Inches from F/0 of Manhole: 157 Riser Type? Condition?	No Metal Good Good No No C to Invert Brick Good
Cover Buried? Type? Frame Cond? _ Cover Cond? _ Holes? Cover I/I? Comments Overall Depth Inches from F/0 of Manhole: 157 Riser Type? Condition? I/I? Past	No Metal Good Good No No C to Invert Brick Good

Walls Prod	cast Concrete
	cast Concrete
Condition?	
I/I? Pas	
Comments? _	
<u>Steps</u>	None
Type?	
Comments? _	
<u>Bench</u>	Briok
Type?	Brick Good
Condition?	None
I/I?	None
Invert	Driek
Type?	Brick
Condition?	Good
I/I?	None
Comments: _	
Outlet Pipe	
Position:	•
Diameter?	
Type?	PVC
Inlet Pipe #1	12
Position:	
Diameter?	PVC
Type?	
Inlet Pipe #2	
<i>7</i> 1	
Inlet Pipe #3	
Position:	
Type?	· · · · · · · · · · · · · · · · · · ·

Inlet Pipe #4 Position: _____ Diameter? ____ Type? ____ Other Comments



Interior Manhole Photo





<u>Logistics</u>	
Client: Enfield, N	NH ———
Date: 7/24/201	9
Time:11:18	
Staff Initials: M	L
MH ID, Location &	
Manhole ID#:	504
Accessible?Y	es
Street: Route	4
Near House #: Kioti Li	awn Mowers
Exterior Photo #:	504A
Interior Photo #:	504B
Manhole Location	
Street? Yes	S
Easement?N	10
Other?	
Subject to Flooding	? <u>No</u>
Frame & Cover	
Cover Buried?	No
Cover Buried? Type? Meta	al
Cover Buried?	Good
Cover Buried?	Good
Cover Buried? Type? Meta Frame Cond? G Cover Cond? G	Good Good
Cover Buried? Type? Meta Frame Cond? G Cover Cond? No	Good Good
Cover Buried? Type? Meta Frame Cond? G Cover Cond? No	Good Good
Cover Buried? Type? Meta Frame Cond? G Cover Cond? No	Good Good
Cover Buried? Type? Meta Frame Cond? G Cover Cond? G Holes? No Cover I/I? No	Good Good
Cover Buried? Type? Meta Frame Cond? Cover Cond? Holes? No Cover I/I? No Comments	Good
Cover Buried? Type? Meta Frame Cond? G Cover Cond? G Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to I of Manhole:	Good ood oo
Cover Buried? Type? Meta Frame Cond? G Cover Cond? G Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to I of Manhole: 116	Good ood oo
Cover Buried? Type? Meta Frame Cond? G Cover Cond? G Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to I of Manhole: 116 Riser	Good ood ood nvert
Cover Buried? Type? Meta Frame Cond? G Cover Cond? G Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to I of Manhole: 116 Riser Type? Brick	ood nvert
Cover Buried? Type? Meta Frame Cond? G Cover Cond? G Holes? No Cover I/I? No Cover I/I? No Comments Overall Depth Inches from F/C to I of Manhole: 116 Riser Type? Brick Condition? F	nvert
Cover Buried? Type? Meta Frame Cond? G Cover Cond? G Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to I of Manhole: 116 Riser Type? Brick	nvert air tive

Condition?	<u>Walls</u>	
Steps Type? None Condition? Comments? Bench Type? Brick Condition? Fair I/I? Past Inactive Comments: Invert Type? Brick Condition? Fair I/I? None Comments: None Comments: Position: 6 Diameter? 8 Type? PVC Inlet Pipe #1 Position: 12 Diameter? 8	Type? _	Precast Concrete
Steps Type? None Condition? Comments? Bench Type? Brick Condition? Fair I/I? Past Inactive Comments: Invert Type? Brick Condition? Fair I/I? None Comments: Outlet Pipe Position: 6 Diameter? 8 Type? PVC Inlet Pipe #1 Position: 12 Diameter? 8	Conditio	n?Good
Steps Type? None Condition? Comments? Bench Type? Brick Condition? Fair I/I? Past Inactive Comments: Invert Type? Brick Condition? Fair I/I? None Comments: Outlet Pipe Position: 6 Diameter? 8 Type? PVC Inlet Pipe #1 Position: 12 Diameter? 8	I/I?	Past Inactive
Type?None Condition? Comments? Bench Type? Brick Condition? Fair I/I? Past Inactive Comments: Invert Type? Brick Condition? Fair I/I? None Comments: Outlet Pipe Position: 6 Diameter? 8 Type? PVC Inlet Pipe #1 Position: 12 Diameter? 8	Commer	nts?
Condition?	<u>Steps</u>	Marra
Bench Type? Brick Condition? Fair I/I? Past Inactive Comments: Invert Type? Brick Condition? Fair I/I? None Comments: Outlet Pipe Position: 6 Diameter? 8 Type? PVC Inlet Pipe #1 Position: 12 Diameter? 8	Type? _	None
Bench Type? Brick Condition? Fair I/I? Past Inactive Comments: Invert Type? Brick Condition? Fair I/I? None Comments: Outlet Pipe Position: 6 Diameter? 8 Type? PVC Inlet Pipe #1 Position: 12 Diameter? 8	Conditio	n?
Type? Brick Condition? Fair I/I? Past Inactive Comments: Invert Type? Brick Condition? Fair I/I? None Comments: Outlet Pipe Position: 6 Diameter? 8 Type? PVC Inlet Pipe #1 Position: 12 Diameter? 8	Commer	nts?
I/I? Past Inactive Comments: Invert Type? Brick Condition? Fair I/I? None Comments: Outlet Pipe Position: 6 Diameter? 8 Type? PVC Inlet Pipe #1 Position: 12 Diameter? 8	<u>Bench</u>	B : 1
I/I? Past Inactive Comments: Invert Type? Brick Condition? Fair I/I? None Comments: Outlet Pipe Position: 6 Diameter? 8 Type? PVC Inlet Pipe #1 Position: 12 Diameter? 8	Type? _	Brick
Comments:	Conditio	n? Fair
Invert Type? Brick Condition? Fair I/I? None Comments: Outlet Pipe Position: 6 Diameter? 8 Type? PVC Inlet Pipe #1 Position: 12 Diameter? 8	I/I?	Past Inactive
Type? Brick Condition? Fair I/I? None Comments: Outlet Pipe Position: 6 Diameter? 8 Type? PVC Inlet Pipe #1 Position: 12 Diameter? 8	Commer	nts:
Condition? Fair I/I? None Comments: Outlet Pipe Position: 6 Diameter? 8 Type? PVC Inlet Pipe #1 Position: 12 Diameter? 8		
None Comments: Outlet Pipe Position: Diameter? PVC Inlet Pipe #1 Position: 12 Diameter? 8	Type? _	Brick
None Comments: Outlet Pipe Position: Diameter? PVC Inlet Pipe #1 Position: 12 Diameter? 8	Conditio	n? Fair
Outlet Pipe Position: 6 Diameter? 8 Type? PVC Inlet Pipe #1 Position: 12 Diameter? 8	I/I?	None
Position: 6 Diameter? 8 Type? PVC Inlet Pipe #1 Position: 12 Diameter? 8	Commer	nts:
Diameter? 8 Type? PVC Inlet Pipe #1 Position: 12 Diameter? 8		
Type? PVC Inlet Pipe #1 Position: 12 Diameter? 8	Position:	6
Inlet Pipe #1 Position: 12 Diameter? 8	Diamete	r?8
Position: 12 Diameter? 8		
Position: 12 Diameter? 8		
Diameter?8		4.0
Diameter?		
Type?		D) (O
	Type? _	PVC
Inlet Pipe #2	Inlet Pin	ne #2
Position: 2		0
Diameter?8		
Type?PVC	Type?	PVC
.160.	. ypc: _	
Inlet Pipe #3	Inlet Pip	<u>e #3</u>
Position:	Position:	
Diameter?		
Type?		

Inlet Pipe #4 Position: Diameter? Type?

Other Comments



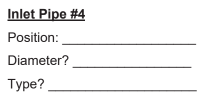
Interior Manhole Photo





<u>Logistics</u>
Client: Enfield, NH
Date: 7/24/2019
Time: 11:11
Staff Initials:TH
MH ID, Location & Photos
Manhole ID#: 505
Accessible? Yes
Street: Route 4
Near House #: Cummings Rd
Exterior Photo #:505A
Interior Photo #: 505B
Manhole Location
Street? Yes
Easement? No
Other?
Subject to Flooding? No
Frame & Cover
Cover Buried? No
Cover Buried? No
Cover Buried? No Type? Metal Frame Cond? Good
Cover Buried? No Type? Metal Frame Cond? Good
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good
Cover Buried? No Type? Metal Frame Cond? Good
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole:
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: Riser
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: Riser Type? Brick
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: Riser Type? Brick Condition? Good
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: Riser Type? Brick

Malla	
Walls Type? Precast Concrete	
Condition? Good	
I/I? Past Inactive	
///?	
Comments?	
Steps Type? None	
Condition?	
Comments?	
Bench Brick	
Type? Brick Condition? Good	_
Condition? Good	
I/I? None	
Comments:	
Invert	
Type? Brick Condition? Good	_
Condition? Good	
I/I? None	
Comments:	
Outlet Pipe	
Position: 6	
Diameter? 8	
Type? PVC	
Inlet Pipe #1	
Position: 12	
Diameter?8	
Type? PVC	
Inlet Pipe #2	
Position: 9	
Diameter?8	
Type?PVC	
Index Direction	
Inlet Pipe #3	
Position:	
Diameter?	
Type?	



Other Comments



Interior Manhole Photo





MANHOLE INSPECTI

Logistics	
Client: Enfic	eld, NH
Date: 5/20	/2019
Time:12	:50
Staff Initials:	TH
MH ID, Location	n & Photos
Manhole ID#: _ Accessible?	506
Accessible?	Yes
Street: Ro	oute 4
Near House #:	
Exterior Photo	#:506A
Interior Photo #	506B
Manhole Loca	
Street?	Yes
Easement?	No
Other?	
Subject to Floo	ding? No
Frame & Cove	
Cover Buried?	No
Type?	Metal
Frame Cond? _	Good
Cover Cond? _	Good
Holes?	No
Cover I/I?	No
Comments	
Overall Depth	
Inches from F/0	C to Invert
of Manhole:	
Riser	
Type?I	Brick
Condition?	Fair
I/I? Past Inactive	
1/1?	nactive

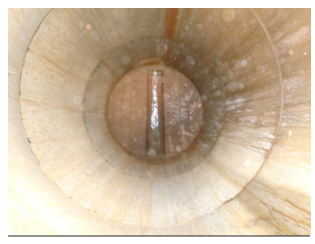
<u>Walls</u>	
Type? Pred	cast Concrete
Condition?	Good
I/I? Pas	Good st Inactive
Comments? _	
<u>Steps</u>	N.
Type?	None
Condition?	
Comments? _	
<u>Bench</u>	D.S.I.
Type? Condition?	Brick
Condition?	Good
I/I?	None
Comments: _	
<u>Invert</u>	Duide
Type?	Brick
Condition?	Good
I/I?	
Comments: _	
Outlet Pipe	
Position:	
Diameter?	
Type?	PVC
Inlet Pipe #1	
Position:	12
	_
Diameter? Type?	PVC
туре:	
Inlet Pipe #2	
Position:	
Diameter?	
Type?	
Inlet Pipe #3	
Position:	
Type?	

ON FORM
Inlet Pipe #4
Position:
Diameter?
Type?
Other Comments
Exterior Manhole F
200
506

anhole Photo



Interior Manhole Photo





Walls

<u>Logistics</u>	
Client: Enf	ield, NH
Date:5/2	
Time:1	2:40
Staff Initials: _	TH
MH ID, Locat	ion & Photos
Manhole ID#:	507
Accessible? _	Yes
Street:F	Route 4
Near House #	Mascoma Ceramics
Exterior Photo	_{o #:} 507A
Interior Photo	#:507B
Manhole Loc	
Street?	Yes
Easement? _	No
Other?	
Subject to Flo	oding? No
Frame & Cov	<u>er</u>
Cover Buried?	No
Cover Buried? Type?	No No Metal
Cover Buried? Type? Frame Cond?	No Metal Good
Cover Buried? Type? Frame Cond?	No Metal Good
Cover Buried? Type? Frame Cond? Cover Cond?	No Metal Good Good
Cover Buried? Type? Frame Cond? Cover Cond? Holes?	No Metal Good Good No
Cover Buried? Type? Frame Cond?	No Metal Good Good No
Cover Buried? Type? Frame Cond? Cover Cond? Holes?	No Metal Good Good No
Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I?	No Metal Good Good No No
Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments	No Metal Good Good No No
Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depti Inches from F of Manhole:	No Metal Good Good No No No C to Invert
Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depti Inches from F of Manhole: 16	No Metal Good Good No No No C to Invert
Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Deptl Inches from F of Manhole: 16 Riser	No Metal Good Good No No No 1 //C to Invert
Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depti Inches from F of Manhole: 16 Riser Type?	No Metal Good Good No No No Cto Invert 7 Brick
Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Deptl Inches from F of Manhole: 16 Riser Type? Condition?	No Metal Good Good No No No C to Invert T Brick Fair
Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depti Inches from F of Manhole: 16 Riser Type? Condition? I/I? Pasi	No Metal Good Good No No No C to Invert T Brick Fair

Type? Pred	cast Concrete
Condition?	Good
I/I?Pa	st Inactive
<u>Steps</u>	
Type?	None
Condition?	
	· · · · · · · · · · · · · · · · · · ·
<u>Bench</u>	
Type?Condition?	Brick
Condition?	Good
I/I?	None
Comments: _	
<u>Invert</u>	
Type?	Brick
Condition?	Good
1/1?	None
Comments:	
Outlet Pipe	
Position:	6
Diameter?	10
Type?	PVC
Inlet Pipe #1	40
Position:	
Diameter?	10
Type?	PVC
Inlet Pipe #2	
Desitions	1
Diameter?	8
Diameter?	PVC
Inlet Pipe #3	
Position:	
Diameter?	
Type?	

Inlet Pipe #4 Position: Diameter? Type? _____

Other Comments



Interior Manhole Photo





<u>Logistics</u>	
Client: Enf	field, NH
Date:7/2	4/2019
Time:1	0:49
Staff Initials: _	ML
	ion & Photos
Manhole ID#:	508
Accessible? _	Yes
Street:F	Route 4
Near House #	:
Exterior Photo	508A
Interior Photo	#:508B
Manhole Loc	<u>ation</u>
Street?	Yes
Easement? _	No
Other?	
Subject to Flo	
Frame & Cov	<u>er</u>
Cover Buried	? <u>No</u>
Cover Buried? Type?	No No Metal
Type? Frame Cond?	Good
Type? Frame Cond?	Good
Type?	Good
Type? Frame Cond? Cover Cond?	Good Good
Type? Frame Cond?	Good Good No
Type? Frame Cond? Cover Cond? Holes?	Good Good No
Type? Frame Cond? Cover Cond? Holes? Cover I/I?	Good Good No No
Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments	Good Good No No
Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depti Inches from F of Manhole:	Good Good No No
Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depti Inches from F of Manhole:	Metal Good No No No //C to Invert
Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depti Inches from F of Manhole:21 Riser Type?	Good Good No No No //C to Invert 1 Brick
Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depti Inches from F of Manhole:21 Riser Type? Condition?	Metal Good Good No No No A /C to Invert Brick Fair
Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depti Inches from F of Manhole:21 Riser	Metal Good Good No No No A /C to Invert Brick Fair

<u>Walls</u>
Type? Precast Concrete
Condition?Fair
Condition? Fair I/I? Past Inactive
Comments?
<u>Steps</u>
Type?None
Condition?
Comments?
Bench Brit
Type? Brick Condition? Fair
Condition? Fair
I/I? Past Inactive
Comments:
Invert
Type?Brick
Condition? Fair
I/I? None
Comments:
Outlet Pipe
Position: 6
Diameter? 10
Type? PVC
Inlet Pipe #1 Position: 12
r osition.
Diameter?
Type?PVC
Inlet Pipe #2
Position:
Diameter?
Type?
Inlet Pipe #3
Position:
Diameter?

Inlet Pipe #4 Position: _____ Diameter? _____ Type? ____

Other Comments

Exterior Manhole Photo



Interior Manhole Photo



Type? ____



L	og	is	ti	cs
	~9			$\overline{}$

Client: Enfield, NH

Date: 5/20/2019

Time: 12:32

Staff Initials: TH

MH ID, Location & Photos

Manhole ID#: 509
Accessible? Yes
Street: Route 4
Near House #: McConnell Rd
Exterior Photo #: 509A
Interior Photo #: 509B

Manhole Location

Street? Yes

Easement? No

Other?

Subject to Flooding? __No_

Frame & Cover

Cover Buried? No
Type? Metal
Frame Cond? Good
Cover Cond? Good

Holes? No
Cover I/I? No
Comments

Overall Depth

of Manhole:
____255

Riser
Type? ____Brick
Condition? ___Fair

I/I? Past Inactive

Comments?

Inches from F/C to Invert

Walls

Type? Precast Concrete

Condition? Fair

I/I? Active Light

Comments? Active Light I/I

<u>Steps</u>

Type? _____None
Condition? ____

Bench

Type? Brick
Condition? Good
I/I? Active Light

Comments?

Comments: Active Light I/I

<u>Invert</u>

Type? Brick

Condition? Good

I/I? None

Comments:

Outlet Pipe

Position: 6

Diameter? 12

Type? PVC

Inlet Pipe #1

 Position:
 12

 Diameter?
 8

 Type?
 PVC

Inlet Pipe #2

Position: ______3

Diameter? _____10

Type? ____ PVC

Inlet Pipe #3

Position: 9
Diameter? 8
Type? PVC

Inlet Pipe #4

Position: ______
Diameter? _____
Type? ____

Other Comments

Active Light I/I

Exterior Manhole Photo







Logistics	
Client: Enfie	ld, NH
Date:5/15/	2019
Time: 9:2	
Staff Initials:	TH
MH ID, Location	
Manhole ID#:	510
Accessible?	Yes
Street: McCo	nnell Rd
Near House #: _	26
Exterior Photo #	510A
Interior Photo #:	510B
Manhole Locat	
Street?	
Easement?	No
Other?	
Subject to Flood	
Frame & Cover	
Cover Buried?	Yes
Type?N	/letal
Frame Cond? _	Fair
Cover Cond?	Fair
Holes?	
Cover I/I?	No
Comments	
Overall Depth	
Inches from F/C	to Invert
of Manhole:	
	
Riser	Brick
Type:	
Condition?	
1/1/2 Fast II	iactive

Comments? _____

Walls	0
Type? Precast	Concrete
Condition?	Fair
I/I? Active	Light
Comments? Acti	ve Light I/I
<u>Steps</u>	
Type?N	one
Condition?	
Comments?	· · · · · · · · · · · · · · · · · · ·
<u>Bench</u>	
Type?Bri	CK
Condition?	Fair
I/I? Active	Light
Comments: Activ	/e Light I/I
<u>Invert</u>	
Type?B	rick
Condition?	Good
I/I? Nor	ne
Comments:	
Outlet Pipe	
Position:	6
Diameter?	8
Type? P	VC
Inlet Pipe #1	
Position:	
Diameter?	
Type?	
Inlet Pipe #2	
Position:	
Diameter?	
Type?	
Inlet Pipe #3	
Position:	
Diameter?	
Type?	

Inlet Pipe #4 Position: Diameter? Type? _____ **Other Comments** Active Light I/I **Exterior Manhole Photo**



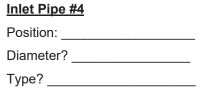
Interior Manhole Photo





<u>Logistics</u>
Client: Enfield, NH
Date: 5/15/2019
Time: 9:44
Staff Initials:TH
MH ID, Location & Photos
Manhole ID#: 511
Accessible? Yes
Street: McConnell Rd
Near House #:17
Exterior Photo #: 511A
Interior Photo #: 511B
Manhole Location
Street? Yes
Easement?No
Other?
Subject to Flooding? No
Frame & Cover
Cover Buried?Yes
Type?Metal
Frame Cond? Fair
Cover Cond? Fair
Holes? No
Cover I/I? No
Comments
Overall Depth
Inches from F/C to Invert
of Manhole:
132
Riser
Type?Brick
Condition? Good
I/I? Past Inactive
Comments?

Walls
Type? Precast Concrete
Condition? Fair
Active Light
Comments? Active Light I/I
<u>Steps</u>
Type?None
Condition?
Comments?
Bench
Type? Brick
Type? Brick Condition? Good
I/I? Active Light
Comments: Active Light I/I
Invert
Type? Brick
Condition? Good
I/I? None
Comments:
Outlet Pipe
Position: 6
Diameter? 8
Type?PVC
Inlet Pipe #1
Position: 12
Diameter?8 Type?PVC
Type? PVC
Inlet Pipe #2
Position:
Diameter?
Type?
. 76-,
Inlet Pipe #3
Position:
Diameter?



Other Comments

Active Light I/I



Interior Manhole Photo





Logistics
Client: Enfield, NH
Date: 5/15/2019
Time: 9:39
Staff Initials: TH
MH ID, Location & Photos
Manhole ID#: 512
Accessible? Yes
Street: McConnell Rd
Near House #: 7
Exterior Photo #: 512A
Interior Photo #:512B
Manhole Location
Street?Yes
Easement? No
Other?
Subject to Flooding? No
Frame & Cover
Frame & Cover Cover Buried?
Frame & Cover Cover Buried?
Frame & Cover Cover Buried? No Type? Metal Frame Cond? Good
Frame & Cover Cover Buried? No Type? Metal Frame Cond? Good
Frame & Cover Cover Buried? No Type? Metal
Frame & Cover Cover Buried?No Type? Metal Frame Cond? Good Cover Cond? Good
Frame & Cover Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? No Holes? No
Frame & Cover Cover Buried?No Type?Metal Frame Cond?Good Cover Cond?Good Holes?No Cover I/I?No
Frame & Cover Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? No Holes? No Cover I/I? No Comments
Frame & Cover Cover Buried?No Type?Metal Frame Cond?Good Cover Cond?Good Holes?No Cover I/I?No
Frame & Cover Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? No Cover I/I? No Comments Overall Depth
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert
Frame & Cover Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 277 Riser
Frame & Cover Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? No Cover I/I? No Comments No Coverall Depth Inches from F/C to Invert of Manhole: 277 Riser Type? Brick
Frame & Cover Cover Buried?No Type?Metal Frame Cond?Good Cover Cond?Good Holes?No Cover I/I?No Comments Overall Depth Inches from F/C to Invert of Manhole:277 Riser Type?Brick Condition?Fair
Frame & Cover Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 277 Riser

Type? Precast Concrete Condition? Fair I/I? Past Inactive Comments? Steps Type? None Condition? Comments? Bench Type? Brick Condition? Good I/I? Active Light Comments: Active Light I/I Invert Type? Brick Condition? Good I/I? None Comments: Outlet Pipe Position: 6 Diameter? 12 Type? PVC Inlet Pipe #1 Position: 3 Diameter? 12 Type? PVC Inlet Pipe #2 Position: 9 Diameter? 8 Type? PVC Inlet Pipe #3 Position: 9 Diameter? 8 Type? PVC	Welle.	
Condition? Fair I/I? Past Inactive Comments? Steps Type? None Condition? Comments? Bench Type? Brick Condition? Good I/I? Active Light Comments: Active Light I/I Invert Type? Brick Condition? Good I/I? None Comments: Outlet Pipe Position: 6 Diameter? 12 Type? PVC Inlet Pipe #1 Position: 3 Diameter? 12 Type? PVC Inlet Pipe #2 Position: 9 Diameter? 8 Type? PVC Inlet Pipe #3 Type? PVC	Walls Pred	cast Concrete
Past Inactive	Type?	Fair
Steps Type? None Condition? Comments? Bench Type? Brick Condition? Good I/I? Active Light Comments: Active Light I/I Invert Type? Brick Condition? Good I/I? None Comments: Good I/I? Position: 6 Diameter? 12 Type? PVC Inlet Pipe #1 Position: 3 Diameter? 12 Type? PVC Inlet Pipe #2 Position: 9 Diameter? 8 Type? PVC Inlet Pipe #3 Diameter? 8 Type? PVC	Condition?	st Inactive
Steps Type? None Condition? Comments? Bench Type? Brick Condition? Good I/I? Active Light Comments: Active Light I/I Invert Type? Brick Condition? Good I/I? None Comments: Outlet Pipe Position: 6 Diameter? 12 Type? PVC Inlet Pipe #1 Position: 3 Diameter? 12 Type? PVC Inlet Pipe #2 Position: 9 Diameter? 8 Type? PVC Inlet Pipe #3 Diameter? 8 Type? PVC		
Type? None Condition? Bench Type? Brick Condition? Good I/I? Active Light Comments: Active Light I/I Invert Type? Brick Condition? Good I/I? None Comments: Outlet Pipe Position: 6 Diameter? 12 Type? PVC Inlet Pipe #1 Position: 3 Diameter? 12 Type? PVC Inlet Pipe #2 Position: 9 Diameter? 8 Type? PVC Inlet Pipe #3		· · · · · · · · · · · · · · · · · · ·
Condition? Comments? Bench Type? Brick Condition? Good I/I? Active Light Comments: Active Light I/I Invert Type? Brick Condition? Good I/I? None Comments: Outlet Pipe Position: 6 Diameter? 12 Type? PVC Inlet Pipe #1 Position: 3 Diameter? 12 Type? PVC Inlet Pipe #2 Position: 9 Diameter? 8 Type? PVC Inlet Pipe #3	<u>Steps</u>	None
Bench Type? Brick Condition? Good I/I? Active Light Comments: Active Light I/I Invert Type? Brick Condition? Good I/I? None Comments: Outlet Pipe Position: 6 Diameter? 12 Type? PVC Inlet Pipe #1 Position: 3 Diameter? 12 Type? PVC Inlet Pipe #2 Position: 9 Diameter? 8 Type? PVC Inlet Pipe #3		
Bench Type? Brick Condition? Good I/I? Active Light Comments: Active Light I/I Invert Type? Brick Condition? Good I/I? None Comments: Outlet Pipe Position: 6 Diameter? 12 Type? PVC Inlet Pipe #1 Position: 3 Diameter? 12 Type? PVC Inlet Pipe #2 Position: 9 Diameter? 8 Type? PVC Inlet Pipe #3		
Type? Brick Condition? Good I/I? Active Light Comments: Active Light I/I Invert Type? Brick Condition? Good I/I? None Comments: Outlet Pipe Position: 6 Diameter? 12 Type? PVC Inlet Pipe #1 Position: 3 Diameter? 12 Type? PVC Inlet Pipe #2 Position: 9 Diameter? 8 Type? PVC Inlet Pipe #3		
I/I? Active Light Comments: Active Light I/I Invert Type? Brick Condition? Good I/I? None Comments: Outlet Pipe Position: 6 Diameter? 12 Type? PVC Inlet Pipe #1 Position: 3 Diameter? 12 Type? PVC Inlet Pipe #2 Position: 9 Diameter? 8 Type? PVC Inlet Pipe #3	<u>Bench</u>	Brick
I/I? Active Light Comments: Active Light I/I Invert Type? Brick Condition? Good I/I? None Comments: Outlet Pipe Position: 6 Diameter? 12 Type? PVC Inlet Pipe #1 Position: 3 Diameter? 12 Type? PVC Inlet Pipe #2 Position: 9 Diameter? 8 Type? PVC Inlet Pipe #3	Type?	Good
Comments: Active Light I/I Invert Type? Brick Condition? Good I/I? None Comments: Outlet Pipe Position: 6 Diameter? 12 Type? PVC Inlet Pipe #1 Position: 3 Diameter? 12 Type? PVC Inlet Pipe #2 Position: 9 Diameter? 8 Type? PVC Inlet Pipe #3	Condition?	tive Light
Invert Type? Brick Condition? Good I/I? None Comments: Outlet Pipe Position: 6 Diameter? 12 Type? PVC Inlet Pipe #1 Position: 3 Diameter? 12 Type? PVC Inlet Pipe #2 Position: 9 Diameter? 8 Type? PVC Inlet Pipe #3	I/I?AC	A stive Light 1/1
Type? Brick Condition? Good I/I? None Comments:		Active Light I/I
Condition? Good I/I? None Comments: Outlet Pipe Position: 6 Diameter? 12 Type? PVC Inlet Pipe #1 Position: 3 Diameter? 12 Type? PVC Inlet Pipe #2 Position: 9 Diameter? 8 Type? PVC Inlet Pipe #3		D.:: Ale
I/I?None Comments:	Type?	Brick
Comments: Outlet Pipe Position: Diameter? 12 Type? PVC Inlet Pipe #1 Position: 3 Diameter? 12 Type? PVC Inlet Pipe #2 Position: 9 Diameter? 8 Type? PVC Inlet Pipe #3	Condition?	Good
Outlet Pipe Position: 6 Diameter? 12 Type? PVC Inlet Pipe #1 Position: 3 Diameter? 12 Type? PVC Inlet Pipe #2 Position: 9 Diameter? 8 Type? PVC Inlet Pipe #3	I/I?	None
Position: 6 Diameter? 12 Type? PVC Inlet Pipe #1 Position: 3 Diameter? 12 Type? PVC Inlet Pipe #2 Position: 9 Diameter? 9 Diameter? 8 Type? PVC Inlet Pipe #3	Comments: _	
Diameter? 12 Type? PVC Inlet Pipe #1 Position: 3 Diameter? 12 Type? PVC Inlet Pipe #2 Position: 9 Diameter? 8 Type? PVC Inlet Pipe #3	Outlet Pipe	
Inlet Pipe #1 3 3 5 5 5 5 5 5 5 5	Position:	6
Inlet Pipe #1 3 3 5 5 5 5 5 5 5 5	Diameter?	12
Position:3 Diameter?12 Type?PVC Inlet Pipe #2 Position:9 Diameter?8 Type?PVC Inlet Pipe #3	Type?	PVC
Position:3 Diameter?12 Type?PVC Inlet Pipe #2 Position:9 Diameter?8 Type?PVC Inlet Pipe #3		
Diameter? 12 Type? PVC Inlet Pipe #2 Position: 9 Diameter? 8 Type? PVC Inlet Pipe #3		0
Inlet Pipe #2 Position: 9 Diameter? 8 Type? PVC	Position:	3
Inlet Pipe #2 Position: 9 Diameter? 8 Type? PVC	Diameter?	12
Position: 9 Diameter? 8 Type? PVC Inlet Pipe #3	Type?	PVC
Position: 9 Diameter? 8 Type? PVC Inlet Pipe #3	Inlet Pine #2	
Diameter? 8 Type? PVC Inlet Pipe #3		9
Type? PVC Inlet Pipe #3	Diameter?	8
Inlet Pipe #3	Type?	PVC
	Type:	
	Inlet Pipe #3	
	Position:	

Inlet Pipe #4	
Position:	
Diameter?	
Туре?	<u>-</u>
	Other Comments
	Active Light I/I

Exterior Manhole Photo



Interior Manhole Photo



Diameter? ______



Logistics
Client: Enfield, NH
Date: 5/15/2019
Time: 9:48
Staff Initials:TH
MH ID, Location & Photos
Manhole ID#:513
Accessible? Yes
Street: McConnell Rd
Near House #: Pump Station
Exterior Photo #:513A
Interior Photo #:513B
Manhole Location
Street? No Easement? Yes
Easement? Yes
Other?
Subject to Flooding? No
Frame & Cover
Cover Buried? No
Type?Metal
Frame Cond?Good
Cover Cond? Good
Holes? No
Cover I/I? No
Comments
Overall Depth
Inches from F/C to Invert
of Manhole:
Riser
Type? None
Condition?
I/I?
Comments?

<u>Walls</u>
Type? Precast Concrete
Condition? Good
1/1?
Comments?
<u>Steps</u>
Type?None
Condition?
Comments?
Bench
Type?
Type? Concrete Condition? Good
I/I? None
Comments:
<u>Invert</u>
Type? None
Condition?
I/I?
Comments:
Outlet Pipe
Position:
Diameter?
Type?
Inlet Pipe #1
Position:
Diameter?
Type?
Inlet Pipe #2
Position:
Diameter?
Type?
Inlet Pipe #3
Position:
Diameter?
Tyne?

Inlet Pipe #4 Position: _____ Diameter? _____ Type? ____ Other Comments Enclosed Pipe - Pump Station



Interior Manhole Photo





<u>Logistics</u>	
Client: Enf	ield, NH
Date:5/2	0/2019
Time:1	2:29
Staff Initials: _	TH
MH ID, Locati	ion & Photos
Manhole ID#:	515
Accessible?	Yes
Street: F	Route 4
Near House #	Safflowers Flower Shop
Exterior Photo	, _{#:} 515A
Interior Photo	#:515B
Manhole Loc	
Street?	Yes
Easement? _	No
Other?	
Subject to Flooding? No	
242,000 10 1 10	
Frame & Cov	<u>er</u>
Frame & Cover Buried?	<u>er</u> No
Frame & Cover Buried? Type?	er No Metal
Frame & Cover Buried? Type? Frame Cond?	No Metal Good
Frame & Cover Buried? Type? Frame Cond?	No Metal Good
Frame & Cover Buried? Type? Frame Cond? Cover Cond?	Metal Good Good
Frame & Cover Buried? Type? Frame Cond? Cover Cond? Holes?	No No Metal Good Good No
Frame & Cover Buried? Type? Frame Cond? Cover Cond? Holes?	No No Metal Good Good No
Frame & Cover Buried? Type? Frame Cond? Cover Cond?	Metal Good Good No No
Frame & Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I?	Metal Good Good No No
Frame & Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments	Metal Good Good No No
Frame & Cover Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depth Inches from Front Manhole:	Metal Good Good No No
Frame & Cover Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depth Inches from From From Manhole: 13: Riser	No N
Frame & Cover Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depth Inches from Front Front Manhole: 13: Riser Type?	No Metal Good Good No No No PC to Invert Brick
Frame & Cover Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depth Inches from From From Manhole: 13: Riser Type? Condition?	No Metal Good No No No No D C to Invert Brick Fair
Frame & Cover Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depth Inches from From From Manhole: 13: Riser	No Metal Good No No No No PC to Invert Brick Fair

<u>Walls</u>	
Type? Precast Concrete	-
Condition? Good	
I/I? Past Inactive	_
Comments?	_
Steps None	
Type? None	_
Condition?	_
Comments?	_
Bench Brick	
Type? Brick Condition? Good	
I/I? None	_
	K
Comments:	-
Type? Brick	
Condition? Good	
I/I? None	
Comments:	-
Outlet Pipe	-
Position: 6	
Diameter? 8	_
Type? PVC	-
. , , , , , , , , , , , , , , , , , , ,	
Inlet Pipe #1	
Position: 12	_
Diameter? 8 Type? PVC	_
Type? PVC	
Inlet Dine #2	
Inlet Pipe #2	
Position:	_
Diameter? Type?	-
1 ypo:	_
Inlet Pipe #3	
Position:	
Diameter?	_
Type?	

Inlet Pipe #4	<u>!</u>
Position:	
Diameter? _	
Туре?	
	Other Comments



Interior Manhole Photo





Logistics	
Client: Enfield, NH	
Date: 7/24/2019	
Time: 9:41	
Staff Initials:TH	
MH ID, Location & Photos	
Manhole ID#:516	
Accessible? Yes	
Street: Route 4	
Near House #:460	
Exterior Photo #:516A	
Interior Photo #: 516B	
Manhole Location	
Street?Yes	
Easement? No	
Other?	
Subject to Flooding? No	
Frame & Cover	
Cover Buried? No	
Type?Metal	
Frame Cond? Good	
Cover Cond?Good	
Holes? No	
Cover I/I? No	
Comments	
Overall Depth	
Inches from F/C to Invert	
of Manhole:	
Riser	
Type? Brick	
Condition? Fair	
I/I? Past Inactive	
Comments?	

Walla		
Walls Type? Precast Concrete		
Condition?	Good	
Condition?	et Inactive	
	st Inactive	
		
<u>Steps</u>	None	
Type?		
Comments? _		
<u>Bench</u>	Duiale	
Type?	BLICK	
Condition?	Good	
I/I?	None	
Comments: _		
<u>Invert</u>		
Type?	Brick	
Condition?	G000	
I/I?	None	
Comments:		
Outlet Pipe		
Position:	6	
Diameter?	8	
Type?	PVC	
Inlet Pipe #1		
Position:		
Diameter?	8	
Type?	PVC	
Inlet Pipe #2	3	
Position:		
Diameter?	δ	
Type?	PVC	
Inlet Pine #3		
Inlet Pipe #3		
Position:		
Position:		

Inlet Pipe #4 Position: _____ Diameter? ____ Type? ____ Other Comments



Interior Manhole Photo





Client: Enfi	eld, NH
Date: 7/24	1/2019
Time:9	
Staff Initials:	ML
MH ID, Location & Photos	
Manhole ID#: _	517
Accessible?	Yes
Street: R	oute 4
Near House #:	517
Exterior Photo	#:517A
Interior Photo #	_{#:} 517B
Manhole Loca	
Street?	Yes
Easement?	No
Other?	
Subject to Floo	ding? No
Frame & Cove	e <u>r</u>
Cover Buried?	No
Type?	Metal
Type? Frame Cond?	Good
Type? Frame Cond?	Good
Type?	Good
Type? Frame Cond? _ Cover Cond? _	Good Good
Type? Frame Cond?	Good Good No
Type? Frame Cond? _ Cover Cond? _ Holes?	Good Good No
Type? Frame Cond? _ Cover Cond? _ Holes? Cover I/I?	Good Good No
Type? Frame Cond? _ Cover Cond? _ Holes? Cover I/I? Comments	Good Good No No
Type? Frame Cond? _ Cover Cond? _ Holes? Cover I/I? Comments Overall Depth Inches from F/0 of Manhole:	Good Good No No C to Invert
Type? Frame Cond? _ Cover Cond? _ Holes? Cover I/I? Comments Overall Depth Inches from F/0 of Manhole: 90	Good Good No No C to Invert
Type? Frame Cond? _ Cover Cond? _ Holes? Cover I/I? Comments Overall Depth Inches from F/o of Manhole: 90 Riser	Good Good No No C to Invert
Type? Frame Cond? _ Cover Cond? _ Holes? Cover I/I? Comments Overall Depth Inches from F/0 of Manhole: 90 Riser Type?	Good Good No No C to Invert
Type? Frame Cond? _ Cover Cond? _ Holes? Cover I/I? Comments Overall Depth Inches from F/0 of Manhole:90 Riser Type? Condition?	Good Good No No C to Invert Brick Fair
Type? Frame Cond? _ Cover Cond? _ Holes? Cover I/I? Comments Overall Depth Inches from F/0 of Manhole: 90 Riser Type?	Good Good No No C to Invert Brick Fair

<u>Walls</u>	
Type? Precast Concrete	
Condition? Good	
I/I? Past Inactive	
Comments?	_
<u>Steps</u>	
Type?None	_
Condition?	-
Comments?	-
Bench Brick	
Type? Brick Condition? Good	
Condition?None	
I/I? None	K
Comments:	
Invert Ture 2 Brick	
Type? Brick Condition? Good	
I/I? None	
Comments:	
Outlet Pipe	
Position: 6	
Diameter? 8	-
Type? PVC	
77	_
Inlet Pipe #1	
Position: 12	_
Diameter?8 Type?PVC	
Type? PVC	_
Inlet Pipe #2	
Position: Diameter?	-
Type?	
.,,,,	-
Inlet Pipe #3	
Position:	_
Diameter?	
Type?	_

Inlet Pipe #4	
Position:	
Diameter?	· · · · · · · · · · · · · · · · · · ·
Type?	
	Other Comments



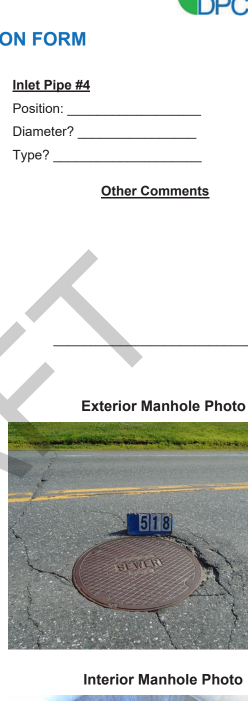
Interior Manhole Photo

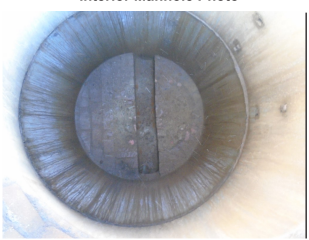




<u>Logistics</u>	
Client: Enfield	d, NH
Date: 7/24/2	2019
Time: 9:2	9
Staff Initials:	TH
MH ID, Location	& Photos
Manhole ID#:	518
Accessible?	Yes
Street: Rou	ute 4
Near House #:	442
Exterior Photo #:	518A
Interior Photo #:	518B
Manhole Locati	
Street?	/es
Easement?	No
Other?	
Subject to Floodi	ing? No
Frame & Cover	
Cover Buried? _	No
Cover Buried? M Type? M Frame Cond?	No etal Good
Cover Buried? M Type? M Frame Cond?	No etal Good
Cover Buried? Type? M	No etal Good
Cover Buried? Type? M Frame Cond? Cover Cond?	No etal Good Good
Cover Buried? M Type? M Frame Cond?	No etal Good Good
Cover Buried? Type? M Frame Cond? Cover Cond? Holes?	No etal Good Good
Cover Buried? Type? M Frame Cond? Cover Cond? Holes? I Cover I/I?	No etal Good Good
Cover Buried? Type? M Frame Cond? Cover Cond? Holes? I Cover I/I? Comments	No etal Good Good No No
Cover Buried? Type? M Frame Cond? Cover Cond? Holes? I Cover I/I? Comments Overall Depth	No etal Good Good No No
Cover Buried? Type? M Frame Cond? Cover Cond? Holes? I Cover I/I? Comments Overall Depth Inches from F/C of Manhole:	No etal Good Good No No
Cover Buried? Type? M Frame Cond? Cover Cond? Holes? ! Cover I/I? Comments Overall Depth Inches from F/C of Manhole: 96 Riser Type? B	No etal Good Good No No No to Invert
Cover Buried? Type? M Frame Cond? Cover Cond? Holes? I Cover I/I? Comments Overall Depth Inches from F/C of Manhole: 96 Riser Type? B Condition?	No etal Good Good No No No rick Good
Cover Buried? Type? M Frame Cond? Cover Cond? Holes? I Cover I/I? Comments Overall Depth Inches from F/C of Manhole: 96 Riser	No etal Good Good No No No rick Good

<u>Walls</u>
Type? Precast Concrete
Condition?Good
I/I?Past Inactive
Comments?
<u>Steps</u>
Type? None
Condition?
Comments?
Bench
Type? Brick Condition? Good
Condition?Good
I/I? None
Comments:
Invert
Type? Brick
Type? Brick Condition? Good
I/I? None
Comments:
Outlet Pipe
Position: 6
Diameter? 8
Type? PVC
31
Inlet Pipe #1
Position:
Diameter?
Type?
Inlet Pipe #2
Position:
Diameter?
Type?
Inlot Pino #2
Inlet Pipe #3
Position:
Diameter?
Type?







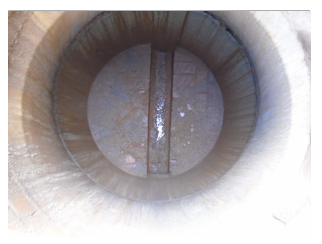
Logistics	
Client: Enf	ield, NH
Date: 7/2	4/2019
Time:	9:18
Staff Initials: _	TH
MH ID, Locati	on & Photos
Manhole ID#:	520
Manhole ID#: Accessible? _	Yes
Street:F	Route 4
Near House #	Ricker Funeral Home
Exterior Photo	#:520A
Interior Photo	#:520B
Manhole Location	
Street?	Yes
Easement?	No
Other?	
Subject to Flo	oding? No
Frame & Cov	
Cover Buried?	
Type?	Metal
Frame Cond?	Good
Cover Cond?	Good
Holes?	No
Cover I/I?	NI.
Comments	
Overall Depth	<u>1</u>
Inches from F	C to Invert
of Manhole:	2
Riser	
Type?	Brick
Condition?	Good
I/I? Past Inactive	

Walls Type? Precast Concrete
Type? Good Good
Condition?
I/I? Past Inactive
Comments?
Steps None
Type? None
Condition?
Comments?
Bench Brick
Type? Brick Condition? Good
Condition? None
I/I? None
Comments:
Invert Brick
Type? Brick Condition? Good
Condition? None
I/I? None
Comments:
Outlet Pipe Position: 6
Diameter? 8
Type? PVC
Турс
Inlet Pipe #1
Position:
Diameter?
Type?
Inlet Pipe #2
Position:
Diameter?
Type?
.,,,,
Inlet Pipe #3
Position:
Diameter?
Type?

Inlet Pipe #4 Position: _____ Diameter? ____ Type? ____ Other Comments



Interior Manhole Photo





<u>Logistics</u>	
Client: Enfield, NH	
Date: 7/24/2019	
Time: 9:06	
Staff Initials: ML	
MH ID, Location & Photos	
Manhole ID#: 521	
Accessible? Yes	
Street: Route 4	
Near House #:427	
Exterior Photo #:521A	
Interior Photo #:521B	
Manhole Location	
Street?Yes	
Easement? No	
Other?	
Subject to Flooding? No	
Frame & Cover	
Cover Buried? No	
Type?Metal	
Frame Cond?Good	
Cover Cond?Good	
Holes? No	
Cover I/I? No	
Comments	
Overall Depth	
Inches from F/C to Invert	
of Manhole:	
Riser	
Type? Brick	
Condition? Fair	
B (1 ()	
I/I? Past Inactive	

Walls Precast Concrete
Type? Precast Concrete
Condition? Fair
I/I? Past Inactive
Comments?
Steps Plantin Control
Type? Plastic Coated
Condition?Good
Comments?
<u>Bench</u>
Type? Brick Condition? Good
Condition? Good
I/I? None
Comments:
Invert
Type? Brick
Condition? Good
I/I? None
Comments:
Outlet Pipe
Position: 6
Diameter?8
Diameter? 8 Type? PVC
· ·
Inlet Pipe #1
Position: 12
Diameter? 8 Type? PVC
Type? PVC
Inlet Pipe #2
Position: Diameter?
Type?
Inlet Pipe #3
Position:
Diameter?
Type?

Inlet Pipe #4	
Position:	
Diameter?	
Type?	
	Other Comments



Interior Manhole Photo





Logistics	
Client: Enfi	eld, NH
Date: 7/2	4/2019
Time:8	3:56
Staff Initials: _	TH
MH ID, Locati	on & Photos
Manhole ID#:	523
Accessible? _	Yes
Street:	Coute 4
Near House #:	414
Exterior Photo	#:523A
Interior Photo	#:523B
Manhole Loca	
Street?	Yes
Easement?	No
Other?	
Subject to Floo	oding? No
Frame & Cove	
Cover Buried?	No
Type?	Metal
Frame Cond?	Good
Cover Cond?	Good
Holes?	No
Cover I/I?	No
Comments	·
Overall Depth	<u>l</u>
Inches from F/	C to Invert
of Manhole:	
110)
Riser	Dwink
Type?	DICK
Condition?	
I/I?Past Inactive	
Comments? _	

Walls	
Type? Precast	Concrete
Condition?	Good
Condition?	nactive
Comments?	
<u>Steps</u>	
Type?N	lone
Condition?	
Comments?	
Bench _	
Type?Br	ick
Condition?	Good
I/I?Active	Light
Comments: Acti	ive Light I/I
<u>Invert</u>	
Type?E	Brick
Condition?	Good
I/I? No	ne
Comments:	
Outlet Pipe	
Position:	6
Diameter?	8
Type?F	PVC
Inlet Pipe #1	40
Position:	•
Diameter?	8
Type?F	PVC
Indat Dina #0	
Inlet Pipe #2	9
Position:	
Diameter?	PVC
Type?F	· · · · · · · · · · · · · · · · · · ·
Inlet Pipe #3	
Position:	
Diameter?	
Type?	
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

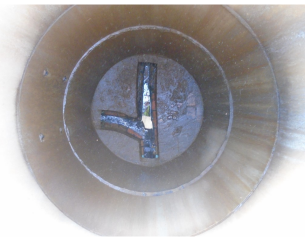
Inlet Pipe #4
Position:
Diameter?
Type?

Other Comments

Active Light I/I



Interior Manhole Photo





Logistics
Client: Enfield, NH
Date: 5/20/2019
Time: 14:16
Staff Initials: TH
MH ID, Location & Photos
Manhole ID#: 601
Accessible? Yes
Street: Turner PI
Near House #:14
Exterior Photo #: 601A
Interior Photo #: 601B
Manhole Location
Street? No
Easement? Yes
Other?
Subject to Flooding? No
Frame & Cover
Cover Buried? No
Cover Buried? No
Cover Buried? No Type? Metal Frame Cond? Good
Cover Buried? No Type? Metal Frame Cond? Good
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? No Holes? No
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? No Holes? No Cover I/I? No Comments
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole:
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 96
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 96 Riser
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 96 Riser Type? Brick
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 96 Riser Type? Brick Condition? Fair
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 96 Riser Type? Brick

<u>Walls</u>
Type? Precast Concrete
Condition? Good
I/I? Past Inactive
Comments?
<u>Steps</u>
Type? Plastic Coated
Condition? Good
Comments?
Bench Drive
Type? Brick Condition? Good
Condition? Good
I/I? None
Comments:
<u>Invert</u>
Type? Brick Condition? Good
Condition? Good
I/I? None
Comments:
Outlet Pipe Position: 6
1 osition.
Diameter? 8 Type? PVC
Type? PVC
Inlet Pipe #1
Position: 9
Diameter?8 Type?PVC
1,100.
Inlet Pipe #2
Position:3
Diameter? 8
Type? PVC
Inlet Pipe #3
Position:
Diameter?
Type?
75.

Inlet Pipe #4 Position: Diameter? Type?

Other Comments



Interior Manhole Photo





<u>Logistics</u>	<u>Walls</u>	Inlet Pipe #4
Client: Enfield, NH	Type?	Position:
Date: 5/20/2019	Condition?	
Time:14:22	I/I?	Type?
Staff Initials:TH	Comments?	
MH ID, Location & Photos	<u>Steps</u>	Other Comments
Manhole ID#:602	Type?	Paved Over
Accessible? No	Condition?	
Street: Turner PI	Comments?	
Near House #:	<u>Bench</u>	
Exterior Photo #:602A	Type?	
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? No	Comments:	
Easement?Yes	Invert	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding?	Condition?	
Frame & Cover	I/I?	602
Cover Buried?	Comments:	
Type?	Outlet Pipe	
Frame Cond?	Position:	
Cover Cond?	Diameter?	
	Type?	
Holes?		
Cover I/I?	Inlet Pipe #1	
Comments	Position:	
Overall Depth	Diameter?	Interior Manhole Photo
Inches from F/C to Invert	Type?	
of Manhole:		
	Inlet Pipe #2	
<u>Riser</u>	Position:	
Type?	Diameter?	
Condition?	Type?	
I/I?	Inlet Pipe #3	
Comments?	Position:	
	Diameter?	
	Diameter :	



<u>Logistics</u>	<u>v</u>
Client: Enfield, NH	
Date: 5/20/2019	
Time: 14:24	I,
Staff Initials:TH	
MH ID, Location & Photos	5
Manhole ID#:603	Т
Accessible? Yes	
Street: Potter Ln	
Near House #:	<u> </u>
Exterior Photo #:603A	_ T
Interior Photo #: 603B	C
Manhole Location	I,
Street? No	C
Easement? Yes	<u>l</u>
Other?	Т
Subject to Flooding? No	
Frame & Cover	I,
Cover Buried?No	
Type?Metal	C
Frame Cond? Good	F
Cover Cond? Good	
	I
Holes? No	
Cover I/I? No	<u>l</u>
Comments	F
Overall Depth	
Inches from F/C to Invert	T
of Manhole:	-
98	<u>l</u>
Riser	F
Type? None	
Condition?	1
I/I?	1.
Comments?	<u>l</u> F
	r

<u>Walls</u>		
Type? Precast Concrete		
Condition? Fair		
I/I?Past Inactive		
Comments?		
<u>Steps</u>		
Type? Plastic Coated		
Condition?Good		
Comments?		
Bench Duiele		
Type? Brick Condition? Good		
Condition? Good		
I/I? None		
Comments:		
<u>Invert</u>		
Type? Brick Condition? Good		
Condition? Good		
I/I? None		
Comments:		
Outlet Pipe		
Position: 6		
Diameter? 8		
Type? PVC		
Inlet Pipe #1		
Position: 12		
Diameter? 8 Type? PVC		
Type? PVC		
Inlot Dino #2		
Inlet Pipe #2		
Position:		
Diameter?		
Type?		
Inlet Pipe #3		
Position:		
Diameter?		
 Type?		

Inlet Pipe #4 Position: _____ Diameter? _____ Type? ____

Other Comments



Interior Manhole Photo





<u>Logistics</u>		
Client: Enfield, NH		
Date:8/1/2019		
Time: 8:13		
Staff Initials:ML		
MH ID, Location & Photos		
Manhole ID#: 604		
Accessible? Yes		
Street: Route 4A		
Near House #:		
Exterior Photo #:604A		
Interior Photo #:604B		
Manhole Location		
Street? No		
Easement? Yes		
Other?		
Subject to Flooding? No		
Frame & Cover		
Cover Buried? No		
Cover Buried? No Type? Metal		
Cover Buried? No Type? Metal Frame Cond? Good		
Cover Buried? No		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? No Holes? No Cover I/I? No Comments		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 111 Riser		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 111 Riser Type? Concrete Ring		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 111 Riser Type? Concrete Ring Condition? Good		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 111 Riser Type? Concrete Ring Condition? Good		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments		

Walls
Type? Precast Concrete
Condition? Good
I/I?Past mactive
Comments?
Steps Plantin Control
Type? Plastic Coated
Condition? Good
Comments?
<u>Bench</u>
Type? Brick Condition? Good
Condition? Good
I/I? None
Comments:
<u>Invert</u>
Type? Brick
Condition? Good
I/I? None
Comments:
Outlet Pipe
Position: 6
Diameter? 8 Type? PVC
Type? PVC
Inlet Pipe #1
Position: 12
Diameter? 8 Type? PVC
Type? PVC
Inlet Dine #2
Inlet Pipe #2 Position: 3
F 05111011.
Diameter? 8 Type? PVC
Type? PVC
Inlet Pipe #3
Position:
Diameter?
Type?
. 12.

Inlet Pipe #4
Position:
Diameter?
Type?

Other Comments



Interior Manhole Photo





<u>Logistics</u>
Client: Enfield, NH
Date: 8/1/2019
Time: 8:21
Staff Initials:TH
MH ID, Location & Photos
Manhole ID#:605
Accessible? Yes
Street: Route 4A
Near House #:
Exterior Photo #:605A
Interior Photo #: 605B
Manhole Location
Street? No
Easement?Yes
Other?
Subject to Flooding? No
Frame & Cover
Cover Buried? No
Cover Buried? No Type? Metal
Cover Buried? No Type? Metal Frame Cond? Good
Cover Buried? No Type? Metal
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? No Holes? No Cover I/I? No Comments
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole:
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 84
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 84 Riser
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 84 Riser Type? Brick
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 84 Riser Type? Brick Condition? Good
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 84 Riser Type? Brick Condition? Good

Walls	
Type? Precast Concrete	-
Condition?Good	
Condition? Good I/I? Past Inactive	_
Comments?	_
<u>Steps</u>	
Type? Plastic Coated	_
Condition? Good	_
Comments?	_
Bench	
Type? Brick Condition? Good	
Condition? Good	_ ,
I/I? None	4
Comments:	
<u>Invert</u>	
Type? Brick	_
Condition? Good	
I/I? None	
Comments:	_
Outlet Pipe	
Position: 6	_
Diameter? 8	
Type? PVC	_
	_
Inlet Pipe #1	
Position:1	_
Diameter?8	_
Type? PVC	_
Inlet Pipe #2	
POSITION.	_
Diameter? 8	-
Type? PVC	_
Inlet Pipe #3	
Position:	
Diameter?	_
	-
Type?	_

Inlet Pipe #4 Position: _____ Diameter? ____ Type? ____ Other Comments



Interior Manhole Photo





<u>Logistics</u>
Client: Enfield, NH
Date:8/1/2019
Time:8:42
Staff Initials:TH
MH ID, Location & Photos
Manhole ID#:606
Accessible? Yes
Street: Merril PI
Near House #:
Exterior Photo #:606A
Interior Photo #: 606B
Manhole Location
Street? No
Easement? Yes
Other?
Subject to Flooding? No
Eromo 9 Covor
Frame & Cover
Cover Buried? No
Cover Buried? No Type? Metal
Cover Buried? No Type? Metal Frame Cond? Good
Cover Buried? No Type? Metal Frame Cond? Good
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? No Holes? No
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? No Holes? No Cover I/I? No Comments
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole:
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 89
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 89 Riser
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 89 Riser Type? None
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 89 Riser Type? None Condition?
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 89 Riser Type? None

Walls		
Type? Preca	st Concrete	
Condition?	Good	
I/I? Past Inactive		
Comments?		
<u>Steps</u>		
Type?Plas	stic Coated	
Condition?	Good	
Comments?		
Bench		
Type?	Brick ————	
Condition?	Good	
I/I?N	lone	
Comments:		
<u>Invert</u>		
Type?	Brick	
Condition?	Good	
I/I?N	lone	
Comments:		
Outlet Pipe		
Position:	6	
Diameter?	8	
Type?	PVC	
Inlet Pipe #1	4.0	
Position:	12	
Diameter?	8	
Type?	PVC	
Inlet Pipe #2		
Position:	10	
Diameter?		
Type?	D) (0	
1 Abe :		
Inlet Pipe #3		
Position:		
Diameter?		
Type?		

Inlet Pipe #4 Position: Diameter? Type? _____ **Other Comments Exterior Manhole Photo** 606

Interior Manhole Photo





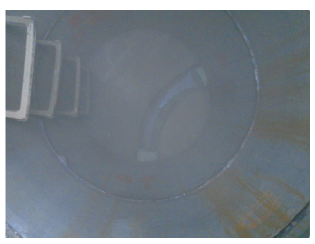
Logistics	
Client: Enfield, NH	
Date: 5/20/2019	
Time:14:40	
Staff Initials:TH	
MH ID, Location & Photos	
Manhole ID#:609	
Accessible? Yes	
Street: Marsten Ln	
Near House #:	
Exterior Photo #: 609A	
Interior Photo #:609B	
Manhole Location	
Street? No	
Street? No Easement? Yes	
Other?	
Subject to Flooding? No	
Frame & Cover	
Cover Buried? Yes	
Type?Metal	
Frame Cond? Good	
Cover Cond?Good	
Holes? No	
Cover I/I?No	
Comments	
Overall Depth	
Inches from F/C to Invert	
of Manhole:	
Riser	
Type? Concrete Ring	
Condition? Good	
I/I? Past Inactive	
Comments?	

<u>Walls</u>		
Type? Prec	ast Concrete	
Condition? Good		
I/I? Pas	st Inactive	
Steps Type?Pla	astic Coated	
Condition?	Good	
Comments? _		
<u>Bench</u>		
Type? Condition?	Brick	
Condition?	Good	
I/I?	None	
Comments:		
Invert	D: A	
Type?	Brick	
Condition?	Good	
I/I?	None	
Comments:		
Outlet Pipe		
Position:	6	
Diameter?	8	
Type?	PVC	
Inlet Pipe #1	2	
Position:	•	
Diameter?	D) (0	
Type?	PVC	
Inlet Pipe #2		
-		
Inlet Pipe #3		
Type?		

Inlet Pipe #4	
Position:	
Diameter?	· · · · · · · · · · · · · · · · · · ·
Type?	
	Other Comments



Interior Manhole Photo





<u>Logistics</u>
Client: Enfield, NH
Date:8/1/2019
Time:8:00
Staff Initials: TH
MH ID, Location & Photos
Manhole ID#: 610
Accessible? Yes
Street: Route 4A
Near House #:
Exterior Photo #: 610A
Interior Photo #: 610B
Manhole Location
Street? No
Street? No Easement? Yes
Other?
Subject to Flooding? No
Frame & Cover
Cover Buried? No
Cover Buried? No
Cover Buried? No Type? Metal Frame Cond? Good
Cover Buried? No Type? Metal Frame Cond? Good
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? No Holes? No
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? No Holes? No
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole:
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 130
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 130 Riser
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 130 Riser Type? None

Walls	
	cast Concrete
Condition?	G000
I/I?Pas	st Inactive
Comments? _	
<u>Steps</u>	
Type?PI	astic Coated
Condition?	Good
Comments? _	
Bench	D : 1
Type?	Brick Good
Condition?	Good
I/I?	None
Comments: _	
<u>Invert</u>	
Type?	Brick
Condition?	Good
1/1?	None
Comments: _	
Outlet Pipe	
Position:	6
Diameter?	8
Type?	PVC
Inlet Pipe #1	12
Position:	
Diameter? Type?	8
Type?	PVC
Inlet Pipe #2	
Position:	10
Diameter?	
Type?	
Typo:	· · · · · · · · · · · · · · · · · · ·
Inlet Pipe #3	
Position:	

Inlet Pipe #4 Position: Diameter? Type? _____ **Other Comments Exterior Manhole Photo** 610





<u>Logistics</u>
Client: Enfield, NH
Date: 5/20/2019
Time: 14:36
Staff Initials: TH
MH ID, Location & Photos
Manhole ID#: 612
Accessible? Yes
Street: Marsten Ln
Near House #: Pump Station
Exterior Photo #: 612A
Interior Photo #: 612B
Manhole Location
Street?No
Easement? Yes
Other?
Subject to Flooding? No
Frame & Cover
Frame & Cover Cover Buried? No
Cover Buried? No
Cover Buried? No Type? Metal Frame Cond? Good
Cover Buried? No Type? Metal Frame Cond? Good
Cover Buried? No Type? Metal
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? No Holes? No Cover I/I? No Comments
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole:
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 108
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 108 Riser
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 108 Riser Type? None
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 108 Riser

<u>Walls</u>	
Type? Pred	cast Concrete
Condition?	Good
I/I?Pas	Good st Inactive
Comments? _	
<u>Steps</u>	antia Contod
Type?Pla	astic Coated
Condition?	Good
Comments? _	
<u>Bench</u>	Deiale
Type?	BLICK
Condition?	Good
I/I?	None
Comments:	
<u>Invert</u>	
Type?	Brick
Condition?	Good
I/I?	None
Comments: _	
Outlet Pipe	
Position:	6
Diameter?	
Type?	PVC
Inlet Pipe #1	10
Position:	_
Diameter?	D) (0
Type?	
Inlet Pipe #2	
Position:	3
Diameter?	
Type?	PVC
. Abe :	
Inlet Pipe #3	
Position:	

Inlet Pipe #4	
Position:	
Diameter?	
Type?	
	Other Comments



Interior Manhole Photo





<u>Logistics</u>	
Client: Enfield, NH	
Date: 5/20/2019	
Time:12:07	
Staff Initials:TH	
MH ID, Location & Photos	
Manhole ID#:700	
Accessible? Yes	
Street: Route 4A	
Near House #:	
Exterior Photo #: 700A	
Interior Photo #:700B	
Manhole Location	
Street?Yes	
Easement? No	
Other?	
Subject to Flooding?	
Frame & Cover	
Cover Buried? No	
Type?Metal	
Frame Cond?Fair	
Cover Cond? Fair	
Holes? No	
Cover I/I? No	
Comments	
Overall Depth	
Inches from F/C to Invert	
of Manhole:	
Riser	
Type? Brick	
Condition?Fair	
I/I?Past Inactive	
Comments?	

Walls
Type? Precast Concrete
Condition? Fair
Condition? Fair I/I? Past Inactive
Comments?
Steps Plantin Control
Type? Plastic Coated
Condition?Fair
Comments?
<u>Bench</u>
Type?
Condition?
1/1?
Comments: Not Visible - Surcharged
<u>Invert</u>
Type?
Condition?
1/1?
Comments: Not Visible - Surcharged
Outlet Pipe
Position: 6
Diameter? 12
Type? DI
Inlet Pipe #1
Position: 12
Diameter?
Type?
Inlet Pipe #2
Position:
Diameter?
Type?
Inlet Pipe #3
Position:

Inlet Pipe #4 Position: _____ Diameter? _____ Type? ____ Other Comments Surcharged

Exterior Manhole Photo



Interior Manhole Photo



Diameter? ______
Type? _____



Logistics	
Client: Enfiel	d, NH
Date: 7/30/2	2019
Time: 9:5	52
Staff Initials:	TH
MH ID, Location	1 & Photos
Manhole ID#:	701
Accessible?	Yes
Street: Rou	ıte 4A
Near House #:	9
Exterior Photo #	:
Interior Photo #:	701B
Manhole Locati	
Street?	Yes
Easement?	No
Other?	
Subject to Flood	
Frame & Cover	
Cover Buried? _	No
Type?N	letal
Frame Cond?	Good
Cover Cond?	Good
Holes?	
Cover I/I?	No
Comments	
Overall Depth	
Inches from F/C	to Invert
of Manhole:	
114	
Riser	one
Type? N	
Condition?	
1/12	

Comments? _____

<u>Walls</u>	
Type? Pred	cast Concrete
Condition?	Good
Condition?	st Inactive
Comments? _	
Steps	
Type?Pl	astic Coated
Condition?	Good
<u>Bench</u>	B : 1
Type? Condition?	Brick
Condition?	Good
I/I?	None
Comments: _	
<u>Invert</u>	
Type?	Brick
Condition?	Good
I/I?	None
Comments: _	
Outlet Pipe	
Position:	6
Diameter?	
Type?	DI
Inlet Pipe #1	12
Position:	
Diameter?	
Type?	
Inlet Pipe #2	
-	
, <u> </u>	
Inlet Pipe #3	
Position:	
Diameter?	
Type?	

Inlet Pipe #4 Position: _____ Diameter? ____ Type? ____ Other Comments



Interior Manhole Photo





<u>Logistics</u>
Client: Enfield, NH
Date: 7/30/2019
Time:10:23
Staff Initials:TH
MH ID, Location & Photos
Manhole ID#:702
Manhole ID#: 702 Accessible? Yes
Street: Route 4A
Near House #: 25
Exterior Photo #: 702A
Interior Photo #: 702B
Manhole Location
Street? Yes
Easement? No
Other?
Subject to Flooding? No
Frame & Cover
Cover Buried? No
Cover Buried? No Type? Metal
Cover Buried? No Type? Metal Frame Cond? Good
Cover Buried? No Type? Metal Frame Cond? Good
Cover Buried? No Type? Metal
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good
Cover Buried? No Type? Metal Frame Cond? Good
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole:
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Depth Inches from F/C to Invert of Manhole: 130
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 130 Riser
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 130 Riser Type? Brick
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 130 Riser Type? Brick Condition? Fair
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 130 Riser Type? Brick

<u>Walls</u>	
Type? Pred	cast Concrete
Condition?	Good
Condition?	st Inactive
Comments? _	
<u>Steps</u>	
Type?Pl	astic Coated
Condition?	Good
Comments? _	
<u>Bench</u>	Driek
Type? Condition?	Cood
Condition?	None
	None
Comments: _	
<u>Invert</u>	Duidle
Туре?	Brick
Condition?	Good
I/I?	None
Comments: _	
Outlet Pipe	
Position:	6
Diameter?	12
Type?	
Inlet Pipe #1	40
Position:	
Diameter?	
Type?	DI
Inlet Dine #2	
Inlet Pipe #2	
	· · · · · · · · · · · · · · · · · · ·
1 ype?	
Inlet Pipe #3	
	· · · · · · · · · · · · · · · · · · ·
,	

Inlet Pipe #4 Position: _____ Diameter? _____ Type? ____

Other Comments



Interior Manhole Photo





Logistics		
Client: Enf	ield, NH	
Date: 7/3	Date: 7/30/2019	
Time:1	Time:10:25	
Staff Initials: ML		
MH ID, Locati		
Manhole ID#:	703	
Accessible?	Yes	
Street:	oule 4A	
Near House #	_: 35	
Exterior Photo	#:703A	
Interior Photo	#:703B	
Manhole Loca	ation_	
Street?	Yes	
Easement?	No	
Other?		
Subject to Floo	oding? No	
Frame & Cov	<u>er</u>	
Cover Buried?	No	
Type?	Metal	
Frame Cond?	Good	
Cover Cond?	Good	
Holes?	No	
Cover I/I?	No	
Comments		
Overall Depth	<u>1</u>	
Inches from F/C to Invert		
of Manhole: 136		
Riser		
	Brick	
Condition?	Good	
I/I? Past	Inactive	
Comments? _		

Walls		
Type? Precast Concrete		
Condition? Good		
I/I? Past Inactive		
Comments?		
Steps Plastic Coated		
Type? Plastic Coated		
Condition? Good		
Comments?		
Bench Priok		
Type? Brick Condition? Fair		
Condition? Fair		
I/I? Past Inactive		
Comments:		
Invert		
Type? Brick		
Condition? Good		
I/I? None		
Comments:		
Outlet Pipe		
Position: 6		
Diameter? 12		
Type? DI		
Inlet Pipe #1		
Position:12		
Diameter? 12		
Type?DI		
турс:		
Inlet Pipe #2		
Position:		
Diameter?		
Type?		
Inlet Pipe #3		
Position:		
Diameter?		
Type?		

Inlet Pipe #4 Position: Diameter? Type?

Other Comments



Interior Manhole Photo





Walls

<u>Logistics</u>	
Client: Enfi	eld, NH
Date: 7/30)/2019
Time:10):49
Staff Initials:	TH
MH ID, Location	on & Photos
Manhole ID#: _	704
Accessible?	Yes
Street: Ro	oute 4A
Near House #	49
Exterior Photo	#:
Interior Photo #	_{#:} 704B
Manhole Loca	
Street?	Yes
Easement?	No
Other?	
Subject to Floo	oding? No
Frame & Cove	
Cover Buried?	
Typo2	Metal
Type:	
Type? Frame Cond?	Good
Frame Cond?	Good
Frame Cond? _ Cover Cond? _	Good
Frame Cond? _ Cover Cond? _	Good
Frame Cond?	Good Good No
Frame Cond? _ Cover Cond? _ Holes?	Good Good No
Frame Cond? _ Cover Cond? _ Holes? Cover I/I?	Good Good No No
Frame Cond? _ Cover Cond? _ Holes? Cover I/I? Comments	Good Good No No
Frame Cond? _ Cover Cond? _ Holes? Cover I/I? Comments Overall Depth	Good Good No No C to Invert
Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depth Inches from F/6 of Manhole: 136 Riser	Good Good No No C to Invert
Frame Cond? _ Cover Cond? _ Holes? Cover I/I? Comments Overall Depth Inches from F/0 of Manhole: 136 Riser Type?	Good Good No No C to Invert
Frame Cond? _ Cover Cond? _ Holes? Cover I/I? Comments Overall Depth Inches from F/0 of Manhole: 136 Riser Type? Condition?	Good Good No No C to Invert Brick Fair
Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depth Inches from F/6 of Manhole: 136 Riser	Good Good No No C to Invert Brick Fair

<u>vvalis</u>		
Type?	Precast Concrete	
Condition	g Good	
I/I?	Past Inactive	
	s?	
Steps		
Type?	Plastic Coated	
Condition? Good		
	s?	
<u>Bench</u>		
Type?	Brick ? Good	
Condition ⁴	?Good	
I/I?	None	
Comment	s:	
Invert		
Type?	Brick	
Condition ⁴	? Good	
I/I?	None	
Comment		
Outlet Pip	<u>oe</u>	
Position: _	6	
Diameter?	4.0	
Type?	D.1	
Inlet Pipe		
Position: _	4.0	
Diameter?		
Type?	DI	
Indat Dis	#0	
Inlet Pipe		
	?	
Type?		
Inlet Pipe	±#3	
	<u>πυ</u>	
	?	
ype?		

Inlet Pipe #4
Position:
Diameter?
Type?

Other Comments



Interior Manhole Photo





<u>Logistics</u>	<u>Walls</u>	Inlet Pipe #4
Client: Enfield, NH	 Type?	
Date:7/30/2019	Condition?	
Time:11:00	I/I?	
Staff Initials:	Comments?	
MH ID, Location & Photos	<u>Steps</u>	Other Comments
Manhole ID#:705	Type?	Could Not Locate
Accessible? No	Condition?	
Street: Route 4A	Comments?	
Near House #:	Bench	
Exterior Photo #:	Type?	
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? Yes	Comments:	
Easement? No	<u>Invert</u>	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding?	Condition?	
Frame & Cover	I/I?	NH ROW
Cover Buried?	Comments:	NH Rolle 4a 704
Type?	Outlet Pipe	
Frame Cond?	Position:	
Cover Cond?	Diameter?	
	Type?	705
Holes?		
Cover I/I?	Inlet Pipe #1	
Comments	Position:	
Overall Depth	Diameter?	Interior Manhole Photo
Inches from F/C to Invert	Type?	
of Manhole:	Indak Dina #0	
	Inlet Pipe #2	
Riser	Position:	
Type?	Diameter?	
Condition?	Type?	
I/I?	Inlet Pipe #3	
Comments?	Position:	
	Diameter?	
	Diamotor	[



Logistics			
Client: Enfiel	d, NH		
Date://30/	Date: 7/30/2019		
Time: 10:52			
Staff Initials: ML			
MH ID, Location			
Manhole ID#:	706		
Accessible?	Yes		
Street: Route 4A			
Near House #:	62		
Exterior Photo #	:		
Interior Photo #:	706B		
Manhole Location			
Street?	Yes		
Easement?	No		
Other?	 		
Subject to Flood	ing? No		
Frame & Cover			
Cover Buried? _	No		
Type?N	letal		
Frame Cond? _	Good		
Cover Cond?	Good		
Holes?	No		
Cover I/I?	No		
Comments			
Overall Depth			
Inches from F/C to Invert			
of Manhole:			
Riser			
Type? Concrete Ring			
Condition?Fair			
I/I? Past Inactive			
Comments?			

Walls
Type? Precast Concrete
Condition? Good
I/I? Past Inactive
Comments?
Steps
Type?Plastic Coated
Condition? Good
Comments?
Bench Bill
Type? Brick Condition? Good
Condition? Good
I/I? Past Inactive
Comments:
Invert
Type? Brick
Condition? Good
I/I? None
Comments:
Outlet Pipe
Position: 6
Diameter? 8
Type? PVC
Inlet Pipe #1
12
Diameter?8 Type?PVC
Inlet Pipe #2
Position: 9
Diameter?8
Type?PVC
Inlet Pipe #3
Position:
Diameter?
Type?

Inlet Pipe #4 Position: Diameter? Type?

Other Comments



Interior Manhole Photo





Walls

Logistics		
Client: Enfield, NH		
Date: 7/30/2019		
Time:11:20		
Staff Initials:TH		
MH ID, Location & Photos		
Manhole ID#:		
Accessible? Yes		
Street: Route 4A		
Near House #: 78		
Exterior Photo #:		
Interior Photo #:707B		
Manhole Location		
Street?Yes		
Easement?No		
Other?		
Subject to Flooding? No		
Frame & Cover		
Cover Buried? No		
Type?Metal		
Frame Cond? Good		
Cover Cond?Good		
Holes? No		
Cover I/I? No		
Comments		
Overall Depth		
Inches from F/C to Invert		
of Manhole:		
Riser		
Type? Brick		
Condition? Poor		
I/I? Past Inactive Comments? Loose/Missing Bricks from Riser		

Tuna	Precast Concrete
Type!	? Good
Condition	Past Inactive
	s?
<u>Steps</u>	Plastic Coated
Type?	Plastic Coated
Condition	? Good
	s?
<u>Bench</u>	Brick
Type?	Brick
Condition	?
I/I?	None
Comment	s:
Invert	
Type?	Brick
Condition	? Good
I/I?	None
Comment	s:
Outlet Pi	<u>pe</u>
Position:	6
Diameter'	? 8
Type?	
Inlet Pipe	
Position:	
Diameter'	?8
Type?	PVC
Inlet Pipe	
Diameter'	?
Type?	
late (Et	
Inlet Pipe	
	?
Type?	

Inlet Pipe #4 Position: _____ Diameter? ____ Type? ____ Other Comments Loose/Missing Bricks from Riser



Interior Manhole Photo





MANHOLE INSPECTIO

Logistics		
Client: Enf	ield, NH	
Date: 4/1	9/2019	
Time:	1:03	
Staff Initials: TH		
MH ID, Locati		
Manhole ID#:	708	
Accessible?	Yes	
Street:R	oute 4A	
Near House #	_: 84	
Exterior Photo	, _{#:} 708A	
Interior Photo	#:708B	
Manhole Loc	ation_	
Street?	Yes	
Easement?	No	
Other?		
Subject to Flo		
Frame & Cov	<u>er</u>	
Cover Buried?	No	
Type?	Metal	
Frame Cond?	Good	
Cover Cond?	Good	
Holes?	No	
Cover I/I?	No	
Comments		
Overall Depth	<u>1</u>	
Inches from F	C to Invert	
of Manhole:		
10	7	
<u>Riser</u>	Nama	
Type?		
Condition?		
Comments? _		

<u>Walls</u>	
Type? Precast Co	oncrete
Condition? Fa	air
I/I? Past Inac	tive
Comments?	
Steps	
Type?Plastic C	oated
Condition?G	ood
Comments?	
Bench	
Type? Brick Condition? Go	
Condition?G	ood
I/I? None	
Comments:	
Invert	
Type? Bric	k
Condition?	ood
I/I? None	
Comments:	
Outlet Pipe	
Position: 6	
Diameter?	3
Type? DI	
Inlet Dine #4	
Inlet Pipe #1 Position: 1	2
1 0010011.	3
Type?DI	
туре:	
Inlet Pipe #2	
Position:	
Diameter?	
Type?	
Inlet Pipe #3	
Position:	
Diameter?	
Type?	

	PC
ON FORM	
Inlet Pipe #4	
Position:	
Diameter?	
Type?	
Other Comments	<u>i</u>
Exterior Manhole I	Photo
7	08

708

Interior Manhole Photo





<u>Logistics</u>		
Client: Enfield, NH		
Date: 7/30/2019		
Time:11:32		
Staff Initials:TH		
MH ID, Location & Photos		
Manhole ID#: 709		
Accessible? Yes		
Street: Route 4A		
Near House #: Pump Station		
Exterior Photo #: 709A		
Interior Photo #: 709B		
Manhole Location		
Street? Yes		
Easement? No		
Other?		
Subject to Flooding? No		
Frame & Cover		
Frame & Cover		
Frame & Cover Cover Buried? No Type? Metal		
Frame & Cover Cover Buried? No Type? Metal Frame Cond? Good		
Frame & Cover Cover Buried? No Type? Metal Frame Cond? Good		
Frame & Cover Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good		
Frame & Cover Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good		
Frame & Cover Cover Buried? No Type? Metal Frame Cond? Good		
Frame & Cover Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? No Holes? No		
Frame & Cover Cover Buried?No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No		
Frame & Cover Cover Buried?No Type?Metal Frame Cond?Good Cover Cond?Good Holes?No Cover I/I?No Comments		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? No Holes? No Cover I/I? No Comments Overall Depth		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Mo Holes? No Cover I/I? No Comments Doverall Depth Inches from F/C to Invert of Manhole: 119 Riser		
Frame & Cover Cover Buried?No Type?Metal Frame Cond?Good Cover Cond?Good Holes?No Cover I/I?No Comments Overall Depth Inches from F/C to Invert of Manhole:119		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Mo Holes? No Cover I/I? No Comments Doverall Depth Inches from F/C to Invert of Manhole: 119 Riser		
Frame & Cover Cover Buried?No Type? Metal Frame Cond? Good Cover Cond? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 119 Riser Type? None		

<u>Walls</u>			
Type? Precast Concrete			
Condition?	ndition? Good Past Inactive		
I/I?Pas	st Inactive		
Comments? _			
Steps Die	astic Coated		
Type? Plastic Coated Condition? Good			
<u>Bench</u>	Brick		
Type?	Good		
Condition?	None		
	None		
Invert	Brick		
Type?	Good		
Condition?	None		
I/I?	None		
Comments: _			
Outlet Pipe			
Position:			
Diameter?			
Type?	DI		
Inlet Pipe #1	•		
Position:	3		
Diameter?	0		
Type?	DI		
. , , , , , , , , , , , , , , , , , , ,			
Inlet Pipe #2			
Position:	9		
Diameter?			
Type?	DI		
Inlet Pipe #3			
Position:			
Type?			

Inlet Pipe #4 Position: _____ Diameter? ____ Type? ____ Other Comments



Interior Manhole Photo





Logistics		
Client: Enfi	eld, NH	
Date: 7/30	0/2019	
Time: 11	1:36	
Staff Initials: _	ML	
MH ID, Location	on & Photos	
Manhole ID#: _	711	
Accessible?	Yes	
Street:R	oule 4A	
Near House #:	95	
Exterior Photo	#:711A	
Interior Photo #	_{#:} 711B	
Manhole Loca	<u>ition</u>	
Street?	Yes	
Easement?	No	
Other?		
Subject to Floo	oding? No	
Frame & Cove	<u>er</u>	
Cover Buried?	No	
Type?	Metal	
Frame Cond?	Good	
Cover Cond? _	Good	
Holes?	No	
Cover I/I?	No	
Comments	· · · · · · · · · · · · · · · · · · ·	
Overall Depth		
Inches from F/	C to Invert	
of Manhole:		
	<u> </u>	
Riser	ovete Dis-	
Type? Cond	rete King	
Condition?	Fair	
I/I?Past	inactive	
Comments?		

<u>Walls</u>	0		
Type? Precast	Concrete		
Condition?	G000		
I/I? Past Ir	nactive		
Comments?			
<u>Steps</u>	- Ot- d		
	Plastic Coated		
Condition?Good			
Comments?			
<u>Bench</u>			
Type?Br	ick		
Condition?	Good		
I/I? No	ne		
Comments:			
<u>Invert</u>			
Type?E	Brick		
Condition?	Good		
I/I? No	ne		
Comments:			
Outlet Pipe			
1 OSIGOTI.	6		
Diameter?	8		
Type?	DI		
Inlet Pipe #1	40		
Position:	0		
Diameter?	8		
Type?	וט		
Inlet Pipe #2			
Position:			
Diameter?			
Type?			
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Inlet Pipe #3			
Position:			
Diameter?			
Type?			

Inlet Pipe #4 Position: Diameter? Type? Other Comments



Interior Manhole Photo





<u>Logistics</u>		
Client: Enfield, NH		
Date: 7/30/2019		
Time:11:55		
Staff Initials: TH		
MH ID, Location & Photos		
Manhole ID#: 712		
Accessible? Yes		
Street: Route 4A		
Near House #:		
Exterior Photo #: 712A		
Interior Photo #: 712B		
Manhole Location		
Street? Yes		
Easement? No		
Other?		
Subject to Flooding? No		
Frame & Cover		
Frame & Cover		
Cover Buried? No		
Cover Buried? No Type? Metal		
Cover Buried? No Type? Metal Frame Cond? Good		
Cover Buried? No Type? Metal Frame Cond? Good		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? No Holes? No		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? No Holes? No		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? No Holes? No Cover I/I? No Comments		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole:		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 106		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 106 Riser		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 106 Riser Type? Brick		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 106 Riser Type? Brick Condition? Fair		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 106 Riser Type? Brick		

<u>Walls</u>			
Type? Pred	cast Concrete		
Condition?	Condition?Good		
I/I? Pa	st Inactive		
Comments? _			
Steps			
Type?Pl	astic Coated		
Condition?	Good		
Comments? _			
<u>Bench</u>	D : 1		
Type? Condition?	Brick		
Condition?	Good		
	None		
Comments: _			
<u>Invert</u>	Duid		
Type?	BLICK		
Condition?	Good		
I/I?			
Comments: _			
Outlet Pipe			
Position:	6		
Diameter?			
Type?	DI		
Inlet Dine #4			
Inlet Pipe #1 Position:	12		
Diameter? Type?	8		
Type?	PVC		
туре:			
Inlet Pipe #2			
Position:			
Inlet Pipe #3			
_			

Inlet Pipe #4 Position: _____ Diameter? ____ Type? ____

Other Comments



Interior Manhole Photo





<u>Logistics</u>	<u>Walls</u>
Client:Enfield, NH	Type? Precast Concr
Date: 7/30/2019	Condition? Fair
Time:12:07	I/I? Past Inactive
Staff Initials:ML	Comments?
MH ID, Location & Photos	Steps
Manhole ID#:714	Type?Plastic Coate
Accessible? Yes	Condition? Good
Street: Route 4A	Comments?
Near House #:111	Bench
Exterior Photo #:714A	Type? Brick
Interior Photo #: 714B	Condition?
Manhole Location	I/I? Past Inactive
Street? No	Comments:
Easement? Yes	Invert
Other?	Type? Brick
Subject to Flooding? No	Condition? Good
Frame & Cover	I/I? None
Cover Buried? Yes	Comments:
Type? Metal	Outlet Pipe
Frame Cond?Good	Position: 6
Cover Cond? Good	Diameter? 8
	Type? PVC
Holes? No	
Cover I/I? No	Inlet Pipe #1
Comments	Position: 12
Overall Depth	Diameter? 8
Inches from F/C to Invert	Type? PVC
of Manhole:	
112	Inlet Pipe #2
Riser	Position:
Type?Brick	Diameter?
Condition?Fair	Type?
I/I?Past Inactive	Inlet Pipe #3
Comments?	Position:
	. 551011.
	Diameter?

ype? Precast Concrete ondition? Fair Past Inactive	Position: Diameter? Type?
teps ype? Plastic Coated ondition? Good	Other Comments

Exterior Manhole Photo



Interior Manhole Photo



Type?_



<u>Logistics</u>		
Client: Enfie	ld, NH	
Date: 7/30/	2019	
Time:12:	28	
Staff Initials:	ML	
MH ID, Location & Photos		
Manhole ID#:	715	
Accessible?	Yes	
Street: Rou	ute 4A	
Near House #: _	125	
Exterior Photo #	71 - 1	
Interior Photo #:	715B	
Manhole Locat	ion	
Street?	No	
Easement?	Yes	
Other?		
Subject to Floor	ling? No	
Frame & Cover		
Cover Buried? _	No	
Type?N	/letal	
Frame Cond? _	Good	
Cover Cond?	Good	
Holes?	No	
Cover I/I?	NI _a	
Comments		
Overall Depth		
Inches from F/C to Invert		
of Manhole:		
130		
Riser	lama	
Type?N		
Condition?		
1/12		
Comments?	· · · · · · · · · · · · · · · · · · ·	

Walls Precast Concrete			
Type? Precast Concrete Condition? Good			
Condition?			
I/I? Past Inactive			
Comments?			
Steps Plantin Control			
Type? Plastic Coated			
Condition?Good			
Comments?			
Bench			
Type? Brick Condition? Good			
Condition? Good			
I/I? None			
Comments:			
<u>Invert</u>			
Type?Brick			
Condition? Good			
I/I? None			
Comments:			
Outlet Pipe			
Position: 6			
Diameter?8			
Type? PVC			
Inlet Pipe #1			
Position: 12			
Diameter?8 Type?PVC			
Type? PVC			
Inlet Dine #2			
Inlet Pipe #2			
Position:			
Diameter?			
Type?			
Inlet Pipe #3			
Position:			
Diameter?			
Type?			
·			

Inlet Pipe #4 Position: _____ Diameter? ____ Type? ____

Other Comments



Interior Manhole Photo





<u>Logistics</u>	<u>Walls</u>	Inlet Pipe #4
Client: Enfield, NH	Type?	
Date:5/9/2019	Condition?	
Time: 8:10	I/I?	
Staff Initials:TH	Comments?	
MH ID, Location & Photos	Steps	Other Comments
Manhole ID#:1011	Type?	Could Not Open
Accessible? No	Condition?	
Street: Main St	Comments?	
Near House #:217	Bench	
Exterior Photo #: 1011A	Type?	
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street?Yes	Comments:	
Easement?No	<u>Invert</u>	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding? No	Condition?	
Frame & Cover	I/I?	
Cover Buried? No	Comments:	
Type?Metal	Outlet Pipe	
Frame Cond?Good	Position:	
Cover Cond?Good	Diameter?	
	Type?	
Holes? No		
Cover I/I? No	Inlet Pipe #1	
Comments	Position:	
Overall Depth	Diameter?	
Inches from F/C to Invert	Type?	_
of Manhole:	Inlet Pipe #2	
Dian	Position:	
<u>Riser</u>	Diameter?	
Type?	Type?	
Condition?	71	_
1/1?	Inlet Pipe #3	
Comments?	Position:	_
	Diameter?	_



Logistics	
Client: Enfic	eld, NH
Date: 5/9/	2019
Time: 7:	54
Staff Initials:	TH
MH ID, Location	n & Photos
Manhole ID#: _	1012
Accessible?	Yes
Street: Bri	dge St
Near House #:	11
Exterior Photo	_{#:} _1012A
Interior Photo #	± 1012B
Manhole Loca	
Street?	Yes
Easement?	No
Other?	
Subject to Floo	ding? No
Frame & Cove	<u>r</u>
Cover Buried?	No
Type?	Metal
Frame Cond?	Good
Cover Cond? _	Good
Holes?	No
Cover I/I?	No
Cover I/I?	No
_	No
Comments	
Overall Depth Inches from F/O of Manhole:	
Overall Depth Inches from F/C of Manhole: 111 Riser	C to Invert
Overall Depth Inches from F/0 of Manhole: 111 Riser Type?	C to Invert Brick
Overall Depth Inches from F/O of Manhole:111 Riser Type?Condition?	C to Invert Brick Fair
Overall Depth Inches from F/C of Manhole: 111 Riser	C to Invert Brick Fair

Walls Pred	east Concrete
Type?	cast Concrete
Condition?	at Inactive
	st Inactive
Steps Pl	astic Coated
Type?	astic Coated
Condition?	
Bench	Brick
Type? Condition?	Good
Condition?	None
	None
Invert Type?	Brick
Condition?	Good
	None
Comments:	
Outlet Pipe	
Position:	6
Diameter?	8
Diameter? Type?	PVC
1,700.	
Inlet Pipe #1	
Position:	12
Diameter? Type?	8
Туре?	PVC
Inlet Dine #0	
Inlet Pipe #2	3
Position:	
Diameter? Type?	PVC
rype?	
Inlet Pipe #3	
Position:	
Type?	

Inlet Pipe #4 Position: _____ Diameter? ____ Type? ____

Other Comments



Interior Manhole Photo





Logistics Client:Enfield, NH	Walls Proceet Concrete	Inlet Pipe #4
Date: 5/9/2019	Type? Precast Concrete	Position:
Time: 7:50	Condition? Good	Diameter?
	I/I? Past Inactive	Type?
Staff Initials: TH	Comments?	Other Comments
MH ID, Location & Photos	Steps Plantin Control	<u>other comments</u>
Manhole ID#:1013	Type? Plastic Coated	
Accessible? Yes	Condition? Good	
Street: Bridge St	Comments?	
Near House #:23	Bench Driek	
Exterior Photo #: 1013A	Type? Brick	
Interior Photo #:1013B	Condition?	
Manhole Location	I/I? None	
Street? Yes	Comments:	
Easement? No	Invert	Exterior Manhole Photo
Other?	Type? Brick	
Subject to Flooding? No	Condition? Good	
Frame & Cover	I/I? None	
Cover Buried? No	Comments:	
Type?Metal	Outlet Pipe	
Frame Cond?Good	Position: 6	1013
Cover Cond? Good	Diameter?8	1497/49
	Type? PVC	
Holes? No		
Cover I/I? No	Inlet Pipe #1	
Comments	Position:	
Overall Depth	Diameter?	Interior Manhole Photo
Inches from F/C to Invert	Type?	
of Manhole:	Inlet Pipe #2	
106		
Riser	Position:	
Type? Brick	Diameter?	
Condition? Fair	Type?	建
I/I?Past Inactive	Inlet Pipe #3	
Comments?	Position:	

Diameter? _____

Type? _____



Logistics	<u>Walls</u>
Client: Enfield, NH	Type? Precast Concrete
Date: 5/9/2019	Condition? Good
Time: 8:00	I/I? Past Inactive
Staff Initials:TH	Comments?
MH ID, Location & Photos	<u>Steps</u>
Manhole ID#:1014	Type?Plastic Coated
Accessible?Yes	Condition?Good
Street: Pine Dr	Comments?
Near House #:14	Bench
Exterior Photo #:1014A	Type?Brick
Interior Photo #:1014B	Condition?
Manhole Location	I/I? Past Inactive
Street? Yes	Comments:
Easement? No	<u>Invert</u>
Other?	Type? Brick
Subject to Flooding? No	Condition? Good
Frame & Cover	I/I? None
Cover Buried? No	Comments:
Type?Metal	Outlet Pipe
Frame Cond?Good	Position: 6
Cover Cond?Good	Diameter? 8
	Type?PVC
Holes? No	
Cover I/I? No	Inlet Pipe #1
Comments	Position:
Overall Depth	Diameter?
Inches from F/C to Invert	Type?
of Manhole:	Inlot Rino #2
78	Inlet Pipe #2
Riser	Position:
Type? Brick	Diameter?
Condition? Poor	Type?
I/I? Past Inactive	Inlet Pipe #3
Comments?	Position:

Inlet Pipe #4
Position:
Diameter?
Type?

Other Comments

Exterior Manhole Photo



Interior Manhole Photo



Diameter? _____



1	
Logistics Client:Enfield, NH	Walls Precast Concrete
Client:	Type? Precast Concrete
Date: 4/19/2019	Condition? Good
Time:12:32	I/I? Past Inactive
Staff Initials:TH	Comments?
MH ID, Location & Photos	Steps Pleatic Costed
Manhole ID#:	Type? Plastic Coated
Accessible? Yes	Condition? Good
Street: Main St	Comments?
Near House #:194	<u>Bench</u>
Exterior Photo #:1101A	Type?Brick
Interior Photo #: 1101B	Condition?Good
Manhole Location	I/I? None
Street? Yes	Comments:
Easement?No	<u>Invert</u>
Other?	Type? Brick
Subject to Flooding? No	Condition? Good
Frame & Cover	I/I? None
Cover Buried? No	Comments:
Type?Metal	Outlet Pipe
Frame Cond?Good	Position: 6
Cover Cond? Good	Diameter? 16
	Type? DI
Holes? No	
Cover I/I? No	Inlet Pipe #1
Comments	Position: 10
Overall Depth	Diameter?16
Inches from F/C to Invert	Type?DI
of Manhole:	
125	Inlet Pipe #2
Riser	Position:
Type?Brick	Diameter?
Condition?Fair	Type?
I/I?Past Inactive	Inlot Pino #2
Comments?	Inlet Pipe #3
	Position:
	Diameter?

Inlet Pipe #4
Position:
Diameter?
Туре?

Other Comments





Interior Manhole Photo



Type? ____



Logistics		
Client: Enf	ield, NH	
Date: 5/9/2019		
Time:	3:24	
Staff Initials: _	TH	
MH ID, Locati	ion & Photos	
Manhole ID#:	1102	
Accessible?	Yes	
Street: F	Pine Dr	
Near House #	. Pump Station	
Exterior Photo	#:1102A	
Interior Photo	#:1102B	
Manhole Loc		
Street?	No	
Easement? _	Yes	
Other?		
Subject to Flo	oding? No	
Frame & Cov	<u>er</u>	
Cover Buried?	No	
Type?	Metal	
Frame Cond?	Good	
Cover Cond?	Good	
Holes?	No	
Cover I/I?	NIO	
Comments		
Overall Depth	<u>1</u>	
Inches from F	/C to Invert	
of Manhole:	8	
Riser		
Type?	Brick	
Condition?	Good	
I/I? Past	Inactive	
Comments?		

<u>Walls</u>		
Type? Precast Concrete		
Condition? Good I/I? Past Inactive		
I/I?Past Inactive		
Comments?		
Steps Plantin Control		
Type? Plastic Coated		
Condition? Good		
Comments?		
<u>Bench</u>		
Type? Brick Condition? Good		
Condition? Good		
I/I? None		
Comments:		
Invert		
Type? Brick		
Condition? Good		
Mono		
I/I? None		
Comments:		
Comments: Outlet Pipe		
Comments: Outlet Pipe Position: 6		
Comments: Outlet Pipe Position: Diameter? 16		
Comments: Outlet Pipe Position: 6		
Comments: Outlet Pipe Position: Diameter? DI DI DI DI DI DI DI DI DI D		
Comments: Outlet Pipe Position: Diameter? DI Inlet Pipe #1		
Comments: Outlet Pipe Position: Diameter? DI Inlet Pipe #1 Position: 12		
Comments: Outlet Pipe Position: Diameter? DI Inlet Pipe #1 Position: 12 Diameter? 16		
Comments: Outlet Pipe Position: Diameter? DI Inlet Pipe #1 Position: 12		
Comments: Outlet Pipe Position: Diameter? DI Inlet Pipe #1 Position: 12 Diameter? Diameter? DI Type? DI DI DI DI DI DI DI DI DI D		
Comments: Outlet Pipe Position: Diameter? DI Inlet Pipe #1 Position: Diameter? 16 Type? DI Inlet Pipe #1 Inlet Pipe #2		
Comments: Outlet Pipe Position: Diameter? DI Inlet Pipe #1 Position: 12 Diameter? Diameter? DI Inlet Pipe #2 Position:		
Comments: Outlet Pipe Position: Diameter? DI Inlet Pipe #1 Position: Diameter? Diameter? Diameter? Diameter? Diameter? Diameter? Diameter? Diameter?		
Comments: Outlet Pipe Position: Diameter? DI Inlet Pipe #1 Position: 12 Diameter? Diameter? DI Inlet Pipe #2 Position:		
Comments: Outlet Pipe Position: Diameter? DI Inlet Pipe #1 Position: Diameter? Diameter? Diameter? Diameter? Diameter? Diameter? Diameter? Diameter?		
Comments: Outlet Pipe Position: Diameter? DI Inlet Pipe #1 Position: 12 Diameter? 16 Type? DI Inlet Pipe #2 Position: Diameter? Type? Inlet Pipe #3		
Comments: Outlet Pipe Position: Diameter? DI Inlet Pipe #1 Position: Diameter? Diameter? Diameter? Diameter? Diameter? Type? Position: Diameter? Type?		

N FORM
Inlet Pipe #4
Position:
Diameter?
Type?
Other Comments
Pump Station - Enclosed Pipe
Cytoviau Manhala Dhata
Exterior Manhole Photo

Interior Manhole Photo



Type? _____



MANHOLE INSPECTIO

Logistics	
Client: Enf	ield, NH
Date: 5/9	9/2019
Time:	9:55
Staff Initials: _	TH
MH ID, Locati	on & Photos
Manhole ID#:	1181
Accessible?	Yes
Street:N	Main St
Near House #	:
Exterior Photo	#:1181A
Interior Photo	#:1181B
Manhole Loca	
Street?	Yes
Easement?	No
Other?	
Subject to Floo	oding? No
Frame & Cov	<u>er</u>
Cover Buried?	No
Type?	Metal
Frame Cond?	Good
Cover Cond?	Good
Holes?	No
Cover I/I?	No
Comments	
Overall Depth	<u>1</u>
Inches from F	C to Invert
of Manhole:)
Riser	
Type?	Brick
Condition?	Fair
I/I?Past	Inactive
Comments?	

<u>Walls</u>		
ype? Precast Concrete		
Condition? Poor		
I/I?Active Moderate		
Comments? Active Moderate I/I		
Steps Type?Plastic Coated		
Condition? Good	-	
Comments?		
Bench		
Type? Brick Condition? Fair		
Condition? Fair		
I/I? Active Light		
Comments: Active Light I/I		
Invert		
Type? Brick	_	
Condition? Fair		
I/I? None		
Comments:		
Outlet Pipe		
Position: 6	-	
Diameter? 8		
Type? PVC	-	
India Divis #4		
Inlet Pipe #1		
Position.		
Diameter:		
Type? PVC	-	
Inlet Pipe #2		
Position:		
Diameter?	-	
Type?	-	
Inlet Pipe #3		
Position:	_	
Diameter?		
Type?		

	DPC
N FORM	
Inlet Pipe #4	
Position:	
Type?	· · · · · · · · · · · · · · · · · · ·
	Other Comments
	Active Moderate I/I
E	xterior Manhole Photo
	1118

Interior Manhole Photo

1181





Logistics	Walls	Inlet Pipe #4
Client: Enfield, NH	Type?	Position:
Date:5/9/2019	Condition?	Diameter?
Time:10:05	I/I?	 Type?
Staff Initials:TH	Comments?	
MH ID, Location & Photos	Steps	Other Comments
Manhole ID#:1182	Type?	Could Not Open
Accessible? No	Condition?	
Street: Main St	Comments?	
Near House #:	<u>Bench</u>	
Exterior Photo #: 1182A	Type?	
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? Yes	Comments:	
Easement? No	<u>Invert</u>	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding? No	Condition?	Call and the Call
Frame & Cover	I/I?	
Cover Buried? No	Comments:	
Type?Metal	Outlet Pipe	
Frame Cond?Good	Position:	
Cover Cond? Good	Diameter?	
	Type?	
Holes? No		11182
Cover I/I? No	Inlet Pipe #1	
Comments	Position:	
Overall Depth	Diameter?	
Inches from F/C to Invert	Type?	-
of Manhole:	Inlet Pipe #2	
	Position:	
Riser	Diameter?	
Type?	Type?	
Condition?	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-
1/1?	Inlet Pipe #3	
Comments?	Position:	_
	Diameter?	



<u>Logistics</u>	Walls	Inlet Pipe #4
Client: Enfield, NH	 Type?	Position:
Date:8/14/2019	Condition?	Diameter?
Time:8:31	I/I?	
Staff Initials:TH	Comments?	
MH ID, Location & Photos	<u>Steps</u>	Other Comments
Manhole ID#: 1261	Type?	Paved Over
Accessible? No	Condition?	
Street: High St	Comments?	
Near House #:15	Bench	
Exterior Photo #:1261A		
Interior Photo #:	Condition?	
Manhole Location	1/1?	
Street?Yes	Comments:	
Easement? No	Invert	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding? No	Condition?	
Frame & Cover	I/I?	
Cover Buried?Yes	Comments:	
Type?	Outlet Pipe	
Frame Cond?	Position:	
Cover Cond?	Diameter?	MA
	Type?	TIP AT
Holes?		(IZOII
Cover I/I?	Inlet Pipe #1	
Comments	Position:	-
Overall Depth	Diameter?	Interior Manhole Photo
Inches from F/C to Invert	Type?	-
of Manhole:	Inlet Pine #2	
	Inlet Pipe #2	
Riser	Position:	-
Type?	Diameter?	
Condition?	Type?	-
I/I?	Inlet Pipe #3	
Comments?	Position:	
	Diameter?	-



<u>Logistics</u>	<u>Walls</u>	Inlet Pipe #4
Client: Enfield, NH	Type?	
Date: 4/19/2019	Condition?	
Time: 9:45	I/I?	
Staff Initials:TH	Comments?	
MH ID, Location & Photos	Steps	Other Comments
Manhole ID#:1262	Type?	Could Not Open
Accessible? No	Condition?	
Street: High St	Comments?	
Near House #: Kidsview Academy	Bench	
Exterior Photo #: 1262A	Type?	
Interior Photo #:	Condition?	
Manhole Location	1/1?	
Street? Yes	Comments:	
Easement? No	Invert	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding? No	Condition?	
Frame & Cover	1/1?	
Cover Buried? No	Comments:	
Type?Metal	Outlet Pipe	
Frame Cond? Good	Position:	
Cover Cond? Good	Diameter?	
	Type?	11200
Holes? No		1202
Cover I/I? No	Inlet Pipe #1	
Comments	Position:	
Overall Depth	Diameter?	Interior Manhole Photo
Inches from F/C to Invert	Type?	
of Manhole:	to let Dive #0	
	Inlet Pipe #2	
Riser	Position:	
Type?	Diameter?	
Condition?	Type?	
I/I?	Inlet Pipe #3	
Comments?	Position:	
	Diameter?	
	Biamotor:	



Walls

<u>Logistics</u>		
Client: Enfield, NH		
Date: 4/19/2019		
Time: 10:03		
Staff Initials:TH		
MH ID, Location & Photos		
Manhole ID#: 1263		
Accessible? Yes		
Street: High St		
Near House #:		
Exterior Photo #: 1263A		
Interior Photo #:1263B		
Manhole Location		
Street?Yes		
Easement? No		
Other?		
Subject to Flooding? No		
Frame & Cover		
Cover Buried? No		
Cover Buried? No Type? Metal Frame Cond? Good		
Cover Buried? No Type? Metal Frame Cond? Good		
Cover Buried? No Type? Metal		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good		
Cover Buried? No Type? Metal Frame Cond? Good		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? No Holes? No Cover I/I? No Comments		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole:		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 113 Riser		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 113 Riser Type? Brick		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 113 Riser Type? Brick Condition? Good		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 113 Riser Type? Brick		

Type? Precast Concrete			
Condition? Good			
I/I? Pa	Past Inactive		
Stone			
Type?	lastic Coated		
Condition? _	ndition? Good		
Bench			
Type? Condition?	Brick		
Condition? _	Good		
I/I?	None		
Comments: _			
<u>Invert</u>			
Туре?	Brick		
Condition? _	Good		
I/I?	None		
Comments: _			
Outlet Pipe			
Position:	6		
Diameter? _	8		
Type?	PVC		
Inlet Pipe #1	4.0		
Position:			
Diameter?	D) /O		
Type?	PVC		
Inlet Pipe #2			
_			
Inlet Pipe #3			
_			
ı ype ?	· · · · · · · · · · · · · · · · · · ·		

Inlet Pipe #4 Position: _____ Diameter? ____ Type? ____

Other Comments



Interior Manhole Photo





Logistics	Walls	Inlet Pipe #4
Client: Enfield, NH	Type? Precast Concrete	
Date: 7/25/2019	Condition? Fair	Position: Diameter?
Time: 1:02	I/I?Past Inactive	Type?
Staff Initials: ML	Comments?	туре:
MH ID, Location & Photos	24	Other Comments
Manhole ID#: 1264	Type? Plastic Coated	
Accessible? Yes	Condition? Good	
Street: Route 4	Comments?	
Near House #:257	Bench	
Exterior Photo #: 1264A	Type?Brick	
Interior Photo #: 1264B	Condition? Fair	
Manhole Location	I/I? Past Inactive	
Street? No	Comments:	
Easement? Yes	Invert	Exterior Manhole Photo
Other?	Type?Brick	A Grant
Subject to Flooding? No	Condition? Good	
Frame & Cover	I/I? None	
Cover Buried? No	Comments:	
Type?Metal	Outlet Pipe	
Frame Cond?Good	Position: 6	
Cover Cond? Good	Diameter?8	11264
	Type?PVC	
Holes? No		
Cover I/I? No	Inlet Pipe #1	
Comments	Position: 12	
Overall Depth	Diameter?8	Interior Manhole Photo
Inches from F/C to Invert	Type?PVC	
of Manhole:	Inlet Pipe #2	
96 Bioor	Position:	
Riser Type? Brick	Diameter?	
Condition? Good	Type?	
I/I? Past Inactive		
	Inlet Pipe #3	
Comments?	Position:	
	Diameter?	A

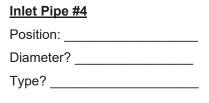
Type? _____



Walls

Logistics		
Client:Enfield, NH		
Date: 7/25/2019		
Time: 12:5	54	
Staff Initials:	TH	
MH ID, Location	& Photos	
Manhole ID#:	1265	
Accessible?	Yes	
Street: Rou	ite 4	
Near House #:	251	
Exterior Photo #:	1265A	
Interior Photo #:	1265B	
Manhole Location		
Street?	No	
Easement?	Yes	
Other?		
Subject to Floodi	ng? No	
Frame & Cover		
Cover Buried?	No	
Type?M	etal	
Frame Cond?	Good	
Cover Cond?	Good	
Holes?	10	
Cover I/I?	No	
Comments		
Overall Depth		
Inches from F/C to Invert		
of Manhole:		
	 	
Riser	iok	
Type?Br	Cood	
Condition?	GOOD	
I/I? Past In	active	
Comments?		

<u>waiis</u>		
Type? Pred	cast Concrete	
Condition? Good ///? Past Inactive		
I/I?Pa	st Inactive	
Comments? _		
<u>Steps</u>		
Type?PI	astic Coated	
Condition?	Good	
Comments? _		
<u>Bench</u>	Deiale	
Type?	Brick	
Type? Condition?	Good	
I/I?	None	
Comments: _		
<u>Invert</u>		
Type?	Brick	
Condition?	Good	
I/I?	None	
Comments: _		
Outlet Pipe		
Position:	6	
Diameter?	8	
Type?	PVC	
Inlet Pipe #1		
Position:		
Diameter?	8	
Diameter? Type?	PVC	
Inlet Pipe #2		
	· · · · · · · · · · · · · · · · · · ·	
Type?		
Inlet Pipe #3		
Position:		
. , , ,		



Other Comments



Interior Manhole Photo





Client: Enfield, NH		
Date: 7/25/2019		
Time:12:40		
Staff Initials: ML		
MH ID, Location & Photos		
Manhole ID#:1266		
Accessible? Yes		
Street: Flanders St		
Near House #:		
Exterior Photo #: 1266A		
Interior Photo #: 1266B		
Manhole Location		
Street? Yes		
Easement? No		
Other?		
Subject to Flooding? No		
Frame & Cover		
Cover Buried? No		
Type?Metal		
Frame Cond?Good		
Cover Cond? Good		
Holes? No		
Holes? No Cover I/I? No		
Holes? No		
Holes? No Cover I/I? No		
Holes? No Cover I/I? No Comments		
Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole:		
Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 91		
Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 91 Riser		
Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 91 Riser Type? Brick		
Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 91 Riser Type? Brick Condition? Good		
Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 91 Riser Type? Brick		

Walla		
Walls - Pred	cast Concrete	
Type? Precast Concrete Condition? Good		
Condition?	et Inactive	
	st Inactive	
		
<u>Steps</u>	None	
Type?		
Comments? _		
<u>Bench</u>	Duiale	
Type?	BLICK	
Condition?	Good	
I/I?	None	
Comments: _		
<u>Invert</u>		
Type?	Brick	
Condition?	G000	
I/I?	None	
Comments:		
Outlet Pipe		
Position:	6	
Diameter?	8	
Type?	PVC	
Inlet Pipe #1		
Position:		
Diameter?	8	
Type?	PVC	
Inlet Pipe #2	3	
Position:		
Diameter?	δ	
Type?	PVC	
Inlet Pine #?		
Inlet Pipe #3		
Position:		
Position:		

Inlet Pipe #4 Position: _____ Diameter? _____ Type? ____ Other Comments



Interior Manhole Photo





<u>Logistics</u>		
Client: Enfield, NH		
Date:5/15/2019		
Time:9:03		
Staff Initials:TH		
MH ID, Location & Photos		
Manhole ID#:1267		
Accessible? Yes		
Street: Flanders St		
Near House #:18		
Exterior Photo #: 1267A		
Interior Photo #:1267B		
Manhole Location		
Street? Yes		
Easement? No		
Other?		
Subject to Flooding? No		
Frame & Cover		
Cover Buried? No		
Type? Metal		
Frame Cond? Good		
Cover Cond?Good		
Holes? No		
Cover I/I? No		
Comments Partially Paved Over		
Overall Depth		
Inches from F/C to Invert		
of Manhole: 128		
Riser		
Type?Brick		
Condition? Fair		
I/I? Past Inactive		
Comments?		

<u>Walls</u>		
Type? Precast Concrete		
Condition? Fair		
I/I? Past Inactive		
Comments?		
Steps		
Type? Plastic Coated		
Condition? Fair		
Comments?		
Bench		
Type? Brick		
Type? Brick Condition? Fair		
I/I? Active Light		
Comments: Active Light I/I		
Invert		
Type? Brick		
Condition? Good		
I/I? None		
Comments:		
Outlet Pipe		
Position: 6		
Diameter? 8 Type? PVC		
Type? PVC		
Inlet Pipe #1		
Desition: 12		
Position: 12 Diameter? 8		
40		
Position: 12 Diameter? 8 Type? PVC		
Position: 12 Diameter? 8 Type? PVC Inlet Pipe #2		
Position: 12 Diameter? 8 Type? PVC Inlet Pipe #2 Position:		
Position: 12 Diameter? 8 Type? PVC Inlet Pipe #2 Position: Diameter?		
Position: 12 Diameter? 8 Type? PVC Inlet Pipe #2 Position:		
Position: 12 Diameter? 8 Type? PVC Inlet Pipe #2 Position: Diameter?		
Position: 12 Diameter? 8 Type? PVC Inlet Pipe #2 Position: Diameter? Type?		
Position: 12 Diameter? 8 Type? PVC Inlet Pipe #2 Position: Diameter? Type? Inlet Pipe #3		

Inlet Pipe #4 Position: Diameter? Type? _____ **Other Comments** Active Light I/I



Interior Manhole Photo





Logistics		
Client: Enf	ield, NH	
Date: 7/3	Date: 7/30/2019	
Time: 8	3:44	
Staff Initials: _	TH	
MH ID, Locati	on & Photos	
Manhole ID#:	1268	
Accessible?	res	
Street: F	Route 4	
Near House #:		
Exterior Photo	#:1268A	
Interior Photo	#:1268B	
Manhole Loca		
Street?	Yes	
Easement?	No	
Other?		
Subject to Floo	oding? No	
Frame & Cove		
Cover Buried?		
Type?	Metal	
Frame Cond?	Good	
Cover Cond?	Good	
Holes?	No	
Cover I/I?	NIA	
Comments		
Overall Depth	<u>1</u>	
Inches from F/	C to Invert	
of Manhole: 54		
Riser		
Type?	Brick	
Condition?	Fair	
I/I? Past	Inactive	
Comments?		

Walls _	
Type? Preca	ast Concrete
Condition?	Good
I/I? Pas	t Inactive
Comments?	
<u>Steps</u>	
Type?	None
Condition?	
Comments?	
Bench	
Type?	Brick
Condition?	Good
I/I?	None
Comments:	
Invert	
Type?	Brick
Condition?	Good
I/I?	None
Comments:	
Outlet Pipe	
Position:	6
Diameter?	8
Type?	PVC
Inlet Pipe #1	
Position:	10
Diameter?	8
Diameter?	PVC
Inlet Pipe #2	
ı Ahe (
Inlet Pipe #3	
Position:	
Type?	

Inlet Pipe #4 Position: _____ Diameter? ____ Type? ____ Other Comments



Interior Manhole Photo





<u>Logistics</u>		
Client: Enfield, NH		
Date: 7/30/2019		
Time: 8:27		
Staff Initials:ML		
MH ID, Location & Photos		
Manhole ID#: 1269		
Accessible? Yes		
Street: Route 4		
Near House #:224		
Exterior Photo #:1269A		
Interior Photo #:1269B		
Manhole Location		
Street? No		
Easement? Yes		
Other?		
Subject to Flooding? No		
Frame & Cover		
Cover Buried? No		
Type?Metal		
Frame Cond? Good		
Cover Cond?Good		
Holes? No		
Cover I/I? No		
Comments		
Overall Depth		
Inches from F/C to Invert		
of Manhole: 59		
Riser		
Type? Concrete Ring		
Condition? Fair		
I/I? Past Inactive		
Comments?		

<u>Walls</u>	
Type? Pred	cast Concrete
Condition?	Good
I/I? Pa	st Inactive
Steps	
Type?	None
Bench	
Type? Condition?	Brick
Condition?	Fair
I/I?	
Comments: _	
<u>Invert</u>	
Type?	Brick
Condition?	Fair
I/I?	None
Comments: _	
Outlet Pipe	
Position:	6
Diameter?	8
Type?	
Inlet Pipe #1	12
Position:	
Diameter? Type?	
Type?	PVC
Inlet Pipe #2	
Position:	4
Diameter?	8
Diameter?	PVC
. 7	
Inlet Pipe #3	
Position:	
Type?	

Inlet Pipe #	4	
Position:		
Diameter? _		
Type?		

Other Comments



Interior Manhole Photo





<u>Logistics</u>		
Client: Enfield, NH		
Date: 5/15/2019		
Time:10:43		
Staff Initials: TH		
MH ID, Location & Photos		
Manhole ID#: 1270		
Accessible? Yes		
Street: Snaker Hill Rd		
Near House #: 79		
Exterior Photo #: 1270A		
Interior Photo #:1270B		
Manhole Location		
Street? Yes		
Easement? No		
Other?		
Subject to Flooding? No		
Frame & Cover		
Frame & Cover Cover Buried? No Type? Metal		
Frame & Cover Cover Buried? No Type? Metal Frame Cond? Good		
Frame & Cover Cover Buried? No Type? Metal Frame Cond? Good		
Frame & Cover Cover Buried? No Type? Metal		
Frame & Cover Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good		
Frame & Cover Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good		
Frame & Cover Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? No Holes? No		
Frame & Cover Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? No Holes? No Cover I/I? No		
Frame & Cover Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? No Holes? No Cover I/I? No Comments		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole:		
Frame & Cover Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 78		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 78 Riser		
Frame & Cover Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 78 Riser Type? Brick		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 78 Riser		

<u>Walls</u>		
Type? Prec	ast Concrete	
Condition? Fair		
I/I? Pas	st Inactive	
Steps		
Type? Pla	astic Coated	
Condition?	Good	
<u>Bench</u>		
Type?	Brick	
Condition?	Good	
I/I?Act	tive Light	
Comments: _/	Active Light I/I	
<u>Invert</u>	D.: A	
Type?	Brick	
Condition?	Good	
I/I?	None	
Comments:		
Outlet Pipe		
Position:	6	
Diameter?	δ	
Type?	PVC	
Inlet Pipe #1		
Position:	12	
Diameter?		
Type?	DV (O	
. , po		
Inlet Pipe #2		
Position:	3	
Diameter?	8	
Type?	PVC	
Inlet Pipe #3		
i yhe i		

nlet Pipe #4
Position:
Diameter?
Гуре?

Other Comments Active Light I/I



Interior Manhole Photo





<u>Logistics</u>	<u>Walls</u>	Inlet Pipe #4
Client: Enfield, NH	 Type?	-
Date:5/9/2019	Condition?	
Time:1:47	I/I?	
Staff Initials:TH	Comments?	
MH ID, Location & Photos	Steps	Other Comments
Manhole ID#:1271	Type?	Paved Over
Accessible? No	Condition?	
Street: Shedd St	Comments?	
Near House #:8	Bench	
Exterior Photo #:1271A	Type?	
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? Yes	Comments:	
Easement? No	Invert	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding? No	Condition?	
Frame & Cover	1/1?	
Cover Buried? Yes	Comments:	11271
Type?	Outlet Pipe	
Frame Cond?	Position:	
Cover Cond?	Diameter?	
	Type?	
Holes?		
Cover I/I?	Inlet Pipe #1	
Comments	Position:	
Overall Depth	Diameter?	Interior Manhole Photo
Inches from F/C to Invert	Type?	
of Manhole:	Inlet Pipe #2	
Riser	Position:	
 Type?	Diameter?	
Condition?	Type?	
I/I?		
Comments?	Inlet Pipe #3	
	Position:	
	Diameter?	
	Type?	



Logistics		
Client: Enfield, NH		
Date: 5/9/2019		
Time:1:	42	
Staff Initials:	TH	
MH ID, Locatio	n & Photos	
Manhole ID#: _	1272	
Accessible?	Yes	
Street: Sh	edd St	
Near House #:	8	
Exterior Photo #	_{#:}	
Interior Photo #	: 1272B	
Manhole Locat		
Street?	Yes	
Easement?	No	
Other?		
Subject to Floor	ding? No	
Frame & Cove	r	
Cover Buried?	Yes	
Type?	Metal	
Frame Cond? _	Fair	
Cover Cond? _	Fair	
Holes?	No	
Cover I/I?	No	
Comments		
Overall Depth		
Inches from F/C	to Invert	
of Manhole:		
Riser		
Type?E	3rick	
Condition?	Fair	
I/I? Past I	nactive	
Comments?		

<u>Walls</u>		
Type? Precast Concrete		
Condition? Good		
I/I? Past Inactive		
Comments?		
<u>Steps</u>		
Type? Plastic Coated		
Condition? Good		
Comments?		
<u>Bench</u>		
Type? Brick Condition? Good		
Condition? Good		
I/I?None		
Comments:		
<u>Invert</u>		
Type? Brick		
Condition? Good		
I/I? None		
Comments:		
Outlet Pipe Position: 6		
r Osition.		
Diameter:		
Type? PVC		
Inlet Pipe #1		
Position: 12		
Diameter?8 Type?PVC		
1)50.		
Inlet Pipe #2		
Position:		
Diameter?		
Type?		
Inlet Pipe #3		
Position:		
Diameter?		
Type?		

Inlet Pipe #4 Position: Diameter? Type?

Other Comments



Interior Manhole Photo





<u>Logistics</u>	Walls	Inlet Pipe #4
Client:Enfield, NH	Type?	Position:
Date:5/9/2019	Condition?	
Time:1:23	I/I?	
Staff Initials:TH	Comments?	
MH ID, Location & Photos	<u>Steps</u>	Other Comments
Manhole ID#:1273	 Type?	Paved Over
Accessible? No	Condition?	
Street: Shedd St	Comments?	
Near House #:37	Bench	
Exterior Photo #: 1273A		
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? Yes	Comments:	
Easement?No	Invert	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding? No	Condition?	
Frame & Cover	I/I?	
Cover Buried? Yes	Comments:	11278
Type?	Outlet Pipe	
Frame Cond?	Position:	
Cover Cond?	Diameter?	
	Type?	from the second
Holes?		
Cover I/I?	Inlet Pipe #1	James of the second of the sec
Comments	Position:	
Overall Depth	Diameter?	
Inches from F/C to Invert	Type?	
of Manhole:	Inlet Pipe #2	
Riser	Position:	
 Type?	Diameter?	
Condition?	Type?	
I/I?		
Comments?	Inlet Pipe #3	
	Position:	
	Diameter?	
	- ^	l



Logistics	
Client: Enf	ield, NH
Date:8/1	5/2019
Time:1	
Staff Initials: _	ML
MH ID, Locati	on & Photos
Manhole ID#:	1281
Accessible?	Yes
Street: Riv	erside Dr
Near House #:	·
Exterior Photo	#: _1281A
Interior Photo	#:1281B
Manhole Loca	ation
Street?	No
Street? Easement?	Yes
Other?	
Subject to Floo	oding? Yes
Frame & Cove	<u>er</u>
Cover Buried?	No
Type?	Metal
Frame Cond?	
Cover Cond?	Good
Holes?	No
Cover I/I?	No
Comments	
Overall Depth	<u>1</u>
Inches from F/	C to Invert
of Manhole:	
89	<u> </u>
Riser	Brick
туре:	
Condition?	
I/I? Past	
Comments? _	

<u>Walls</u>
Type? Precast Concrete
Condition? Fair
/I?Past Inactive
Comments?
<u>Steps</u>
Type?Plastic Coated
Condition? Good
Comments?
Bench
Type?Brick Condition?Fair
Condition?Fair
/l? None
Comments:
<u>Invert</u>
Type? Brick
Condition?Fair
/l? None
Comments:
Outlet Pipe
Position: 6
Diameter?8
Type? PVC
Inlet Pipe #1
Position:
Diameter?
Type?
Inlot Bino #2
Inlet Pipe #2
Position:
Diameter?
Type?
Inlet Pipe #3
Position:
Diameter?
Type?

Inlet Pipe #4 Position: Diameter? Type?

Other Comments



Interior Manhole Photo





<u>Logistics</u>	Walls	Inlet Pipe #4
Client: Enfield, NH	 Type?	-
Date: 8/14/2019	Condition?	
Time:8:07	I/I?	
Staff Initials:TH	Comments?	
MH ID, Location & Photos	Steps	Other Comments
Manhole ID#:1337	 Type?	Paved Over
Accessible? No	Condition?	
Street: Route 4	Comments?	
Near House #:277	Bench	
Exterior Photo #:1337A	Type?	
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? Yes	Comments:	
Easement? No	Invert	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding? No	Condition?	
Frame & Cover	1/1?	
Cover Buried? Yes	Comments:	
Type?	Outlet Pipe	
Frame Cond?	Position:	
Cover Cond?	Diameter?	11337
	Type?	The second secon
Holes?		
Cover I/I?	Inlet Pipe #1	
Comments	Position:	
Overall Depth	Diameter?	
Inches from F/C to Invert	Type?	
of Manhole:	Inlet Pipe #2	
Riser	Position:	
	Diameter?	
Condition?	Type?	
I/I?		
Comments?	Inlet Pipe #3	
	Position:	
	Diameter?	
	Type?	



Logistics	<u>Walls</u>	Inlet Pipe #4
Client: Enfield, NH	Type?	
Date: 8/15/2019	Condition?	
Time: 8:59	I/I?	
Staff Initials: ML	Comments?	
MH ID, Location & Photos	<u>Steps</u>	Other Comments
Manhole ID#:1361	Type?	Could Not Locate
Accessible? No	Condition?	
Street: Route 4	Comments?	
Near House #:	Bench	
Exterior Photo #:	Type?	
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? Yes	Comments:	
Easement? No	<u>Invert</u>	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding?	Condition?	
Frame & Cover	I/I?	
Cover Buried?	Comments:	
Type?	Outlet Pipe	US Route 4
Frame Cond?	Position:	1361
Cover Cond?	Diameter?	
	Type?	136
Holes?		
Cover I/I?	Inlet Pipe #1	
Comments	Position:	
Overall Depth	Diameter?	
Inches from F/C to Invert	Type?	
of Manhole:	Inlet Pipe #2	
Riser	Position:	
	Diameter?	
Condition?	Type?	
I/I?		
Comments?	Inlet Pipe #3	
	Position:	
	Diameter?	
	Type?	· · · · · ·



Logistics	
Client: Enfie	ld, NH
Date:5/15/	/2019
Time:1:	56
Staff Initials:	TH
MH ID, Locatio	
Manhole ID#: _	1405
Accessible?	Yes
Street: Chose	n Vale Ln
Near House #:	
Exterior Photo #	_{t:} 1405A
Interior Photo #	1405B
Manhole Locat	
Street?	No
Easement?	Yes
Other?	
Subject to Floor	ding? No
Frame & Cover	<u>.</u>
Cover Buried? _	Yes
Type?	/letal
Frame Cond? _	Fair
Cover Cond? _	Fair
Holes?	No
Cover I/I?	No
Comments	
Overall Depth	
Inches from F/C	to Invert
of Manhole:	
Riser	
Type?N	lone
Condition?	
I/I?	

Walls	
Type? Prec	ast Concrete
Condition?	Good
I/I? Pas	Good et Inactive
Comments? _	
<u>Steps</u>	
Type?Pla	astic Coated
Condition?	Good
Comments? _	
<u>Bench</u>	D.C.I.
Type?	Brick
Condition?	Good
	None
Comments:	
<u>Invert</u>	5.16
Type?	Brick
Condition?	Good
I/I?	None
Comments:	
Outlet Pipe	
Position:	6
Diameter?	8
Type?	PVC
Inlet Pipe #1	40
Position:	^
Diameter?	D) (O
Type?	PVC
Inlet Pipe #2	
Position:	3
	•
Diameter?	
Type?	
Inlet Pipe #3	
Position:	9
Diameter?	8
Type?	DV/C

Inlet Pipe #4 Position: Diameter? Type?

Other Comments



Interior Manhole Photo





<u>Logistics</u>		<u>Walls</u>
Client: Enfield	, NH	Type?
Date: 5/15/2	019	Condition
Time: 2:00)	I/I?
Staff Initials:	TH	Comment
MH ID, Location	& Photos	Steps
Manhole ID#:	1406	Type?
Accessible?	Yes	Condition
Street: Caleb D	yer Ln	Comment
Near House #:		Bench
Exterior Photo #:	1406A	Type?
Interior Photo #: _	1406B	Condition
Manhole Locatio	<u>n</u>	I/I?
Street?N	lo	Comment
Easement?	Yes	Invert
Other?		Type?
Subject to Flooding		Condition ⁴
Frame & Cover		I/I?
Cover Buried?	No	Comment
Type?Me	etal	Outlet Pir
Frame Cond?	Good	Position:
Cover Cond?	Good	Diameter?
		Type?
Holes?N	lo	
Cover I/I?	No	Inlet Pipe
Comments		Position: _
Overall Depth		Diameter?
Inches from F/C to	o Invert	Type?
of Manhole:		5:
101		Inlet Pipe
Riser		Position:
Type?No	ne	Diameter
Condition?		Type?
I/I?		Inlet Pipe
Comments?		Position:
		Diameter's

<u>Walls</u>	
Type? Precast Concrete	
Condition?Good	
I/I? Past Inactive	
Comments?	
Steps Plantin Control	
Type? Plastic Coated	
Condition?Good	
Comments?	
Bench Driek	
Type? Brick Condition? Good	
Condition? Good	
I/I? None	
Comments:	
Invert	
Type?Brick	
Condition? Good	
I/I? None	
Comments:	
Outlet Pipe	
Position: 6	
Diameter? 8	
Type? PVC	
Inlet Pipe #1 Position: 12	
Position: 12	
Diameter? 8 Type? PVC	
Type? PVC	
Inlet Pipe #2	
Position:	
Diameter?	
Type?	
Inlet Pipe #3	
Position:	
Diameter?	
Type?	

Inlet Pipe #4 Position: Diameter? Type?

Exterior Manhole Photo

Other Comments



Interior Manhole Photo





Logistics	
Client: Enfie	eld, NH
Date: 5/15	5/2019
Time:1:	:01
Staff Initials:	TH
MH ID, Location	
Manhole ID#: _	1409
Accessible?	Yes
Street: Butt	ernut Pi
Near House #:	7
Exterior Photo	#:1409A
Interior Photo #	_{t:} 1409B
Manhole Loca	<u>tion</u>
Street?	No
Easement?	Yes
Other?	
Subject to Floo	
Frame & Cove	<u>r</u>
Cover Buried?	Yes
Type?	Metal
Frame Cond? _	Fair
Cover Cond? _	Fair
Holes?	
Cover I/I?	No
Comments	
Overall Depth	
Inches from F/0	C to Invert
of Manhole:	
111	
Riser	Nono
Type?	
Condition?	
I/I?	
Comments?	

<u>Walls</u>	
Type? Precast Concrete	
Condition? Fair	
I/I? Past Inactive	_
Comments?	_
Steps	
Type? Plastic Coated	_
Condition? Good	_
Comments?	_
Bench D	
Type? Brick Condition? Good	
Condition? Good	-
I/I? None	
Comments:	
Invert	
Type?Brick	_
Condition? Good	
I/I? None	-
Comments:	
Outlet Pipe	
Position: 6	_
Diameter? 8	
Type? PVC	_
Inlet Pipe #1 Position: 12	
FOSITION.	-
Diameter? 8 Type? PVC	
Type?	_
Inlet Pipe #2	
Position:	
Diameter?	
Type?	_
Inlet Pipe #3	
Position:	_
Diameter?	-
Type?	_

Inlet Pipe #4
Position:
Diameter?
Type?

Other Comments



Interior Manhole Photo





<u>Logistics</u>		
Client: Enfield, NH		
Date: 7/24/2019		
Time: 8:54		
Staff Initials: ML		
MH ID, Location & Photos		
Manhole ID#: 1471		
Accessible? Yes		
Street: Route 4		
Near House #: Putnams Garage		
Exterior Photo #: 1471A		
Interior Photo #:1471B		
Manhole Location		
Street? Yes		
Easement? No		
Other?		
Subject to Flooding? No		
Frame & Cover		
Frame & Cover		
Cover Buried? No		
Cover Buried? No Type? Metal		
Cover Buried? No Type? Metal Frame Cond? Good		
Cover Buried? No Type? Metal Frame Cond? Good		
Cover Buried? No Type? Metal		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? No Holes? No		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? No Holes? No Cover I/I? No		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? No Holes? No Cover I/I? No Comments		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole:		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 107		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 107 Riser		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 107 Riser Type? Brick		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 107 Riser Type? Brick Condition? Good		
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 107 Riser Type? Brick		

Walls Type? Precast Concrete
Type? Good
Condition? Good I/I? Past Inactive
Comments?
Steps Type? Plastic Coated
Condition?Good
Comments?
Bench
Type? Brick
Type? Brick Condition? Good
I/I? None
Comments:
Invert
Type? Brick
Condition? Good
I/I? None
Comments:
Outlet Pipe
Position: 6
Diameter? 8
Type? PVC
Inlet Dine #4
Inlet Pipe #1 Position: 12
Tyme? PVC
туре?
Inlet Pipe #2
Position:
Diameter?
Type?
Inlet Pine #2
Inlet Pipe #3
Position: Diameter?
Type?
.75.

Inlet Pipe #4	
Position:	
Diameter?	
Type?	
	Other Comments



Interior Manhole Photo





Logistics Client: Enfield, NH		
Date: 8/1/2019		
Time: 8:52		
Staff Initials: TH		
MH ID, Location & Photos		
Manhole ID#:1605		
Accessible? Yes		
Street: Merril Pl		
Near House #:		
Exterior Photo #:1605A		
Interior Photo #: 1605B		
Manhole Location		
Street? No		
Easement? Yes		
Other?		
Subject to Flooding? No		
Frame & Cover		
Cover Buried? No		
– a Metal		
Type?		
Type? Metal Frame Cond? Good		
Frame Cond? Good		
Frame Cond? Good Cover Cond? Good		
Frame Cond? Good Cover Cond? No		
Frame Cond? Good Cover Cond? Good		
Frame Cond? Good Cover Cond? No		
Frame Cond? Good Cover Cond? No Holes? No Cover I/I? No		
Frame Cond? Good Cover Cond? No Holes? No Cover I/I? No Comments		
Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole:		
Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 87		
Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 87 Riser		
Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 87 Riser Type? Brick		
Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 87 Riser Type? Brick Condition? Fair		
Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 87 Riser Type? Brick		

<u>Walls</u>	
Type? Pred	cast Concrete
Condition?	Good
I/I?Pa	st Inactive
<u>Steps</u>	
Type?PI	astic Coated
Condition?	Good
Comments? _	
Bench	D : 1
Туре?	Brick
Type? Condition?	Good
I/I?	None
Comments: _	
<u>Invert</u>	- · ·
Type?	Brick Good
Condition?	Good
I/I?	None
Comments: _	
Outlet Pipe	
Position:	6
Diameter?	
Type?	PVC
Inlet Pipe #1	12
Position:	
Diameter? Type?	DVC
Type?	
Inlet Pipe #2	
71 -	
Inlet Pipe #3	
Position:	
Diameter?	
Type?	

Inlet Pipe #4	
Position:	
Diameter?	_
Type?	

Other Comments



Interior Manhole Photo





Logistics	<u>Walls</u>	Inlet Pipe #4
Client: Enfield, NH	Type? Precast Concrete	Position:
Date:8/1/2019	Condition?Good	Diameter?
Time: 8:30	I/I? None	Type?
Staff Initials:ML	Comments?	
MH ID, Location & Photos	<u>Steps</u>	Other Comments
Manhole ID#:1606	Type? Plastic Coated	
Accessible? Yes	Condition? Good	•
Street:Route 4A	Comments?	
Near House #:	<u>Bench</u>	
Exterior Photo #:1606A	Type? Brick Condition? Good	
Interior Photo #:1606B	Condition? Good	
Manhole Location	I/I? None	
Street? No	Comments:	
Easement?Yes	Invert	Exterior Manhole Photo
Other?	Type?Brick	
Subject to Flooding? No	Condition? Good	
Frame & Cover	I/I? None	
Cover Buried? No	Comments:	
Type?Metal	Outlet Pipe	The state of the s
Frame Cond?Good	Position: 6	-1606
Cover Cond? Good	Diameter?8	7.000
	Type? PVC	
Holes? No		
Cover I/I? No	Inlet Pipe #1	《大学》,"大学,大学,大学,不是一个
Comments	Position: 10	
Overall Depth	Diameter?8	Interior Manhole Photo
Inches from F/C to Invert	Type? PVC	
of Manhole:	Inlet Dine #2	
87	Inlet Pipe #2	
Riser	Position:	
Type? None	Diameter?	
Condition?	Type?	
I/I?	Inlet Pipe #3	
Comments?	Position:	all
	Diameter?	7-00
		£ 1

Type? _____



<u>Logistics</u>		
Client: Enfield, NH		
Date://30/2019		
Time: 10:08		
Staff Initials: ML		
MH ID, Location & Photos		
Manhole ID#:1701		
Accessible? Yes		
Street: Route 4A		
Near House #:125		
Exterior Photo #: 1701A		
Interior Photo #:1701B		
Manhole Location		
Street? Yes		
Easement? No		
Other?		
Subject to Flooding? No		
Frame & Cover		
Cover Buried? No		
Type? Metal		
Frame Cond?Fair		
Cover Cond?Good		
Holes? No		
Cover I/I? No		
Comments		
Overall Depth		
Inches from F/C to Invert		
of Manhole:		
135		
Riser		
Type? Brick		
Condition? Fair		
I/I? Past Inactive		
Comments?		

<u>Walls</u>	
Type? Pred	cast Concrete
Condition?	Good
I/I? Pas	st Inactive
<u>Steps</u>	
Type?Pla	astic Coated
Condition?	Good
Comments? _	
<u>Bench</u>	D I
Type?	Brick
Condition?	Good
I/I?	None
Comments: _	
Invert	
Type?	Brick
Condition?	Good
I/I?	None
Comments: _	
Outlet Pipe	
Position:	6
Diameter?	12
Type?	
Inlet Pipe #1	40
Position:	40
Diameter?	
Type?	DI
Inlot Dino #2	
Inlet Pipe #2	3
Position:	8
Tuna?	8 PVC
Type?	
Inlet Pipe #3	
Position:	
·	

Inlet Pipe #4 Position: _____ Diameter? ____ Type? ____ Other Comments



Interior Manhole Photo





Logistics		
Client: Enfield, NH		
Date: 7/30/2019		
Time:12:21		
Staff Initials: TH		
MH ID, Location	on & Photos	
Manhole ID#: _	1715	
Accessible?	Yes	
Street: Ro	ute 4A	
Near House #:	115	
Exterior Photo	#:1/15A	
Interior Photo #	_{t:} 1715B	
Manhole Loca	<u>tion</u>	
Street?	No	
Easement?	Yes	
Other?		
Subject to Floo	ding? No	
Frame & Cove	<u>r</u>	
Cover Buried?	No	
Type?	Metal	
Frame Cond? _	Good	
Cover Cond? _	Good	
Holes?	No	
Cover I/I?	NIO	
Comments		
Overall Depth		
Inches from F/0	C to Invert	
of Manhole:	· · · · · · · · · · · · · · · · · · ·	
Riser		
Type?	Brick	
Condition?	Fair	
I/I? Past	Inactivo	

Walls Proc	east Concrete	
Type?	cast Concrete	
Condition? Good		
I/I? Pas	st Inactive	
Comments? _		
<u>Steps</u>		
Type?Pla	asiic Coaled	
Condition?	Good	
Comments? _		
Bench	D : 1	
Type? Condition?	Brick	
Condition?	Good	
I/I?	None	
Comments:		
<u>Invert</u>		
Type?	Brick	
Condition?	Good	
I/I?	None	
Comments: _		
Outlet Pipe		
Position:	6	
Diameter?	8	
Type?	PVC	
Inlet Pipe #1	40	
Position:	12	
Diameter?	8	
Type?	PVC	
Inlet Pipe #2		
-		
i ype ?		
Inlet Pipe #3		
_		

Inlet Pipe #4 Position: Diameter? Type?

Other Comments



Interior Manhole Photo





<u>Logistics</u>	Walls	Inlet Pipe #4
Client: Enfield, NH	Type?	Position:
Date:5/15/2019	Condition?	Diameter?
Time:12:11	I/I?	
Staff Initials:TH	Comments?	
MH ID, Location & Photos	Steps	Other Comments
Manhole ID#:2031	Type?	Could Not Open
Accessible? No	Condition?	
Street:Depot St	Comments?	
Near House #:11	Bench	
Exterior Photo #: _2031A	Type?	
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? Yes	Comments:	
Easement?No	<u>Invert</u>	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding? No	Condition?	
Frame & Cover	1/1?	
Cover Buried? No	Comments:	
Type?Metal	Outlet Pipe	
Frame Cond?Good	Position:	A PRIMASE
Cover Cond?Good	Diameter?	2000
	Type?	2031
Holes? No		
Cover I/I? No	Inlet Pipe #1	
Comments	Position:	
Overall Depth	Diameter?	Interior Manhole Photo
Inches from F/C to Invert	Type?	-
of Manhole:	Inlet Pipe #2	
	Position:	
Riser	Diameter?	-
Type?	Type?	
Condition?	1360:	-
I/I?	Inlet Pipe #3	
Comments?	Position:	_
	Diameter?	



Logistics	<u>Walls</u>	Inlet Pipe #4
Client: Enfield, NH	Type? Precast Concrete	Position:
Date: 5/15/2019	Condition?Good	Diameter?
Time: 12:24	I/I? Past Inactive	Type?
Staff Initials: TH	Comments?	
MH ID, Location & Photos	<u>Steps</u>	Other Comments
Manhole ID#:2032	Type?Plastic Coated	
Accessible?Yes	Condition? Good	
Street: Depot St	Comments?	
Near House #:7	<u>Bench</u>	
Exterior Photo #: 2032A	Type? Brick	
Interior Photo #: 2032B	Condition?Good	
Manhole Location	I/I? None	
Street?Yes	Comments:	
Easement? No	<u>Invert</u>	Exterior Manhole Photo
Other?	Type?Brick	
Subject to Flooding? No	Condition? Good	
Frame & Cover	I/I? None	
Cover Buried? No	Comments:	
Type?Metal	Outlet Pipe	2032
Frame Cond?Fair	Position: 6	20.52
Cover Cond? Fair	Diameter?8	
	Type? PVC	() () () () () () () () () ()
Holes? No		
Cover I/I? No	Inlet Pipe #1	
Comments	Position:	
Overall Depth	Diameter?	Interior Manhole Photo
Inches from F/C to Invert	Type?	
of Manhole:	Inter Pine #0	
138	Inlet Pipe #2	
Riser	Position:	
Type?Brick	Diameter?	
Condition? Fair	Type?	
I/I?Past Inactive	Inlet Pipe #3	
Comments?	Position:	
	Diameter?	
	Didiffold:	

Type? _____



<u>Logistics</u>		
Client: Enfield, NH		
Date: 4/19/2019		
Time:11:59		
Staff Initials:TH		
MH ID, Location & Photos		
Manhole ID#:2071		
Accessible? Yes		
Street: Union St		
Near House #: 38		
Exterior Photo #: 2071A		
Interior Photo #:2071B		
Manhole Location		
Street?Yes		
Easement? No		
Other?		
Subject to Flooding? No		
Frame & Cover		
Cover Buried? Yes		
Type?Metal		
Frame Cond? Fair		
Cover Cond?Fair		
Holes? No		
Cover I/I? No		
Comments Partially Paved Over		
Overall Depth		
Inches from F/C to Invert		
of Manhole:		
Riser		
Type?Brick		
Condition? Fair		
I/I? Past Inactive		
Comments?		

Walls Dragget Congrete		
Type? Precast Concrete		
Condition? Fair I/I? Past Inactive		
I/I?Past Inactive		
Comments?		
Steps Plantin Control		
Type? Plastic Coated		
Condition?Good		
Comments?		
<u>Bench</u>		
Type? Brick Condition? Good		
Condition? Good		
I/I? None		
Comments:		
Invert		
Type?Brick		
Condition? Good		
I/I? None		
Comments:		
Outlet Pipe		
Position: 6		
Diameter? 12 Type? PVC		
Type? PVC		
Inlet Pipe #1		
Position: 12		
Diameter?12		
Type? DI		
Inlet Pipe #2		
Position:		
Diameter?		
Type?		
Inlet Pipe #3		
Position:		
Diameter?		
Type?		

Inlet Pipe #4 Position: _____ Diameter? ____ Type? ____ Other Comments



Interior Manhole Photo





Logistics		
Client: Enfi	ield, NH	
Date: 5/1:	Date: 5/15/2019	
Time:11:34		
Staff Initials: _	TH	
MH ID, Locati		
Manhole ID#:	2072	
Accessible? _	Yes	
Street: Pill	sbury St	
Near House #:	42	
Exterior Photo	#: _2072A	
Interior Photo	#:2072B	
Manhole Loca		
Street?	Yes	
Easement?	No	
Other?		
Subject to Floo		
Frame & Cove	<u>er</u>	
Cover Buried?	No	
Type?	Metal	
Frame Cond?	Good	
Cover Cond?	Good	
Holes?	No	
Cover I/I?	No	
Comments		
Overall Depth		
Inches from F/	C to Invert	
of Manhole:		
94		
Riser	None	
Type?		
Condition?		
I/I?		
Comments? _		

Walls		
Type? Precast Concrete		
Condition? Good		
I/I? Past Inactive		
Comments?		
Steps		
Type?		
Condition?		
Comments?		
Bench		
Type? Brick Condition? Fair		
Condition?Fair		
I/I? Active Light		
Comments: Active Light I/I		
Invert		
Type? Brick Condition? Good		
Condition? Good		
I/I? None		
Comments:		
Outlet Pipe		
Position: 6		
Diameter? 12		
Type? PVC		
Inlet Pipe #1		
Position: 12		
Diameter?8		
Type?DI		
Inlet Pipe #2		
Position:		
Diameter?		
Tuna?		
Type?		
Inlet Pipe #3		
Inlet Pipe #3		

Inlet Pipe #4	<u> </u>	
Position:		
Diameter? _		
Туре?		

Other Comments Active Light I/I



Interior Manhole Photo





<u>Logistics</u>	<u>Walls</u>	Inlet Pipe #4
Client: Enfield, NH	 Type?	
Date:5/9/2019	Condition?	
Time:1:50	I/I?	
Staff Initials:TH	Comments?	
MH ID, Location & Photos	<u>Steps</u>	Other Comments
Manhole ID#: 2073	Type?	Could Not Open
Accessible? No	Condition?	
Street: Shedd St	Comments?	
Near House #:	Bench	
Exterior Photo #: 2073A	Type?	
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street?Yes	Comments:	
Easement? No	<u>Invert</u>	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding? No	Condition?	
Frame & Cover	1/1?	
Cover Buried? No	Comments:	2073
Type?Metal	Outlet Pipe	
Frame Cond? Good	Position:	
Cover Cond? Good	Diameter?	
	Type?	A STATE OF THE STA
Holes? No		A STATE OF THE STA
Cover I/I? No	Inlet Pipe #1	
Comments	Position:	
Overall Depth	Diameter?	Interior Manhole Photo
Inches from F/C to Invert	Type?	
of Manhole:	Indeed Disco 40	
	Inlet Pipe #2	
Riser	Position:	
Type?	Diameter?	
Condition?	Type?	
I/I?	Inlet Pipe #3	
Comments?	Position:	
	Diameter?	



<u>Logistics</u>	<u>Walls</u>	Inlet Pipe #4
Client: Enfield, NH	Type?	
Date:5/15/2019	Condition?	
Time:11:25	I/I?	
Staff Initials:TH	Comments?	
MH ID, Location & Photos	<u>Steps</u>	Other Comments
Manhole ID#:2074	 Type?	Bolted Cover
Accessible? No	Condition?	
Street: Pillsbury St	Comments?	
Near House #:6	Bench	
Exterior Photo #:2074A		
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? Yes	Comments:	
Easement? No	<u>Invert</u>	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding? No	Condition?	
Frame & Cover	I/I?	
Cover Buried? No	Comments:	2074
Type?Metal	Outlet Pipe	
Frame Cond?Good	Position:	
Cover Cond? Good	Diameter?	
	Type?	
Holes? No		
Cover I/I? No	Inlet Pipe #1	
Comments	Position:	
Overall Depth	Diameter?	Interior Manhole Photo
Inches from F/C to Invert	Type?	
of Manhole:	Inlet Pipe #2	
Riser	Position:	
Type?	Diameter?	
Condition?	Type?	
I/I?		
Comments?	Inlet Pipe #3	
Oomingrite:	Position:	
	Diameter?	
	Type?	



<u>Logistics</u>	Walls	Inlet Pipe #4
Client: Enfield, NH	Type?	
Date:5/15/2019	Condition?	
Time: 11:23	1/1?	
Staff Initials:TH	Comments?	
MH ID, Location & Photos	Steps	Other Comments
Manhole ID#:2075	Type?	Bolted Cover
Accessible? No	Condition?	
Street: Pillsbury St	Comments?	
Near House #:66	<u>Bench</u>	
Exterior Photo #: 2075A	Type?	
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? Yes	Comments:	
Easement? No	<u>Invert</u>	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding? No	Condition?	
Frame & Cover	I/I?	7
Cover Buried? No	Comments:	2075
Type?Metal	Outlet Pipe	
Frame Cond? Good	Position:	
Cover Cond? Good	Diameter?	
	Type?	
Holes? No		
Cover I/I? No	Inlet Pipe #1	
Comments	Position:	
Overall Depth	Diameter?	Interior Manhole Photo
Inches from F/C to Invert	Type?	
of Manhole:	Inlet Pipe #2	
Riser	Position:	
Type?	Diameter?	
Condition?	Type?	
I/I?	Inlet Pipe #3	
Comments?	Position:	
	Diameter?	



Walls

Logistics		
Client: Enfield	d, NH	
Date: 5/9/2	Date: 5/9/2019	
Time:1:3		
Staff Initials:	TH	
MH ID, Location	& Photos	
Manhole ID#:	2076	
Accessible?	Yes	
Street: She	dd St	
Near House #:		
Exterior Photo #:	2076A	
Interior Photo #:	2076B	
Manhole Location		
Street?	es	
Easement?	No	
Other?		
Subject to Floodi	ng? No	
Frame & Cover		
Cover Buried?	No	
Type?M	etal	
Frame Cond?	Fair	
Cover Cond?	Fair	
Holes?	No	
Cover I/I?	No	
Comments		
Overall Depth		
Inches from F/C	to Invert	
of Manhole:		
Riser		
Type? B	rick	
Condition?	Fair	
I/I? Past In		
1/1:	lactive	
Comments?		

Type? Precast Concrete
Condition? Good
I/I? Past Inactive
Comments?
Steps
Type? Plastic Coated
Condition? Good
Comments?
Bench
Type? Brick Condition? Good
Condition? Good
I/I? None
Comments:
Invert
Type? Brick
Condition? Good
I/I? None
Comments:
Outlet Pipe
Position: 6
Diameter? 8
Type? PVC
Inlet Pipe #1 Position: 12
r Oshion.
Diameter?
Type? PVC
Inlet Pipe #2
Position:
Diameter?
Type?
Inlet Pipe #3
Position:
Diameter?
Type?

Inlet Pipe #4 Position: Diameter? Type? _____

Other Comments





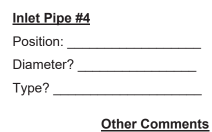
Interior Manhole Photo





<u>Logistics</u>	
Client: Enfi	eld, NH
Date: 5/9/2019	
Time: 1	:28
Staff Initials: _	TH
MH ID, Locati	on & Photos
Manhole ID#:	2077
Accessible?	Yes
Street: St	nedd St
Near House #:	2
Exterior Photo	#: _2077A
Interior Photo	#:
Manhole Loca	
Street?	Yes
Easement?	No
Other?	
Subject to Floo	oding? No
Frame & Cove	er
	_
Cover Buried?	Yes
Cover Buried? Type?	Yes Metal
Type? Frame Cond?	Yes Metal Fair
Type? Frame Cond?	Yes Metal Fair
Type?	Yes Metal Fair
Type? Frame Cond?	Yes Metal Fair Fair
Type? Frame Cond? Cover Cond? _	Yes Metal Fair Fair No
Type? Frame Cond? _ Cover Cond? _ Holes?	Yes Metal Fair Fair No
Type? Frame Cond? Cover Cond? _ Holes? Cover I/I?	Yes Metal Fair Fair No No
Type? Frame Cond? _ Cover Cond? _ Holes? Cover I/I? Comments	Yes Metal Fair No No
Type? Frame Cond? _ Cover Cond? _ Holes? Cover I/I? Comments Overall Depth	Yes Metal Fair No No C to Invert
Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depth Inches from F/ of Manhole:	Yes Metal Fair No No C to Invert
Type? Frame Cond? _ Cover Cond? _ Holes? Cover I/I? Comments Overall Depth Inches from F/ of Manhole: 89 Riser Type?	Yes Metal Fair Fair No No C to Invert
Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depth Inches from F/ of Manhole: 89 Riser Type? Condition?	Yes Metal Fair Fair No No No State of the Invertible of the Invert
Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depth Inches from F/ of Manhole: 89 Riser	Yes Metal Fair Fair No No No State of the Invertible of the Invert

<u>Walls</u>			
Type? Pred	Type? Precast Concrete		
Condition? Good			
I/I? Pas	st Inactive		
<u>Steps</u>			
Type? Pla	astic Coated		
Condition?	Good		
Comments? _			
<u>Bench</u>	Details		
Type? Condition?	Brick		
Condition?	Good		
I/I?	None		
Comments:			
<u>Invert</u>			
Туре?	Brick		
Condition?	Good		
I/I?	None		
Comments: _			
Outlet Pipe			
Position:			
Diameter?	8		
Type?	PVC		
Inlet Pipe #1	40		
Position:	12		
Diameter? Type?	8		
Type?	PVC		
Inlet Pipe #2			
	· · · · · · · · · · · · · · · · · · ·		
Type?			
Inlet Pipe #3			
Position:	· · · · · · · · · · · · · · · · · · ·		





Interior Manhole Photo





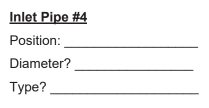
Logistics	<u>Walls</u>	Inlet Pipe #4
Client: Enfield, NH	Type?	
Date:5/15/2019	Condition?	
Time:11:16	I/I?	
Staff Initials: TH	Comments?	
MH ID, Location & Photos	Steps	Other Comments
Manhole ID#:2078	Type?	Could Not Open
Accessible? No	Condition?	
Street: Shaker Hill Rd	Comments?	
Near House #:49	Bench	
Exterior Photo #: 2078A	Type?	
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street?Yes	Comments:	
Easement? No	<u>Invert</u>	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding? No	Condition?	
Frame & Cover	I/I?	2078
Cover Buried?No	Comments:	20110
Type?Metal	Outlet Pipe	
Frame Cond?Good	Position:	
Cover Cond?Good	Diameter?	
Holes? No	Type?	
Cover I/I? No	Inlet Pipe #1	
Comments	Position:	
Overall Depth	Diameter?	
Inches from F/C to Invert	Type?	
of Manhole:		
——————————————————————————————————————	Inlet Pipe #2	
Riser	Position:	
Type?	Diameter?	
Condition?	Type?	
I/I?	Inlet Dine #2	
Comments?	Inlet Pipe #3	
	Position: Diameter?	
	Diametel :	1

Type? _____



Logistics	
Client: Enfi	eld, NH
Date: 5/9	/2019
Time:1:14	
Staff Initials: _	TH
MH ID, Location	on & Photos
Manhole ID#:	2079
Accessible?	Yes
Street: Sh	nedd St
Near House #:	46
Exterior Photo	#: 2079A
Interior Photo	#:2079B
Manhole Loca	
Street?	Yes
Easement?	No
Other?	
Subject to Floo	oding? No
Frame & Cove	<u>er</u>
Cover Buried?	No
Type?	Metal
Frame Cond?	Fair
Cover Cond?	Fair
Holes?	No
Cover I/I?	NI.
Comments	
Overall Depth	<u>l</u>
Inches from F/	C to Invert
of Manhole:)
Riser	
Type?	Brick
Condition?	Fair
I/I? Past	Inactive

Walls Dragget Congrete		
Type? Precast Concrete		
Condition?Good		
I/I? Past Inactive		
Comments?	_	
Steps Plantin Control		
Type? Plastic Coated	_	
Condition? Good	_	
Comments?	_	
Bench Brit		
Type? Brick		
Condition?	-	
I/I? None	9	
Comments:	h	
Invert		
Type?Brick	_	
Condition? Good		
I/I? None	-	
Comments:		
Outlet Pipe		
Position: 6	_	
Diameter? 8		
Type? PVC	_	
Inlet Pipe #1		
Position: 12	_	
Diameter? 8		
Type? PVC	_	
Inlet Pipe #2		
Position:		
Diameter?		
Type?	_	
Inlet Pipe #3		
Position:		
Diameter?	_	
Type?	_	
	_	



Other Comments



Interior Manhole Photo





<u>Logistics</u>		
Client: Enfield, NH		
Date: 5/1/	/2019	
Time: 1	42	
Staff Initials:	TH	
MH ID, Location	on & Photos	
Manhole ID#: _	2111	
Accessible?	Yes	
Street: W	ells St	
Near House #:	10	
Exterior Photo	_{#:} 2111A	
Interior Photo #	±: 2111B	
Manhole Loca		
Street?	Yes	
Easement?	No	
Other?		
Subject to Floo	ding? No	
Frame & Cove	_	
Cover Buried?	No	
Type?	Metal	
Type? Frame Cond?	Metal Good	
Type? Frame Cond?	Metal Good	
Type? Frame Cond? _ Cover Cond? _	Good Good	
Type? Frame Cond?	Good Good	
Type? Frame Cond? _ Cover Cond? _	Good Good No	
Type? Frame Cond? _ Cover Cond? _ Holes?	Good Good No	
Type? Frame Cond? _ Cover Cond? _ Holes? Cover I/I?	Good Good No	
Type? Frame Cond? _ Cover Cond? _ Holes? Cover I/I? Comments	Good Good No No	
Type? Frame Cond? _ Cover Cond? _ Holes? Cover I/I? Comments Overall Depth Inches from F/0 of Manhole:	Good Good No No	
Type? Frame Cond? _ Cover Cond? _ Holes? Cover I/I? Comments Overall Depth Inches from F/0 of Manhole: 158 Riser	Metal Good Good No No C to Invert	
Type? Frame Cond? _ Cover Cond? _ Holes? Cover I/I? Comments Overall Depth Inches from F/0 of Manhole: 158 Riser Type?	Metal Good Good No No C to Invert	
Type? Frame Cond? _ Cover Cond? _ Holes? Cover I/I? Comments Overall Depth Inches from F/0 of Manhole: 158 Riser Type? Condition?	Metal Good Good No No C to Invert Brick Fair	
Type? Frame Cond? _ Cover Cond? _ Holes? Cover I/I? Comments Overall Depth Inches from F/0 of Manhole: 158 Riser	Metal Good Good No No C to Invert Brick Fair	

Malla			
Walls Precast Concrete			
Type? Precast Concrete			
Condition?			
Condition? Good I/I? Past Inactive			
Comments?			
Steps Plantin Control			
Type? Plastic Coated			
Condition? Good			
Comments?			
Bench Priok			
Type? Brick Condition? Good			
Condition? Good			
I/I? None			
Comments:			
Invert			
Type?Brick			
Condition? Good			
I/I? None			
Comments:			
Outlet Pipe			
Position: 6			
Diameter?8			
Type? PVC			
Inlet Pipe #1			
Position: 12			
Diameter? 8 Type? PVC			
Type? PVC			
Inlot Dino #2			
Inlet Pipe #2			
Position:			
Diameter?			
Type?			
Inlet Pipe #3			
Position:			
Diameter?			
Type?			
·			

Inlet Pipe #4 Position: Diameter? Type?

Exterior Manhole Photo

Other Comments



Interior Manhole Photo





Logistics		
Client: Enfield, NH		
Date: 5/1/2019		
Time:1:53		
Staff Initials:	TH	
MH ID, Locatio	n & Photos	
Manhole ID#: _	2112	
Accessible?	Yes	
Street: We	ells St	
Near House #:	16	
Exterior Photo #	± 2112A	
Interior Photo #:	2112B	
Manhole Location		
Street?	No	
Street?	Yes	
Other?		
Subject to Floor	ling? No	
Frame & Cover		
Cover Buried?	No	
Type?N	/letal	
Frame Cond? _	Good	
Cover Cond?	Good	
Holes?	No	
Cover I/I?	No	
Comments	·	
Overall Depth		
Inches from F/C to Invert		
of Manhole:		
102		
Riser	lono	
Type? None		
Condition?		
I/I?		
Comments?		

Walls Precast Concrete		
Type? Precast Concrete		
Condition? Good		
I/I? Past Inactive		
Comments?		
Steps Steel		
Type? Steel Condition? Good		
Condition?Good		
Comments?		
Bench Driek		
Type? Brick Condition? Good		
Condition? Good		
I/I? None		
Comments:		
Invert		
Type? Brick Condition? Good		
Condition? Good		
I/I? None		
Comments:		
Outlet Pipe		
Position: 6		
Diameter? 8		
Type? PVC		
Inlet Pipe #1		
Position: 12		
Diameter?8		
Diameter?8 Type?PVC		
Inlet Pipe #2		
Position:		
Diameter?		
Type?		
Inlet Pipe #3		
Position:		
Diameter?		
Type?		

Inlet Pipe #4 Position: Diameter? Type? _____ **Other Comments Exterior Manhole Photo** 2112





Logistics
Client: Enfield, NH
Date:5/1/2019
Time:1:59
Staff Initials:TH
MH ID, Location & Photos
Manhole ID#: 2131
Accessible? Yes
Street: Stevens St
Near House #:16
Exterior Photo #: 2131A
Interior Photo #: 2131B
Manhole Location
Street?Yes
Easement? No
Other?
Subject to Flooding? No
Frame & Cover
Cover Buried? No
Type? Metal
Frame Cond? Fair
Cover Cond?Fair
Holes? No
Cover I/I? No
Comments Partially Paved Over
Overall Depth
Inches from F/C to Invert
of Manhole: 116
Riser
Type?None
Condition?
I/I?
Comments?

Walls
Tune 2 Precast Concrete
Condition? Good
I/I? Past Inactive
Comments?
<u>Steps</u>
Type? Plastic Coated
Condition? Good
Comments?
Bench
Type? Brick Condition? Good
Condition? Good
I/I? None
Comments:
<u>Invert</u>
Type? Brick
Condition? Good
I/I? None
Comments:
Outlet Pipe
Position: 6
Diameter?8
Type? PVC
Inlet Dine #4
Inlet Pipe #1 Position: 12
FUSILIUII
Diameter? 8 Type? PVC
Type:
Inlet Pipe #2
Position:
Diameter?
Type?
Inlet Pipe #3
Position:
Diameter?
Type?

Inlet Pipe #4 Position: Diameter? Type? _____ **Other Comments Exterior Manhole Photo**

Interior Manhole Photo





Walls

Logistics	
Client: Enfie	eld, NH
Date: 5/1/	2019
Time: 2:	09
Staff Initials:	TH
MH ID, Location	
Manhole ID#: _	2132
Accessible?	Yes
Street: Ste	vens St
Near House #:	28
Exterior Photo #	_{#:} 2132A
Interior Photo #	2132B
Manhole Locat	
Street?	Yes
Easement?	No
Other?	
Subject to Floor	
Frame & Cove	
Cover Buried?	No
Type?	Metal
Frame Cond? _	Fair
Cover Cond? _	Fair
Holes?	No
Cover I/I?	No
Comments	
Overall Depth	
Inches from F/C	to Invert
of Manhole:	
Riser	
Type?	Brick
Condition?	Fair
I/I? Past I	nactive
Comments?	

<u>vvalis</u>	
Type? Pred	cast Concrete
Condition?	Good
I/I? Pa	Good st Inactive
Comments? _	
<u>Steps</u>	
Type?PI	astic Coated
Condition?	Good
Comments? _	
<u>Bench</u>	Driek
Type?	Cood
Condition?	None
I/I?	None
Comments: _	
<u>Invert</u>	Duide
Type?	Cand
Condition?	None
I/I?	
Comments: _	
Outlet Pipe	6
Position:	
Diameter?	
Type?	PVC
Inlet Pipe #1	
Position:	12
Diameter?	•
Type?	D) (O
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Inlet Pipe #2	
Position:	
Diameter?	
Type?	
Inlot Dino #2	
Inlet Pipe #3	
Type:	

Inlet Pipe #4 Position: _____ Diameter? _____ Type? ____

Other Comments



Interior Manhole Photo





<u>Walls</u>

Logistics
Client: Enfield, NH
Date:5/1/2019
Time:2:11
Staff Initials:TH
MH ID, Location & Photos
Manhole ID#:2133
Accessible? Yes
Street: Stevens St
Near House #:30
Exterior Photo #: 2133A
Interior Photo #: 2133B
Manhole Location
Street? Yes
Easement?No
Other?
Subject to Flooding? No
Frame & Cover
Cover Buried? No
Type? Metal
Frame Cond? Fair
Cover Cond?Fair
Holes? No
Cover I/I? No
Cover I/I? No
Cover I/I? No Comments Overall Depth
Cover I/I? No Comments
Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole:
Cover I/I?No Comments Overall Depth Inches from F/C to Invert of Manhole:111
Cover I/I?No Comments Overall Depth Inches from F/C to Invert of Manhole:111 Riser
Cover I/I?No Comments Overall Depth Inches from F/C to Invert of Manhole:111 Riser Type? None
Cover I/I?No Comments Overall Depth Inches from F/C to Invert of Manhole:111 Riser

Type? Pre	cast Concrete		
Condition?	Good		
ı/ı?Pa	st Inactive		
Steps -			
Type?Pl	astic Coated		
Condition?	Condition? Good		
Bench			
Type? Condition?	Brick		
Condition?	Good		
I/I?	None		
Comments: _			
Invert			
Туре?	Brick		
Condition?	Good		
I/I?	None		
Comments: _			
Outlet Pipe			
Position:	6		
Diameter?	8		
Type?	PVC		
Inlet Pipe #1	4.0		
Position:			
Diameter?			
Type?	PVC		
lalet Dia e #0			
Inlet Pipe #2	12		
Position:	4		
Diameter? Type?	PVC:		
Type?			
Inlet Pipe #3			
Position:			
Type?			
. , ,			

Other Comments



Interior Manhole Photo





<u>Logistics</u>	Walls	Inlet Pipe #4
Client: Enfield, NH	Type?	
Date:5/15/2019	Condition?	
Time:10:20	I/I?	
Staff Initials:TH	Comments?	
MH ID, Location & Photos	Steps	Other Comments
Manhole ID#:2140	 Type?	Could Not Locate
Accessible? No	Condition?	
Street: Livingston Lodge Rd	Comments?	
Near House #:	Bench	
Exterior Photo #:	Type?	
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? Yes	Comments:	
Easement? No	Invert	Exterior Manhole Photo
Other?	Type?	213
Subject to Flooding?	Condition?	
Frame & Cover	I/I?	
Cover Buried?	Comments:	
Type?	Outlet Pipe	2078
Frame Cond?	Position:	2140
Cover Cond?	Diameter?	2140 Snager 1811 Rev 2277 2276
	Type?	
Holes?		2141 214
Cover I/I?	Inlet Pipe #1	6 R 214
Comments	Position:	
Overall Depth	Diameter?	
Inches from F/C to Invert	Type?	
of Manhole:	Inlet Pipe #2	
	Position:	
Riser	Diameter?	
Type?	Type?	
Condition?	ı ype :	
I/I?	Inlet Pipe #3	
Comments?	Position:	
	Diameter?	



Logistics	
Client: Enfi	eld, NH
Date: 5/1	/2019
Time: 2	:38
Staff Initials: _	TH
MH ID, Location	on & Photos
Manhole ID#: _	2141
Accessible?	Yes
Street:IVIO	oore St
Near House #:	3
Exterior Photo	#:
Interior Photo #	_{#:} 2141B
Manhole Loca	<u>ition</u>
Street?	Yes
Easement?	No
Other?	
Subject to Floo	oding? No
Frame & Cove	<u>er</u>
Cover Buried?	No
Type?	Metal
Frame Cond?	Fair
Cover Cond? _	Fair
Holes?	No
Cover I/I?	No
Comments	
Overall Depth	i
Inches from F/	C to Invert
of Manhole:	,
Riser	
Type?	Brick
Condition?	Fair
I/I? Past	Inactive
Comments?	

<u>Walls</u>	
Type? Pred	cast Concrete
Condition?	Good
I/I? Pas	st Inactive
<u>Steps</u>	4:- 041
Type?Pl	astic Coated
Condition?	Good
<u>Bench</u>	Dwink
Type?	Brick
Condition?	Good Name
I/I?	None
Comments: _	
<u>Invert</u>	Duidle
Type?	Brick
Condition?	Good
I/I?	None
Comments: _	
Outlet Pipe	
Position:	
Diameter?	
Type?	PVC
Inlet Dine #4	~
Inlet Pipe #1	12
Position:	
Diameter? Type?	PVC
Type?	
Inlet Pipe #2	
Position:	
Inlet Pipe #3	
Position:	
Type?	

Inlet Pipe #4 Position: _____ Diameter? ____ Type? ____ Other Comments



Interior Manhole Photo





<u>Logistics</u>	<u>Walls</u>	Inlet Pipe #4
Client: Enfield, NH	Туре?	Position:
Date:5/1/2019	Condition?	
Time:2:30	I/I?	
Staff Initials:TH	Comments?	
MH ID, Location & Photos	Steps	Other Comments
Manhole ID#:2142	Type?	Could Not Open
Accessible? No	Condition?	
Street: Moore St	Comments?	
Near House #:12	Bench	
Exterior Photo #: 2142A	Type?	
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? Yes	Comments:	
Easement? No	Invert	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding? No	Condition?	
Frame & Cover	1/1?	
Cover Buried? No	Comments:	
Type?Metal	Outlet Pipe	
Frame Cond?Good	Position:	
Cover Cond? Good	Diameter?	
	Type?	2142
Holes? No		
Cover I/I? No	Inlet Pipe #1	
Comments	Position:	
Overall Depth	Diameter?	
Inches from F/C to Invert	Type?	
of Manhole:	Inlet Pipe #2	
Riser	Position:	
 Type?	Diameter?	
Condition?	Type?	
I/I?		
Comments?	Inlet Pipe #3	
	Position:	
	Diameter?	

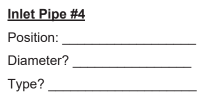


<u>Logistics</u>	<u>Walls</u>	Inlet Pipe #4
Client: Enfield, NH	Type?	
Date:5/1/2019	Condition?	
Time: 2:26	I/I?	
Staff Initials:TH	Comments?	
MH ID, Location & Photos	Steps	Other Comments
Manhole ID#: 2143	Type?	Could Not Open
Accessible?No	Condition?	
Street: Moore St	Comments?	
Near House #:	Bench	
Exterior Photo #: 2143A	Type?	
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? Yes	Comments:	
Easement? No	Invert	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding? No	Condition?	
Frame & Cover	1/1?	
Cover Buried? No	Comments:	
Type?Metal	Outlet Pipe	
Frame Cond? Good	Position:	
Cover Cond? Good	Diameter?	
	Type?	
Holes? No		2143
Cover I/I? No	Inlet Pipe #1	
Comments	Position:	Records a contract of the cont
Overall Depth	Diameter?	Interior Manhole Photo
Inches from F/C to Invert	Type?	_
of Manhole:	1-1-4 Phys. 40	
	Inlet Pipe #2	
Riser	Position:	
Type?	Diameter?	
Condition?	Type?	-
I/I?	Inlet Pipe #3	
Comments?	Position:	
	Diameter?	
	Bidiffotol .	_



<u>Logistics</u>	
Client: Enfield, NH	
Date: 5/1/2019	
Time:1:45	
Staff Initials: TH	
MH ID, Location & Photos	
Manhole ID#: 2144	
Accessible? Yes	
Street: Lake St	
Near House #: 17	
Exterior Photo #: 2144A	
Interior Photo #: 2144B	
Manhole Location	
Street? Yes	
Easement? No	
Other?	
Subject to Flooding? No	
Frame & Cover	
Cover Buried? No	
Type?Metal	
Frame Cond?Fair	
Cover Cond? Fair	
Holes? No	
Cover I/I? No	
Comments	
Overall Depth	
Inches from F/C to Invert	
of Manhole: 122	
Riser	
Type?Brick	
Condition? Fair	
I/I? Past Inactive	
Comments?	

<u>Walls</u>		
Type? Pred	cast Concrete	
Condition? Good		
I/I? Past Inactive		
Stone		
Type?Pl	astic Coated	
Condition?	Good	
Comments? _		
Bench		
Type? Condition?	Brick	
Condition?	Good	
I/I?	None	
Comments: _		
<u>Invert</u>	~	
	Brick	
Condition?	Good	
I/I?	None	
Comments: _		
Outlet Pipe		
Position:		
Diameter?	8	
Type?	PVC	
Inlet Pipe #1	2	
Position:		
Diameter? Type?		
Type?		
Inlet Pipe #2		
Inlet Pipe #3		
	·····	
Type?		



Other Comments



Interior Manhole Photo





<u>Logistics</u>	
Client: Enfield, NH	
Date: 5/1/2019	
Time: 2:53	
Staff Initials: TH	
MH ID, Location & Photos	
Manhole ID#: 2145	
Accessible? Yes	
Street: Lake St	
Near House #: 37	
Exterior Photo #: _2145A	
Interior Photo #: 2145B	
Manhole Location	
Street? Yes	
Easement?No	
Other?	
Subject to Flooding? No	
Frame & Cover	
Cover Buried? No	
Type?Metal	
Frame Cond?Fair	
Cover Cond? Fair	
Holes? No	
Cover I/I? No	
Comments	
Overall Depth	
Inches from F/C to Invert	
of Manhole:	
138 Riser	
Type?None	
Condition?	
I/I?	

<u>Walls</u>	
Type? Pred	cast Concrete
Condition?	Good
Condition? Good I/I? Past Inactive	
Comments? _	
<u>Steps</u>	
Type?Pla	astic Coated
Condition?	Good
<u>Bench</u>	
Type?	Brick
I/I?	None
Comments:	
Invert	
Type?	Brick
Condition?	Good
I/I?	None
Comments: _	
Outlet Pipe	
Position:	
Diameter?	
Type?	PVC
Inlet Dine #4	•
Inlet Pipe #1 Position:	12
Diameter?	D) / O
Type?	
Inlet Pipe #2	
Position:	
Inlet Pipe #3	
Position:	
Diameter?	
Type?	

Inlet Pipe #4 Position: _____ Diameter? _____ Type? ____

Other Comments



Interior Manhole Photo





Logistics Client: ___Enfield, NH Date: ____5/15/2019 Time: ____11:43 Staff Initials: ____TH MH ID, Location & Photos Manhole ID#: ____2173 Accessible? Yes Street: Pillsbury St Near House #: ___ 42 Exterior Photo #: _2173A Interior Photo #: 2173B **Manhole Location** Street? Yes Easement? No Other? _____ Subject to Flooding? No Frame & Cover Cover Buried? No Type? ____ Metal Frame Cond? ___Good Cover Cond? ___Good Holes? No Cover I/I? ____No Comments ____ **Overall Depth** Inches from F/C to Invert of Manhole: Riser Type? ____ Brick Condition? ___ Fair

I/I? Past Inactive

Comments? _____

<u>Walls</u>			
Type? Precast Concrete			
Condition?	Condition? Fair /I? Past Inactive		
I/I?Pas	st Inactive		
Comments? _			
<u>Steps</u>	actic Coatod		
Type?Pl	asiic Coaled		
Condition?			
Comments? _			
<u>Bench</u>	Brick		
Type?Condition?	Cood		
Condition?	None		
I/I?	None		
Invert	Brick		
Type?	Cood		
Condition?	None		
I/I?	None		
Comments: _			
Outlet Pipe			
Position:	40		
Diameter?			
Type?	PVC		
Inlet Pipe #1			
Position:	12		
Diameter?			
Type?	D) (O		
турс:			
Inlet Pipe #2			
Position:	2		
Diameter?	8		
Type?	DI		
Inlet Pipe #3	0		
Position:	40		
Diameter?	D) (0		
Type?	FVC		

Inlet Pipe #4 Position: _____ Diameter? ____ Type? ____ Other Comments



Interior Manhole Photo





<u>Logistics</u>	<u>Walls</u>	Inlet Pipe #4
Client: Enfield, NH	 Type?	
Date:5/15/2019	Condition?	
Time:10:53	I/I?	
Staff Initials:TH	Comments?	
MH ID, Location & Photos	Steps	Other Comments
Manhole ID#: 2271	Type?	Paved Over, Exterior Photo
Accessible? No	Condition?	Midabled 1971
Street: Shaker Hill Rd	Comments?	
Near House #:	Bench	
Exterior Photo #: 2271A	Type?	
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? Yes	Comments:	
Easement? No	<u>Invert</u>	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding? No	Condition?	
Frame & Cover	I/I?	neith
Cover Buried?Yes	Comments:	<u>uzn</u>
Type?	Outlet Pipe	
Frame Cond?	Position:	
Cover Cond?	Diameter?	
	Type?	
Holes?		
Cover I/I?	Inlet Pipe #1	
Comments	Position:	
Overall Depth	Diameter?	Interior Manhole Photo
Inches from F/C to Invert	Type?	
of Manhole:	Inlet Dine #2	
	Inlet Pipe #2	
Riser	Position:	
Type?	Diameter?	
Condition?	Type?	
I/I?	Inlet Pipe #3	
Comments?	Position:	
	Diameter?	
		-



<u>Logistics</u>	Walls	Inlet Pipe #4
Client: Enfield, NH	 Type?	Position:
Date:8/14/2019	Condition?	Diameter?
Time:10:31	I/I?	
Staff Initials:TH	Comments?	
MH ID, Location & Photos	Steps	Other Comments
Manhole ID#:2272	Type?	Could Not Locate
Accessible? No	Condition?	
Street: Shaker Hill Rd	Comments?	
Near House #:	Bench	
Exterior Photo #:		
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? Yes	Comments:	
Easement? No	<u>Invert</u>	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding?	Condition?	
Frame & Cover	I/I?	Shaker HIII Roy
Cover Buried?	Comments:	1270 MIR.
Type?	Outlet Pipe	2271
Frame Cond?	Position:	© 2272
Cover Cond?	Diameter?	
	Type?	
Holes?		
Cover I/I?	Inlet Pipe #1	Mill St
Comments	Position:	
Overall Depth	Diameter?	Interior Manhole Photo
Inches from F/C to Invert	Type?	
of Manhole:	Inlet Pipe #2	
Riser	Position:	
 Type?	Diameter?	
Condition?	Type?	
I/I?		
Comments?	Inlet Pipe #3	
	Position:	
	Diameter?	
	Type?	



Client: Enfie	eld, NH
Date:5/15	/2019
Time:11	:03
Staff Initials:	TH
MH ID, Location	n & Photos
Manhole ID#: _	2276
Accessible?	Yes
Street: Pills	bury St
Near House #:	
Exterior Photo a	_{#:} _2276A
Interior Photo #	2276B
Manhole Locat	
Street?	Yes
Easement?	No
Other?	
Subject to Floor	ding? No
Frame & Cove	_
	No
Cover Buried?	
Type?	Metal
Type?	Metal Fair
Type?	Metal Fair
Type?Prame Cond? _ Cover Cond? _	Metal Fair Fair
Type? Frame Cond? _ Cover Cond? _ Holes?	Fair Fair No
Type? Frame Cond? _ Cover Cond? _ Holes?	Fair Fair No
Type?Prame Cond? _ Cover Cond? _	Fair Fair No No
Type?P Frame Cond? _ Cover Cond? _ Holes? Cover I/I?	Fair Fair No No
Type? Prame Cond? _ Cover Cond? _ Holes? Cover I/I? Comments	Fair Fair No No
Type? Prame Cond? _ Cover Cond? _ Holes? Cover I/I? Comments Overall Depth	Fair Fair No No
Type?P Frame Cond? _ Cover Cond? _ Holes? Cover I/I? Comments Overall Depth Inches from F/C of Manhole:188 Riser	Fair Fair No No C to Invert
Type?P Frame Cond? _ Cover Cond? _ Holes? Cover I/I? Comments Overall Depth Inches from F/C of Manhole: 188 Riser Type?	Fair Fair No No C to Invert
Type? Prame Cond? _ Cover Cond? _ Holes? Cover I/I? Comments Overall Depth Inches from F/C of Manhole: 188 Riser Type? Condition?	Fair No No C to Invert Brick Fair
Type?P Frame Cond? _ Cover Cond? _ Holes? Cover I/I? Comments Overall Depth Inches from F/C of Manhole: 188 Riser Type?	Fair No No C to Invert Brick Fair

Walls Dragget Congrets		
Type? Precast Concrete		
Condition? Good		
Condition? Good I/I? Past Inactive		
Comments?		
Steps Plantin Control		
Type? Plastic Coated		
Condition? Good		
Comments?		
Bench Duiste		
Type? Brick Condition? Good		
Condition? Good		
I/I? Past Inactive		
Comments:		
Invert		
Type?Brick		
Condition? Good		
I/I? None		
Comments:		
Outlet Pipe		
Position: 6		
Diameter?8		
Type? PVC		
Inlet Pipe #1		
Position: 3		
Diameter? 8 Type? PVC		
Type? PVC		
Inlet Pipe #2		
Position: 9		
Diameter? 8		
Type?PVC		
Type:		
Inlet Pipe #3		
Position:		
Diameter?		
Type?		

Inlet Pipe #4 Position: _____ Diameter? ____ Type? ____ Other Comments Exterior Photo Mislabled 2076



Interior Manhole Photo





<u>Walls</u>		
Type? Precast Concrete		
Condition?Fair		
I/I? Pas	st Inactive	
Comments? _		
Steps DIA	astic Coated	
Type?Pla	Cood	
Condition?		
Comments? _		
<u>Bench</u>	Brick	
Type?	Good	
Condition?	None	
	None	
Invert	Priok	
	Good	
Condition?	None	
I/I?	None	
Comments: _		
Outlet Pipe		
Position:		
Diameter?		
Type?	PVC	
Inlet Dine #4	•	
Inlet Pipe #1	1	
Position:		
Diameter?	D) (0	
Type?	F V C	
Inlet Pipe #2		
-		
<i>7</i> 1		
Inlet Pipe #3		
Position:		
Diameter?		
Type?		

Inlet Pipe #4 Position: ______ Diameter? _____ Type? _____ Other Comments Exterior Photo Mislabled 2077 Exterior Manhole Photo



Interior Manhole Photo





<u>Logistics</u>	
Client: Enfield, NH	
Date: 5/15/2019	
Time: 10:55	
Staff Initials: TH	
MH ID, Location & Photos	
Manhole ID#: 2279	
Accessible? Yes	
Street: Shaker Hill Rd	
Near House #:	
Exterior Photo #: 2279A	
Interior Photo #: 2279B	
Manhole Location	
Street?Yes	
Easement? No	
Other?	
Subject to Flooding? No	
Frame & Cover	
Cover Buried? No	
Type?Metal	
Frame Cond? Fair	
Cover Cond? Fair	
Holes? No	
Cover I/I? No	
Comments	
Overall Depth	
Inches from F/C to Invert	
of Manhole: 190	
Riser	
Type? Brick	
Type? Brick Condition? Fair	

Walle			
<u>Walls</u> _{Type?} Precast Concrete			
Condition?Fair			
I/I? Past Inactive			
Comments?			
<u>Steps</u>			
Type? Plastic Coated			
Condition? Good			
Comments?			
Bench			
Type? Brick			
Type? Brick Condition? Good			
I/I? None			
Comments:			
Invert			
Type? Brick			
Condition? Good			
I/I? None			
Comments:			
Outlet Pipe			
Position: 6			
Diameter? 8 Type? PVC			
Type? PVC			
· ·			
Inlet Pipe #1			
Position: 12			
Diameter? 8 Type? PVC			
Type? PVC			
Inlet Pipe #2			
Position:			
Diameter?			
Type?			
Inlet Pipe #3			
Position:			
Diameter?			
Type?			

Inlet Pipe #4	
Position:	
Diameter?	
Type?	

Other Comments

Exterior Photo Mislabled 2079



Interior Manhole Photo





<u>Logistics</u>	<u>Walls</u>	Inlet Pipe #4
Client: Enfield, NH	Type?	Position:
Date: 8/14/2019	Condition?	Diameter?
Time:7:55	I/I?	Type?
Staff Initials:TH	Comments?	
MH ID, Location & Photos	<u>Steps</u>	Other Comments
Manhole ID#:3031	Type?	Could Not Open
Accessible? No	Condition?	
Street: Main St	Comments?	
Near House #:	Bench	
Exterior Photo #:3031A	Type?	
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? Yes	Comments:	
Easement? No	<u>Invert</u>	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding? No	Condition?	
Frame & Cover	I/I?	
Cover Buried? No	Comments:	
Type?Metal	Outlet Pipe	
Frame Cond?Good	Position:	
Cover Cond?Good	Diameter?	
	Type?	FO. 10.
Holes? No		
Cover I/I? No	Inlet Pipe #1	
Comments	Position:	
Overall Depth	Diameter?	Interior Manhole Photo
Inches from F/C to Invert	Type?	
of Manhole:		
	Inlet Pipe #2	
<u>Riser</u>	Position:	
Type?	Diameter?	
Condition?	Type?	
I/I?	Inlet Pipe #3	
Comments?	Position:	
	Diameter?	



<u>Logistics</u>	<u>Walls</u>	Inlet Pipe #4
Client: Enfield, NH	Type?	Position:
Date:5/1/2019	Condition?	Diameter?
Time:11:34	I/I?	Type?
Staff Initials:TH	Comments?	Othor Commonts
MH ID, Location & Photos	<u>Steps</u>	Other Comments
Manhole ID#:3032	Type?	Paved Over
Accessible? No	Condition?	
Street: Main St	Comments?	
Near House #:13	<u>Bench</u>	
Exterior Photo #: _3032A	Type?	
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street?Yes	Comments:	
Easement? No	<u>Invert</u>	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding? No	Condition?	
Frame & Cover	I/I?	
Cover Buried?Yes	Comments:	
Type?	Outlet Pipe	
Frame Cond?	Position:	
Cover Cond?	Diameter?	
	Type?	3032
Holes?		
Cover I/I?	Inlet Pipe #1	
Comments	Position:	
Overall Depth	Diameter?	Interior Manhole Photo
Inches from F/C to Invert	Type?	
of Manhole:	Inlet Pipe #2	
Riser	Position:	
 Type?	Diameter?	
Condition?	Type?	
I/I?		
Comments?	Inlet Pipe #3	
	Position:	
	Diameter?	
	Type?	



Logistics	<u>Walls</u>	Inlet Pipe #4
Client: Enfield, NH	Type?	Position:
Date:5/1/2019	Condition?	Diameter?
Time:11:36	I/I?	 Type?
Staff Initials:TH	Comments?	
MH ID, Location & Photos	Steps	Other Comments
Manhole ID#:3033	Type?	Could Not Open
Accessible? No	Condition?	•
Street: Main St	Comments?	
Near House #:23	Bench	
Exterior Photo #: _3033A	Type?	
Interior Photo #:	Condition?	
Manhole Location	1/1?	
Street? Yes	Comments:	
Easement? No	<u>Invert</u>	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding? No	Condition?	
Frame & Cover	1/1?	
Cover Buried? No	Comments:	
Type?Metal	Outlet Pipe	
Frame Cond?Good	Position:	
Cover Cond?Good	Diameter?	
	Type?	2002
Holes? No		3033
Cover I/I? No	Inlet Pipe #1	
Comments	Position:	lutavia u Manhala Dhata
Overall Depth	Diameter?	Interior Manhole Photo
Inches from F/C to Invert	Type?	
of Manhole:	Inlet Pipe #2	
	Position:	
<u>Riser</u>	Diameter?	
Type?	Type?	
Condition?	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
I/I?	Inlet Pipe #3	
Comments?	Position:	
	Diameter?	



Logistics		
Client: Enfield, NH		
Date: 5/1/2019		
Time:11:40		
Staff Initials: _	TH	
MH ID, Locati		
Manhole ID#:	3034	
Accessible? _	Yes	
Street:	/iain St	
Near House #:	26	
Exterior Photo	#: _3034A	
Interior Photo	#:3034B	
Manhole Loca		
Street?	Yes	
Easement?	No	
Other?		
Subject to Floo	oding? No	
Frame & Cove	<u>er</u>	
Cover Buried?	No	
Type?	Metal	
Frame Cond?	Good	
Cover Cond?	Good	
Holes?	No	
Cover I/I?	No	
Comments		
Overall Depth	<u>l</u>	
Inches from F/	C to Invert	
of Manhole:	<u> </u>	
Riser		
Type?	Brick	
Condition?	Poor	
I/I?Past	Inactive	
	oose/Missing Bricks from Riser	

<u>Walls</u>			
Type? Precast Concrete			
Condition? Good			
I/I? Past Inactive			
Comments?			
Steps			
Type? Plastic Coated			
Condition? Good			
Comments?			
Bench			
Type? Brick Condition? Good			
Condition? Good			
I/I? None			
Comments:			
Invert			
Type? Brick			
Condition? Good			
I/I? None			
Comments:			
Comments: Outlet Pipe			
Comments: Outlet Pipe Position: 6			
Comments: Outlet Pipe Position: 6			
Comments: Outlet Pipe			
Comments: Outlet Pipe Position: Diameter? 8 Type? PVC			
Comments: Outlet Pipe Position: Diameter? 8 Type? PVC Inlet Pipe #1			
Comments: Outlet Pipe Position: Diameter? PVC Inlet Pipe #1 Position:			
Comments: Outlet Pipe Position: Diameter? PVC Inlet Pipe #1 Position: Diameter?			
Comments: Outlet Pipe Position: Diameter? PVC Inlet Pipe #1 Position:			
Comments: Outlet Pipe Position: Diameter? PVC Inlet Pipe #1 Position: Diameter?			
Comments: Outlet Pipe Position: Diameter? PVC Inlet Pipe #1 Position: Diameter? Type? Inlet Pipe #2			
Comments: Outlet Pipe Position: Diameter? PVC Inlet Pipe #1 Position: Diameter? Type? Type?			
Comments: Outlet Pipe Position: Diameter? PVC Inlet Pipe #1 Position: Diameter? Type? Inlet Pipe #2 Position:			
Comments: Outlet Pipe Position: Diameter? PVC Inlet Pipe #1 Position: Diameter? Type? Inlet Pipe #2 Position: Diameter? Diameter?			
Comments: Outlet Pipe Position: Diameter? 8 Type? PVC Inlet Pipe #1 Position: Diameter? Type? Inlet Pipe #2 Position: Diameter? Type? Type?			

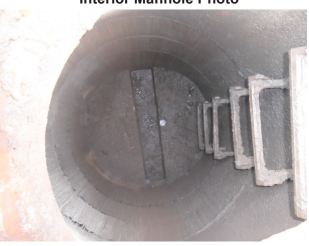
Inlet Pipe #4 Position: _____ Diameter? ____ Type? ____ Other Comments

Loose/Missing Bricks from Riser

Exterior Manhole Photo



Interior Manhole Photo



Type? ____



<u>Logistics</u>	<u>Walls</u>	Inlet Pipe #4
Client: Enfield, NH	Type?	-
Date:8/14/2019	Condition?	
Time:8:13	I/I?	
Staff Initials:TH	Comments?	
MH ID, Location & Photos	Steps	Other Comments
Manhole ID#:3035	Type?	Could Not Open
Accessible? No	Condition?	
Street: Route 4	Comments?	
Near House #:	Bench	
Exterior Photo #: _3035A	Type?	
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? Yes	Comments:	
Easement? No	Invert	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding? No	Condition?	A second
Frame & Cover	I/I?	
Cover Buried? No	Comments:	
Type?Metal	Outlet Pipe	
Frame Cond?Good	Position:	TY
Cover Cond? Good	Diameter?	8035
	Type?	
Holes? No		
Cover I/I? No	Inlet Pipe #1	
Comments	Position:	
Overall Depth	Diameter?	_ Interior Manhole Photo
Inches from F/C to Invert	Type?	_
of Manhole:	Inlat Dina #9	
	Inlet Pipe #2	
<u>Riser</u>	Position:	
Type?	Diameter?	
Condition?	Type?	-
I/I?	Inlet Pipe #3	
Comments?	Position:	
	Diameter?	
		-



<u>Logistics</u>	Walls	Inlet Pipe #4
Client:Enfield, NH	Type?	
Date: 8/14/2019	Condition?	
Time: 8:15	I/I?	
Staff Initials:TH	Comments?	
MH ID, Location & Photos	Steps	Other Comments
Manhole ID#:3036	 Type?	Paved Over
Accessible? No	Condition?	
Street: Route 4	Comments?	
Near House #:	Bench	
Exterior Photo #: 3036A		
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? Yes	Comments:	
Easement? No	<u>Invert</u>	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding? No	Condition?	
Frame & Cover	I/I?	
Cover Buried? Yes	Comments:	
Type?	Outlet Pipe	(The state of the
Frame Cond?	Position:	
Cover Cond?	Diameter?	- Alaba
	Type?	8036
Holes?		
Cover I/I?	Inlet Pipe #1	
Comments	Position:	
Overall Depth	Diameter?	
Inches from F/C to Invert	Type?	_
of Manhole:	Inlet Pipe #2	
Riser	Position:	_
Type?	Diameter?	_
Condition?	Type?	_
1/1?		
Comments?	Inlet Pipe #3	
	Position:	
	Diameter?	I
	Type?	_



<u>Logistics</u>	<u>Walls</u>	Inlet Pipe #4
Client: Enfield, NH	Type?	
Date:8/14/2019	Condition?	
Time:8:21	I/I?	
Staff Initials:TH	Comments?	
MH ID, Location & Photos	Steps	Other Comments
Manhole ID#:3037	Type?	Could Not Open
Accessible? No	Condition?	
Street: Route 4	Comments?	
Near House #:	Bench	
Exterior Photo #: _3037A	Type?	
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street?Yes	Comments:	
Easement? No	<u>Invert</u>	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding? No	Condition?	
Frame & Cover	1/1?	
Cover Buried? No	Comments:	
Type?Metal	Outlet Pipe	
Frame Cond?Good	Position:	
Cover Cond? Good	Diameter?	
	Type?	3037
Holes? No	Luded Diversity	
Cover I/I? No	Inlet Pipe #1	
Comments	Position:	
Overall Depth	Diameter?	
Inches from F/C to Invert	Type?	
of Manhole:	Inlet Pipe #2	
Diagr	Position:	
Riser	Diameter?	
Type?	Type?	
Condition?	,, <u> </u>	
I/I?	Inlet Pipe #3	
Comments?	Position:	
	Diameter?	



<u>Logistics</u>	Wall <u>s</u>	Inlet Pipe #4
Client: Enfield, NH	Type?	
Date: 8/14/2019	Condition?	Diameter?
Time: 8:01	1/1?	
Staff Initials: TH	Comments?	
MH ID, Location & Photos	Steps	Other Comments
Manhole ID#: 3038	Type?	Paved Over
Accessible? No	Condition?	
Street: Route 4	Comments?	
Near House #:	Bench	_
Exterior Photo #: 3038A	Type?	
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? Yes	Comments:	
Easement? No	Invert	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding? No	Condition?	The second secon
Frame & Cover	1/1?	
Cover Buried? Yes	Comments:	
Type?	Outlet Pipe	
Frame Cond?	Position:	FER
Cover Cond?	Diameter?	Les y
	Type?	8038
Holes?		
Cover I/I?	Inlet Pipe #1	
Comments	Position:	_
Overall Depth	Diameter?	Interior Manhole Photo
Inches from F/C to Invert	Type?	_
of Manhole:	Inlet Pipe #2	
Riser	Position:	_
Type?	Diameter?	_
Condition?	Type?	_
1/1?		
Comments?	Inlet Pipe #3	
	Position:	
	Diameter?	
	Type?	_



<u>Logistics</u>	<u>Walls</u>	Inlet Pipe #4
Client:Enfield, NH	Type?	Position:
Date:8/14/2019	Condition?	Diameter?
Time:8:03	I/I?	Type?
Staff Initials:TH	Comments?	
MH ID, Location & Photos	<u>Steps</u>	Other Comments
Manhole ID#:3039	Type?	Paved Over
Accessible? No	Condition?	
Street: Route 4	Comments?	
Near House #:	<u>Bench</u>	
Exterior Photo #: _3039A	Type?	
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? Yes	Comments:	
Easement?No	Invert	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding? No	Condition?	
Frame & Cover	I/I?	本是
Cover Buried? Yes	Comments:	$f/i \setminus \lambda$
Type?	Outlet Pipe	
Frame Cond?	Position:	
Cover Cond?	Diameter?	80 39
	Type?	100 9B
Holes?		
Cover I/I?	Inlet Pipe #1	
Comments	Position:	
Overall Depth	Diameter?	Interior Manhole Photo
Inches from F/C to Invert	Type?	
of Manhole:	Inlet Pipe #2	
Riser	Position:	
Type?	Diameter?	
Condition?	Type?	
1/1?		
Comments?	Inlet Pipe #3	
	Position:	
	Diameter?	
	Type?	



<u>Logistics</u>		
Client: Enf	ield, NH	
Date:5/1	/2019	
Time: 11:04		
Staff Initials: _	TH	
MH ID, Locati	on & Photos	
Manhole ID#:	3051	
Accessible? _	Yes	
Street: May St		
Near House #:	:	
Exterior Photo	#: _3051A	
Interior Photo	#:3051B	
Manhole Loca	ation	
Street?	No	
Easement?	Yes	
Other?		
Subject to Floo	oding? No	
Frame & Cover		
Frame & Cove	<u>er</u>	
Cover Buried?	No	
Cover Buried? Type?	No No Metal	
Cover Buried? Type? Frame Cond?	No Metal Good	
Cover Buried? Type? Frame Cond?	No Metal Good	
Cover Buried? Type? Frame Cond? Cover Cond?	No Metal Good Good	
Cover Buried? Type? Frame Cond?	No Metal Good Good No	
Cover Buried? Type? Frame Cond? Cover Cond?	No Metal Good Good No	
Cover Buried? Type? Frame Cond? Cover Cond? Holes?	No Metal Good Good No	
Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I?	No Metal Good Good No No	
Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments	No Metal Good Good No No	
Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depth Inches from F/ of Manhole:	No Metal Good Good No No No C to Invert	
Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depth Inches from F/ of Manhole: 124	No Metal Good Good No No No C to Invert	
Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depth Inches from F/ of Manhole: 124 Riser	No Metal Good Good No No No C to Invert	
Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depth Inches from F/ of Manhole: 124 Riser Type?	No Metal Good Good No No No C to Invert	
Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depth Inches from F/ of Manhole: 124 Riser Type? Condition?	No Metal Good Good No No No State of the sta	
Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depth Inches from F/ of Manhole: 124 Riser Type?	No Metal Good Good No No No State of the sta	

<u>Walls</u>
Type? Precast Concrete
Condition?Good
Condition? Good I/I? Past Inactive
Comments?
Steps
Type? Plastic Coated
Condition? Good
Comments?
Bench
Type? Brick
Condition?
I/I? None
Comments:
<u>Invert</u>
Type?Brick
Condition? Good
I/I? None
Comments:
Outlet Pipe
Position: 6
Diameter? 8
Type? PVC
Inlet Pipe #1
Diameter? 8 Type? PVC
Type? PVC
Inlet Pipe #2
Position:
Diameter?
Type?
Inlet Pipe #3
Position:
Diameter?
Type?

Inlet Pipe #4
Position:
Diameter?
Type?

Other Comments



Interior Manhole Photo





Logistics	<u>Walls</u>	Inlet Pipe #4
Client: Enfield, NH	Type?	Position:
Date:5/1/2019	Condition?	
Time:10:59	I/I?	
Staff Initials:TH	Comments?	
MH ID, Location & Photos	Steps	Other Comments
Manhole ID#: 3052	Type?	Could Not Locate
Accessible? No	Condition?	
Street: May St	Comments?	
Near House #:	Bench	
Exterior Photo #:		
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? No	Comments:	
Easement? Yes	<u>Invert</u>	Exterior Manhole Photo
Other?	Type?	, the state of the
Subject to Flooding?	Condition?	, kew
Frame & Cover	I/I?	
Cover Buried?	Comments:	
Type?	Outlet Pipe	
Frame Cond?	Position:	3053
Cover Cond?	Diameter?	3052
	Type?	
Holes?		3051
Cover I/I?	Inlet Pipe #1	\ <u>\</u>
Comments	Position:	
Overall Depth	Diameter?	Interior Manhole Photo
Inches from F/C to Invert	Type?	
of Manhole:	Inlet Pipe #2	
Riser	Position:	
Type?	Diameter?	
Condition?	Type?	
I/I? Comments?	Inlet Pipe #3	
Comments?	Position:	
	Diameter?	
	Type?	



Logistics	
Client: Enfield, NH	
Date: 5/1/2019	
Time: 10:53	
Staff Initials: TH	
MH ID, Location & Photos	
Manhole ID#: 3053	
Accessible? Yes	
Street: May St	
Near House #: 18	
Exterior Photo #: _3053A	
Interior Photo #: 3053B	
Manhole Location	
Street? Yes	
Easement? No	
Other?	
Subject to Flooding? No	
Frame & Cover	
Cover Buried? No	
Cover Buried? No Type? Metal	
Cover Buried? No Type? Metal Frame Cond? Good	
Cover Buried? No Type? Metal Frame Cond? Good	
Cover Buried? No Type? Metal	
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good	
Cover Buried? No Type? Metal Frame Cond? Good	
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No	
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No	
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments	
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole:	
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 108	
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 108 Riser	
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 108 Riser Type? Brick	
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 108 Riser Type? Brick Condition? Fair	
Cover Buried? No Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 108 Riser Type? Brick	

Walls
Type? Precast Concrete
Condition? Good
I/I? Past Inactive
Comments?
<u>Steps</u>
Type? Plastic Coated
Condition?Good
Comments?
<u>Bench</u>
Type? Brick Condition? Good
Condition? Good
I/I? None
Comments:
Invert
Type? Brick
Condition?Good
I/I? None
Comments:
Outlet Pipe
Position: 6
Diameter?8
Diameter? 8 Type? PVC
· ·
Inlet Pipe #1 Position: 1
Position: 1
Diameter? 8 Type? PVC
Type? PVC
Inlet Pipe #2
Position:
Diameter?
Type?
71
Inlet Pipe #3
Position:
Diameter?
Type?

Inlet Pipe #4 Position: _____ Diameter? ____ Type? ____ Other Comments



Interior Manhole Photo





Logistics	
Client: Enfield, NH	
Date: 5/1/2	.019
Time: 10:48	
Staff Initials:	TH
MH ID, Location & Photos	
Manhole ID#:	3054
Accessible?	Yes
Street: Ma	y St
Near House #	24
Exterior Photo #:	3054A
Interior Photo #:	3054B
Manhole Locati	
Street?	Yes
Easement?	No
Other?	
Subject to Flood	ing? No
Frame & Cover	
Cover Buried? _	No
Type?M	letal
Frame Cond?	Good
Cover Cond?	Good
Holes?	No
Cover I/I?	No
Comments	
Overall Depth	
Inches from F/C	to Invert
of Manhole: 116	
Riser	
Type?N	one
Condition?	

Walls
Type? Precast Concrete
Condition? Good
Condition? Good I/I? Past Inactive
Comments?
<u>Steps</u>
Type? Plastic Coated
Condition?Good
Comments?
<u>Bench</u>
Type? Brick Condition? Good
Condition? Good
I/I? None
Comments:
Invert
Type?Brick
Condition? Good
I/I? None
Comments:
Outlet Pipe
Position: 6
Diameter? 8
Type? PVC
Inlet Pipe #1
Position: 12
Diameter? 8 Type? PVC
Type? PVC
Inlet Pipe #2
Position:
Diameter?
Type?
Inlet Pipe #3
Position:
Diameter?
Type?

Inlet Pipe #4 Position: Diameter? Type? _____ **Other Comments Exterior Manhole Photo**

Interior Manhole Photo





<u>Logistics</u>	
Client: Enfield, NH	
Date: 5/1/2019	
Time:10:39	
Staff Initials:	TH
MH ID, Location & Photos	
Manhole ID#: _	3055
Accessible?	Yes
Street: May St	
Near House #:	Stark Ln
Exterior Photo	#: _3055A
Interior Photo #	_{#:} 3055B
Manhole Loca	
Street?	Yes
Easement?	No
Other?	
Subject to Floo	
Frame & Cove	
Cover Buried?	No
Type?	Metal
Frame Cond?	0
r raine cona.	Good
Cover Cond?	Good
Cover Cond?	Good
Cover Cond? _	Good
Cover Cond? _ Holes? Cover I/I?	Good No
Cover Cond? _ Holes?	Good No
Cover Cond? _ Holes? Cover I/I?	No No
Cover Cond? _ Holes? Cover I/I? Comments	No No
Cover Cond? _ Holes? Cover I/I? Comments Overall Depth	No No C to Invert
Cover Cond? _ Holes? Cover I/I? Comments Overall Depth Inches from F/0 of Manhole: 133 Riser	No No C to Invert
Cover Cond? _ Holes? Cover I/I? Comments Overall Depth Inches from F/0 of Manhole: 133 Riser Type?	No No C to Invert
Cover Cond? _ Holes? Cover I/I? Comments Overall Depth Inches from F/0 of Manhole: 133 Riser Type? Condition?	No No C to Invert Brick Fair
Cover Cond? _ Holes? Cover I/I? Comments Overall Depth Inches from F/0 of Manhole: 133 Riser	No No C to Invert Brick Fair

Walls Type? Precast Concrete
Type?Good
Condition? Good
/ ? Fast mactive
Comments?
Steps Plastic Coated
Type? Plastic Coated
Condition?Good
Comments?
<u>Bench</u>
Type?Brick
Type? Brick Condition? Good
I/I? None
Comments:
Invert
Type?Brick
Condition? Fair
I/I? None
Comments: Backup/Blockage
Outlet Pipe
Position: 6
Diameter? 8 Type? PVC
Type? PVC
Inlet Pipe #1
Position: 12
Diameter? 8 Type? PVC
Type? PVC
Inlet Pipe #2
Position:
Diameter?
Type?
Inlet Pipe #3
Position:
Diameter?
Type?

Inlet Pipe #4 Position: Diameter? Type? _____ **Other Comments** Backup/Blockage **Exterior Manhole Photo**

Interior Manhole Photo



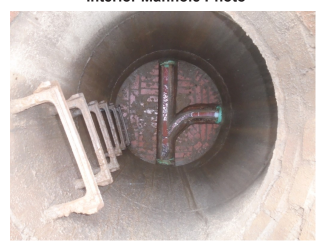


<u>Logistics</u>	
Client: Enfield, NH	
Date: 5/1/2019	
Time: 10:33	
Staff Initials: TH	
MH ID, Location & Photos	
Manhole ID#: 305	56
Accessible?Yes	3
Street: May St	
Near House #· 4	ļ.
Exterior Photo #: 30	56A
Interior Photo #: 30	56B
Manhole Location	
Street? Yes	
Easement? No	
Other?	
Subject to Flooding?	No
Frame & Cover	
Cover Buried? N	
	0
Type?Metal	0
Type? Metal Frame Cond? Go	od
Type? Metal Frame Cond? Go	od
Type?Metal	od
Type? Metal Frame Cond? Go Cover Cond? Goo	od od
Type? Metal Frame Cond? Go	od od
Type? Metal Frame Cond? Go Cover Cond? No	od od
Type? Metal Frame Cond? Go Cover Cond? Go Holes? No Cover I/I? No	od od
Type? Metal Frame Cond? Go Cover Cond? Go Holes? No Cover I/I? No Comments	od od
Type? Metal Frame Cond? Go Cover Cond? Go Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Inv of Manhole:	od od vert
Type? Metal Frame Cond? Go Cover Cond? Go Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Inv	od od vert
Type? Metal Frame Cond? Go Cover Cond? Go Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Inv of Manhole: 105 Riser	od od vert
Type? Metal Frame Cond? Go Cover Cond? Go Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Inv of Manhole: 105 Riser Type? Brick	od od vert
Type? Metal Frame Cond? Go Cover Cond? Go Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Inv of Manhole: 105 Riser Type? Brick Condition? Fain	od od vert
Type? Metal Frame Cond? Go Cover Cond? Go Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Inv of Manhole: 105 Riser Type? Brick	od o

<u>Walls</u>		
Type? Pred	cast Concrete	
Condition?	ondition? Good	
I/I? Pas	st Inactive	
<u>Steps</u>		
Type?PI	astic Coated	
Condition?	Good	
Comments? _		
<u>Bench</u>	Datab	
Type?	Brick	
Condition?	Good	
I/I?		
Comments: _		
<u>Invert</u>	D : 4	
Type?	Brick	
Condition?	Good	
1/1?	None	
Comments: _		
Outlet Pipe	6	
Position:		
Diameter?	D1 (0	
Type?	PVC	
Inlet Pipe #1		
Position:	12	
Diameter? Type?	PVC	
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Inlet Pipe #2		
Position:	3	
Diameter?	8	
Type?	PVC	
Inlet Pipe #3		
Position:		
Type?		

Inlet Pipe #4 Position: Diameter? Type? _____ **Other Comments Exterior Manhole Photo**







Logistics		
Client: Enfield, NH		
Date: 5/1/2019		
Time:10:30		
Staff Initials:TH		
MH ID, Location & Photos		
Manhole ID#: 3057		
Accessible? Yes		
Street: May St		
Near House #: 51		
Exterior Photo #: 3057A		
Interior Photo #: 3057B		
Manhole Location		
Street?Yes		
Easement?No		
Other?		
Subject to Flooding? No		
Frame & Cover		
Cover Buried? No		
Type?Metal		
Frame Cond? Fair		
Cover Cond? Fair		
Holes? No		
Cover I/I? No		
Comments		
Overall Depth		
Inches from F/C to Invert		
of Manhole:		
Riser		
Type? Brick		
Condition? Fair		
I/I?Past Inactive		
Comments? Loose/Missing Bricks from Riser		

Walls
Type? Precast Concrete
Condition? Fair I/I? Past Inactive
I/I?Past Inactive
Comments?
<u>Steps</u>
Type? Plastic Coated
Condition?Good
Comments?
Bench
Type? Brick Condition? Fair
Condition?Fair
I/I? Active Light
Comments: Active Light I/I
Invert
Type?Brick
Condition? Good
I/I? None
Comments:
Outlet Pipe
Position: 6
Diameter?8
Diameter? 8 Type? PVC
Inlet Pipe #1
Position: 12
Diameter? 8 Type? PVC
Type? PVC
Inlet Pipe #2
Position:
Diameter?
Type?
Inlet Pipe #3
Position:
Diameter?
Type?

Inlet Pipe #4 Position: _____ Diameter? _____ Type? ____

Other Comments

Active Light I/I, Loose/Missing Bricks from Riser



Interior Manhole Photo





Logistics		
Client: Enfield, NH		
Date: 5/1/2019		
Time:10:25		
Staff Initials: TH		
MH ID, Location	on & Photos	
Manhole ID#: _	3058	
Accessible?	Yes	
Street: Br	own St	
Near House #	40	
Exterior Photo	#: 3058A	
Interior Photo #	_{#:} 3058B	
Manhole Loca		
Street?	Yes	
Easement?	No	
Other?		
Subject to Floo	ding? No	
Frame & Cove		
Cover Buried?	No	
Type?	Metal	
Frame Cond?	Fair	
Cover Cond? _	Fair	
Holes?	No	
Cover I/I?	NI -	
Comments		
Overall Depth		
Inches from F/0	C to Invert	
of Manhole:		
Riser		
Type?	Block	
Condition?	Fair	
I/I? Past	Inactive	
Comments?		

<u>Walls</u>	
Type? Pred	cast Concrete
Condition?	Good
I/I? Pas	st Inactive
<u>Steps</u>	
Type? Pla	astic Coated
Condition?	Good
<u>Bench</u>	
Type?	Brick
Condition?	Good
I/I?	None
Comments: _	
<u>Invert</u>	D:A
Type?	Brick
Condition?	Fair
I/I?	None
Comments: _	
Outlet Pipe	
Position:	
Diameter?	8
Type?	PVC
Lulat Dia a #4	
Inlet Pipe #1	12
Position:	
Diameter? Type?	PVC
Type?	
Inlet Pipe #2	
Inlet Pipe #3	
	· · · · · · · · · · · · · · · · · · ·

Inlet Pipe #4 Position: Diameter? Type?

Other Comments



Interior Manhole Photo





Logistics	Walls	Inlet Pipe #4
Client: Enfield, NH	Type? Precast Concrete	Position:
Date: 5/1/2019	Condition? Good	Diameter?
Time: 10:21	I/I?Past Inactive	Type?
Staff Initials:TH	Comments?	Other Comments
MH ID, Location & Photos	Steps	Other Comments
Manhole ID#: 3059	Type? Plastic Coated	Loose/Missing Bricks from
Accessible?Yes	Condition? Good	Riser
Street: Brown St	Comments?	
Near House #:13	<u>Bench</u>	
Exterior Photo #: _3059A	Type?Brick	
Interior Photo #: 3059B	Condition?	
Manhole Location	I/I? None	
Street? Yes	Comments:	
Easement? No	Invert	Exterior Manhole Photo
Other?	Type?Brick	
Subject to Flooding? No	Condition? Good	
Frame & Cover	I/I? None	The state of the s
Cover Buried? No	Comments:	
Type?Metal	Outlet Pipe	
Frame Cond?Fair	Position: 6	
Cover Cond? Fair	Diameter? 8	A STATE OF THE STA
	Type? PVC	3059
Holes? No		0000
Cover I/I? No	Inlet Pipe #1	
Comments	Position:	
Overall Depth	Diameter?	Interior Manhole Photo
Inches from F/C to Invert	Type?	
of Manhole:		
112	Inlet Pipe #2	
Riser	Position:	
Type?Brick	Diameter?	
Condition? Poor	Type?	
I/I?Past Inactive	Inlet Pipe #3	
Comments? Loose/Missing Bricks from Riser		The state of the s
	Position:	A STATE OF THE STA
	Diameter?	

Type? _____



<u>Logistics</u>	<u>Walls</u>	Inlet Pipe #4
Client: Enfield, NH	 Type?	
Date:5/15/2019	Condition?	
Time:9:16	I/I?	
Staff Initials:TH	Comments?	
MH ID, Location & Photos	Steps	Other Comments
Manhole ID#:3138		Paved Over
Accessible? No	Condition?	
Street: Flanders St	Comments?	
Near House #:62	Bench	
Exterior Photo #: _3138A	Type?	
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street?Yes	Comments:	
Easement?No	<u>Invert</u>	Exterior Manhole Photo
Other?	Type?	The second secon
Subject to Flooding? No	Condition?	
Frame & Cover	1/1?	
Cover Buried?Yes	Comments:	(3)
Type?	Outlet Pipe	3138
Frame Cond?	Position:	OHOU
Cover Cond?	Diameter?	¥).
	Type?	
Holes?		
Cover I/I?	Inlet Pipe #1	f / men
Comments	Position:	
Overall Depth	Diameter?	
Inches from F/C to Invert	Type?	
of Manhole:	Inlet Pipe #2	
	Position:	
<u>Riser</u>	Diameter?	
Type?	Type?	
Condition?	Type:	
I/I?	Inlet Pipe #3	
Comments?	Position:	
	Diameter?	



<u>Logistics</u>		
Client: Enfield, NH		
Date: 5/15/2019		
Time: 9:12		
Staff Initials: TH		
MH ID, Location & Photos		
Manhole ID#:	3238	
Accessible? _	Yes	
Street: Fla	nders St	
Near House #:	55	
Exterior Photo	#: <u>3238A</u>	
Interior Photo	#:3238B	
Manhole Loca		
Street?	Yes	
Easement?	No	
Other?		
Subject to Floo	oding? No	
Frame & Cove		
Cover Buried?	No	
Cover Buried? Type?	No Metal	
Cover Buried? Type? Frame Cond?	No Metal Good	
Cover Buried? Type? Frame Cond?	No Metal Good	
Cover Buried? Type? Frame Cond? Cover Cond?	No Metal Good Good	
Cover Buried? Type? Frame Cond? Cover Cond?	No Metal Good Good	
Cover Buried? Type? Frame Cond?	No Metal Good Good No	
Cover Buried? Type? Frame Cond? Cover Cond? Holes?	No Metal Good Good No	
Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I?	No Metal Good Good No No	
Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments	No Metal Good Good No No	
Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depth Inches from F/ of Manhole:	No Metal Good Good No No	
Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depth Inches from F/ of Manhole: 107 Riser	No Metal Good Good No No C to Invert	
Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depth Inches from F/ of Manhole: 107 Riser Type?	No Metal Good Good No No No C to Invert	
Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depth Inches from F/ of Manhole: Type? Condition?	No Metal Good Good No No No State of the sta	
Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depth Inches from F/ of Manhole: 107 Riser	No Metal Good Good No No No State of the sta	

Walla		
Walls Type? Precast Concrete		
Condition? Good		
I/I? Past Inactive		
Comments?		
Steps Type? Plastic Coated		
Condition? Good		
Comments?		
Brick		
Type? Brick Condition? Good		
I/I? None		
Comments:		
Invert		
Type? Brick		
Condition? Good		
I/I? None		
Comments:		
Outlet Pipe		
Position: 6		
Diameter? 8 Type? PVC		
Type? PVC		
Inlet Pipe #1		
Position: 11		
Diameter? 8 Type? PVC		
Type? PVC		
Inlet Pipe #2		
Position:		
Diameter?		
Type?		
1,750:		
Inlet Pipe #3		
Position:		
Diameter?		
Type?		

Inlet Pipe #4
Position:
Diameter?
Type?
Other Comments
Exterior Photo Mislabled 3328



Interior Manhole Photo





L	og	is	ti	cs
	~9			$\overline{}$

Client: ______Enfield, NH

Date: _____8/1/2019

Time: _____10:35

Staff Initials: _____TH

MH ID, Location & Photos

Manhole ID#: 4019

Accessible? Yes

Street: Landing Rd

Near House #: 35

Exterior Photo #: 4019A

Interior Photo #: 4019B

Manhole Location

Street? No
Easement? Yes
Other?

Subject to Flooding? No

Frame & Cover

Cover Buried? Yes
Type? Metal
Frame Cond? Good
Cover Cond? Good

Holes? No
Cover I/I? No
Comments

Overall Depth

Inches from F/C to Invert of Manhole:

74

Riser

Type? Brick

Condition? Fair

I/I? Past Inactive

Comments?

Walls

Type? Precast Concrete

Condition? Good

I/I? Past Inactive

Comments?

<u>Steps</u>

Type? ____ Plastic Coated

Condition? ___ Good

Comments?

Bench

Type? Brick
Condition? Good
I/I? Active Light

Comments: Active Light I/I

Invert

Type? Brick

Condition? Good

I/I? None

Comments:

Outlet Pipe

Position: 6

Diameter? 8

Type? PVC

Inlet Pipe #1

 Position:
 12

 Diameter?
 8

 Type?
 PVC

Inlet Pipe #2

Position: 9
Diameter? 8
Type? PVC

Inlet Pipe #3

Position: 3
Diameter? 8
Type? PVC

Inlet Pipe #4

Position: ______
Diameter? _____
Type? ____

Other Comments

Active Light I/I



Interior Manhole Photo





<u>Logistics</u>		
Client: Enfield, NH		
Date: 8/1/2019		
Time:9:58		
Staff Initials: ML		
MH ID, Location & Photos		
Manhole ID#: 4020		
Accessible?Yes		
Street: Landing Rd		
Near House #:		
Exterior Photo #: 4020A		
Interior Photo #: 4020B		
Manhole Location		
Street? Yes		
Easement? No		
Other?		
Subject to Flooding? No		
Frame & Cover		
0		
Cover Burled?		
Cover Buried? No Type? Metal		
Type? Metal Frame Cond? Good		
Type? Metal Frame Cond? Good		
Type?Metal		
Type? Metal Frame Cond? Good Cover Cond? Good Holes? No		
Type? Metal Frame Cond? Good Cover Cond? Good Holes? No		
Type? Metal Frame Cond? Good Cover Cond? Good		
Type?Metal Frame Cond?Good Cover Cond?Good Holes?No Cover I/I?No		
Type?Metal Frame Cond?Good Cover Cond?Good Holes?No Cover I/I?No Comments		
Frame Cond? Good Cover Cond? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole:		
Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 124		
Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 124 Riser		
Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 124 Riser Type? Concrete Ring		
Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 124 Riser Type? Concrete Ring Condition? Good		
Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 124 Riser Type? Concrete Ring		

<u>Walls</u>
Type? Precast Concrete
Condition? Good
I/I? Past Inactive
Comments?
<u>Steps</u>
Type? Plastic Coated
Condition?Good
Comments?
Bench Deiele
Type? Brick Condition? Good
Condition? Good
I/I? None
Comments:
Invert
Type? Brick
Condition? Good
I/I? None
Comments:
Outlet Pipe
Position: 6
Diameter? 8
Type? PVC
Inlet Rine #4
Inlet Pipe #1 Position: 12
Position.
Diameter?
Type? PVC
Inlet Pipe #2
Position:
Diameter?
Type?
Inlet Pipe #3
Position:
Diameter?
Type?

Inlet Pipe #4	
Position:	
Diameter?	
Type?	

Other Comments



Interior Manhole Photo





MANHOLE INSPECTIO

<u>Logistics</u>	<u>v</u>
Client: Enfield, NH	Т
Date:8/1/2019	C
Time: 9:58	1/
Staff Initials:TH	C
MH ID, Location & Photos	<u>s</u>
Manhole ID#:4021	Т
Accessible? Yes	C
Street: Landing Rd	C
Near House #:	<u>B</u>
Exterior Photo #: 4021A	Т
Interior Photo #: 4021B	C
Manhole Location	1/
Street? Yes	C
Easement? No	<u>lr</u>
Other?	Т
Subject to Flooding? No	C
Frame & Cover	1/
Cover Buried? No	C
Type?Metal	<u>C</u>
Frame Cond?Good	P
Cover Cond?Good	D
	Т
Holes? No	
Cover I/I? No	<u>ll</u>
Comments	P
Overall Depth	
Inches from F/C to Invert	T
of Manhole:	<u>lı</u>
90	E F
Riser Type? Concrete Ring	
	Т
Doct Inactive	
771:	<u>lı</u>
Comments?	

Walls Type? Precast Concrete Condition? Good I/I? Past Inactive Comments? Steps Type? Steel Condition? Poor
Condition? Good I/I? Past Inactive Comments? Steps
Comments?
Comments?
Steps
Steps Type? Steel Condition? Poor
Type?Poor
Condition? Poor
Comments?
<u>Bench</u>
Type?
Condition?
I/I?
Comments: Not Visible - Surcharged
Invert
Type?
Condition?
I/I?
Comments: Not Visible - Surcharged
Outlet Pipe
Position:
Diameter?
Type?
Inlet Pipe #1
Position:
Diameter?
Type?
Inlet Pipe #2
Position:
Diameter?
Type?
Type?

ON FORM	
Inlet Pipe #4	
Position:	
Diameter?	
Type?	
Other Comments	
Surcharged	
	_
Exterior Manhole Photo)
40 21	
	はいいので
	No.
Interior Manhole Photo	,
To All Control of the	





Type? _____



Walls

<u>Logistics</u>	
Client: Ent	field, NH
Date:8/	1/2019
Time:10:46	
Staff Initials: ML	
MH ID, Locat	ion & Photos
Manhole ID#:	4040
Accessible? _	Yes
Street:La	nding Rd
Near House #	Mastro/Landing Rd
Exterior Photo	o #:
Interior Photo	#:4040B
Manhole Loc	ation
Street?	
Easement? _	No
Other?	
	oding? No
Frame & Cov	<u>rer</u>
Cover Buried	? Yes
Type?	Metal
Frame Cond?	Good
Cover Cond?	Good
Holes?	No
Cover I/I?	No
Comments	
Overall Dept	<u>h</u>
Inches from F	/C to Invert
of Manhole:	_
	3
Riser	Disal
Type?	Block
Condition?	Good
I/I? Pas	t Inactive
Comments?	

vvalis _{Type?} P	recast Concrete
Condition?	Good
 / ?	Past Inactive
	?
Stone	
Type?	Plastic Coated
Condition?	Good
	?
Bench	
Type?	Brick Good
Condition?	Good
I/I?	None
	:
<u>Invert</u>	
Туре?	Brick
Condition?	Good
I/I?	None
Comments	
Outlet Pipe	
Position: _	6
Diameter?	
Type?	D) (0
Inlet Pipe :	•
Position: _	
Diameter?	8
Туре?	PVC
Inlot Dine	#2
Inlet Pipe :	
ı ype?	
Inlet Pipe	# <u>3</u>
. , , ,	

Inlet Pipe #4
Position:
Diameter?
Type?

Other Comments



Interior Manhole Photo





<u>Logistics</u>	
Client: Enfield, NH	
Date: 8/14/2019	
Time:11:52	
Staff Initials: ML	
MH ID, Location & Photos	
Manhole ID#: 4407	
Accessible? Yes	
Street: Chosen Vale Ln	
Near House #:4	
Exterior Photo #: 4407A	
Interior Photo #: 4407B	
Manhole Location	
Street?Yes	
Easement? No	
Other?	
Subject to Flooding? No	
Frame & Cover	
Cover Buried?Yes	
Type?Metal	
Type:	
Frame Cond? Fair	
Frame Cond? Fair	
Frame Cond? Fair Cover Cond? Good	
Frame Cond? Fair	
Frame Cond? Fair Cover Cond? Good	
Frame Cond? Fair Cover Cond? Good Holes? No	
Frame Cond? Fair Cover Cond? Good Holes? No Cover I/I? No	
Frame Cond? Fair Cover Cond? Good Holes? No Cover I/I? No Comments	
Frame Cond? Fair Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole:	
Frame Cond? Fair Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 174	
Frame Cond? Fair Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 174 Riser	
Frame Cond? Fair Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 174 Riser	
Frame Cond? Fair Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 174 Riser Type? Block Condition? Fair	
Frame Cond? Fair Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 174 Riser	

<u>Walls</u>	
Type? Pred	cast Concrete
	Good
Condition?	
Comments?	
Steps	
Type?Pl	astic Coated
Condition?	Good
Bench	
Type?	Brick Fair
Condition?	Fair
I/I?	None
Comments: _	
<u>Invert</u>	
Type?	Brick
Condition?	Good
1/1?	
Comments: _	
Outlet Pipe	
Position:	6
Diameter?	10
Type?	PVC
Inlet Dine #4	•
Inlet Pipe #1 Position:	9
Diameter?	10
Diameter?	PVC
i àhe :	
Inlet Pipe #2	
Position:	4
Diameter?	8
Type?	DV (O
Inlet Pipe #3	
Position:	
Type?	

Inlet Pipe #4 Position: _____ Diameter? ____ Type? ____ Other Comments



Interior Manhole Photo





Logistics	
Client: Enfiel	d, NH
Date: 8/14/2	2019
Time:12:3	36
Staff Initials:	TH
MH ID, Location	& Photos
Manhole ID#:	4408
Accessible?	Yes
Street: Simple	Gift Ln
Near House #: _	4
Exterior Photo #	4408A
Interior Photo #:	4408B
Manhole Locati	
Street?	res
Easement?	No
Other?	
Subject to Flood	ing? No
Frame & Cover	
Cover Buried? _	Yes
Type?M	etal
Frame Cond?	Fair
Cover Cond?	Fair
Holes?	No
Cover I/I?	No
Comments	
Overall Depth	
Inches from F/C	to Invert
of Manhole: 134	
Riser	
Type?B	rick
Condition?	Fair
I/I? Past In	active

Inlet Pipe #4 Position: _____ Diameter? _____ Type? ____

Other Comments



Interior Manhole Photo





<u>Logistics</u>
Client: Enfield, NH
Date:8/1/2019
Time:12:40
Staff Initials: ML
MH ID, Location & Photos
Manhole ID#: 5050
Accessible? Yes
Street: Landing Rd
Near House #:3
Exterior Photo #:5050A
Interior Photo #: 5050B
Manhole Location
Street? No
Easement? Yes
Other?
Subject to Flooding? Yes
Frame & Cover
Cover Buried? No
Type?Metal
Frame Cond?Good
Cover Cond?Good
Holes? No
Cover I/I? No
Comments
Overall Depth
Overall Depth Inches from F/C to Invert of Manhole:
Overall Depth Inches from F/C to Invert of Manhole: 68
Overall Depth Inches from F/C to Invert of Manhole: 68 Riser
Overall Depth Inches from F/C to Invert of Manhole: 68 Riser Type? None
Overall Depth Inches from F/C to Invert of Manhole: 68 Riser Type? None Condition?
Overall Depth Inches from F/C to Invert of Manhole: 68 Riser Type? None

<u>Walls</u>
Type? Precast Concrete
Condition? Fair
I/I? Past Inactive
Comments?
Steps
Type?None
Condition?
Comments?
Rench
Type? Concrete Condition? Fair
Condition? Fair
I/I? None
Comments:
Invert
Type? Concrete
Condition? Fair
I/I? None
Comments:
Outlet Pipe
Position: 6
Diameter? 8
Type? PVC
Lulud Divis #4
Inlet Pipe #1
Position.
Diameter? 8 Type? PVC
туре?
Inlet Pipe #2
Position: 3
Diameter? 8
Type? PVC
Inlet Pipe #3
Position:
Diameter?
Type?

Inlet Pipe #4 Position: _____ Diameter? ____ Type? ____ Other Comments



Interior Manhole Photo





Logistics	
Client: Enfi	ield, NH
Date: 7/2	4/2019
Time: 12	2:00
Staff Initials: _	TH
MH ID, Locati	on & Photos
Manhole ID#:	5500
Accessible?	Yes
Street:	Route 4
Near House #:	Granite Place
Exterior Photo	#: _5500A
Interior Photo	#:5500B
Manhole Loca	
Street?	Yes
Easement?	No
Other?	
Subject to Floo	
Cabject to 1 let	J
Frame & Cove	
	<u>er</u>
Frame & Cover Buried?	er No
Frame & Cover Buried? Type? Frame Cond?	No Metal Good
Frame & Cover Buried? Type? Frame Cond?	No Metal Good
Frame & Cover Buried? Type?	No Metal Good
Frame & Cover Cover Buried? Type? Frame Cond? Cover Cond?	No Metal Good Good
Frame & Cover Buried? Type? Frame Cond?	No Metal Good Good
Frame & Cover Buried? Type? Frame Cond? Cover Cond? Holes?	No Metal Good Good
Frame & Cover Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I?	No Metal Good Good No No
Frame & Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments	No Metal Good Good No No
Frame & Cover Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depth Inches from F/ of Manhole:	No Metal Good Good No No C to Invert
Frame & Cover Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depth Inches from F/ of Manhole: 122	No Metal Good Good No No C to Invert
Frame & Cover Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depth Inches from F/ of Manhole: 122 Riser	No Metal Good Good No No C to Invert
Frame & Cover Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depth Inches from F/ of Manhole: 122 Riser Type?	No Metal Good Good No No C to Invert
Frame & Cover Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depth Inches from F/ of Manhole: 122 Riser Type? Condition?	No Metal Good Good No No C to Invert Brick Poor
Frame & Cover Cover Buried? Type? Frame Cond? Cover Cond? Holes? Cover I/I? Comments Overall Depth Inches from F/ of Manhole: 122 Riser	No Metal Good Good No No C to Invert Brick Poor

<u>Walls</u>	
Type? Pred	cast Concrete
Condition?	Good
Condition?	st Inactive
Comments? _	
Steps	
	None
Bench	
Type?Condition?	Brick
Condition?	Good
I/I?	None
Comments:	
<u>Invert</u>	
Type?	Brick
Condition?	Good
I/I?	None
Comments: _	
Outlet Pipe	
Position:	6
Diameter?	
Type?	PVC
Inlet Pipe #1	4.0
Position:	12
Diameter?	8
Type?	PVC
Inlat Dina #0	
Inlet Pipe #2	9
Position:	
Diameter?	D) (0
Type?	
Inlet Pipe #3	
Position:	
Type?	
) I ·	

Inlet Pipe #4	<u> </u>
Position:	
Diameter? _	
Type?	

Other Comments



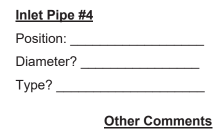
Interior Manhole Photo





<u>Logistics</u>	
Client: Enfield, NH	
Date: 8/1/2019	
Time: 1:11	
Staff Initials: ML	
MH ID, Location & Photos	<u> </u>
Manhole ID#:6060	_
Accessible? Yes	_
Street: Landing Rd	_
Near House #:	_
Exterior Photo #: 6060A	_
Interior Photo #: 6060B	_
Manhole Location	
Street? No	_
Easement? Yes	_
Other?	
Subject to Flooding? Yes	_
Frame & Cover	
a a la No	
Cover Buried?	_
Cover Buried? No Type? Metal	-
Type? Metal Frame Cond? Good	- -
Type? Metal Frame Cond? Good	- - -
Type? Metal Frame Cond? Good Cover Cond? Good	
Type? Metal Frame Cond? Good Cover Cond? Good Holes? No	
Type? Metal Frame Cond? Good Cover Cond? Good	-
Type? Metal Frame Cond? Good Cover Cond? Good Holes? No	
Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No	
Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments	
Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole:	-
Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 74	
Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 74 Riser	
Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 74 Riser Type? Brick	
Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 74 Riser Type? Brick Condition? Good	
Type? Metal Frame Cond? Good Cover Cond? Good Holes? No Cover I/I? No Comments Overall Depth Inches from F/C to Invert of Manhole: 74 Riser Type? Brick	

<u>Walls</u>	
Type? Pred	cast Concrete
Condition?	Good
Condition?	st Inactive
Comments? _	
<u>Steps</u>	None
Type?	none
Comments? _	
<u>Bench</u>	Delate
Type?Condition?	Brick
Condition?	Good
I/I?	None
Comments: _	
<u>Invert</u>	D.:i
Type?	Brick
Condition?	Good
I/I?	None
Comments: _	
Outlet Pipe	
Position:	_
Diameter?	8
Type?	PVC
Inlet Pipe #1	2
Position:	_
Diameter?	
Type?	1 00
Inlet Pipe #2	
-	
. ypo:	
Inlet Pipe #3	
Position:	· · · · · · · · · · · · · · · · · · ·
Type?	





Interior Manhole Photo





Walls

<u>Logistics</u>
Client: Enfield, NH
Date: 8/1/2019
Time: 1:18
Staff Initials: TH
MH ID, Location & Photos
Manhole ID#:6061
Accessible? Yes
Street: Landing Rd
Near House #: Pump Station
Exterior Photo #: 6061A
Interior Photo #:6061B
Manhole Location
Street? No Easement? Yes
Easement? Yes
Other?
Subject to Flooding? No
Frame & Cover
Cover Buried? No
Type?Metal
Frame Cond? Good
Cover Cond? Good
Holes? No
Cover I/I? No
Comments
Overall Depth
Inches from F/C to Invert
of Manhole: 57
Riser
Type? None
Condition?
I/I?

Type? Pred	cast Concrete		
Condition?	Good		
I/I?Pa	I/I?Past Inactive		
<u>Steps</u>			
Type?	None		
Condition?			
Comments? _	····		
<u>Bench</u>	Dwink		
Type?	Brick Good		
Condition?	Good		
I/I?	None		
Comments: _			
<u>Invert</u>			
Type?	Brick		
Condition?	Good		
I/I?	None		
Comments: _			
Outlet Pipe			
Position:	6		
Diameter?	8		
Type?	PVC		
Inlet Pipe #1	_		
Position:			
Diameter?	8		
Type?	PVC		
Inlet Pipe #2			
			
Type?			
Inlet Pipe #3			
_			
,			

Inlet Pipe #4
Position:
Diameter?
Type?

Other Comments



Interior Manhole Photo





<u>Logistics</u>	Walls	Inlet Pipe #4
Client: Enfield, NH	Type?	
Date:5/15/2019	Condition?	
Time:11:31	I/I?	
Staff Initials:TH	Comments?	
MH ID, Location & Photos	Steps	Other Comments
Manhole ID#:6073	Type?	Bolted Cover
Accessible? No	Condition?	
Street: Pillsbury St	Comments?	
Near House #:31	Bench	
Exterior Photo #: _6073A	Type?	
Interior Photo #:	Condition?	
Manhole Location	I/I?	
Street? Yes	Comments:	
Easement? No	Invert	Exterior Manhole Photo
Other?	Type?	
Subject to Flooding? No	Condition?	
Frame & Cover	1/1?	
Cover Buried? No	Comments:	
Type?Metal	Outlet Pipe	
Frame Cond? Good	Position:	
Cover Cond? Good	Diameter?	
	Type?	6073
Holes? No		
Cover I/I? No	Inlet Pipe #1	
Comments	Position:	
Overall Depth	Diameter?	Interior Manhole Photo
Inches from F/C to Invert	Type?	
of Manhole:	Indak Dina 40	
	Inlet Pipe #2	
Riser	Position:	
Type?	Diameter?	
Condition?	Type?	
I/I?	Inlet Pipe #3	
Comments?	Position:	
	Diameter?	
	Biamotor:	



Logistics	
Client: Enf	ield, NH
Date: 7/2	4/2019
Time: 1	1:59
Staff Initials: _	ML
MH ID, Locati	on & Photos
Manhole ID#:	6500
Accessible?	Yes
Street: F	Route 4
Near House #	: Lincare
Exterior Photo	#: _6500A
Interior Photo	#:6500B
Manhole Loca	
Street?	Yes
Easement?	No
Other?	
Subject to Floo	oding? No
Frame & Cov	
Cover Buried?	
Type?	Metal
Frame Cond?	Good
Cover Cond?	Good
Holes?	No
Cover I/I?	No
Comments	
Overall Depth	<u>1</u>
Inches from F	C to Invert
of Manhole:	
)
Riser Type?	Brick
Condition?	Good
I/I? Past	
1/1?	Inactive
Comments?	Inactive

Walls
Type? Precast Concrete
Condition?Good
I/I?Past Inactive
Comments?
<u>Steps</u>
Type? None
Condition?
Comments?
Bench
Type? Brick Condition? Good
Condition? Good
I/I? None
Comments:
<u>Invert</u>
Type? Brick
Condition? Good
I/I? None
Comments:
Outlet Pipe
Position: 6
Diameter?8
Type? PVC
Inlet Pipe #1
Position:
Diameter?
Type?
Inlot Dina #2
Inlet Pipe #2
Position:
Diameter?
Type?
Inlet Pipe #3
Position:
Diameter?
Type?
.,,,,

Inlet Pipe #4 Position: _____ Diameter? ____ Type? ____ Other Comments



Interior Manhole Photo

