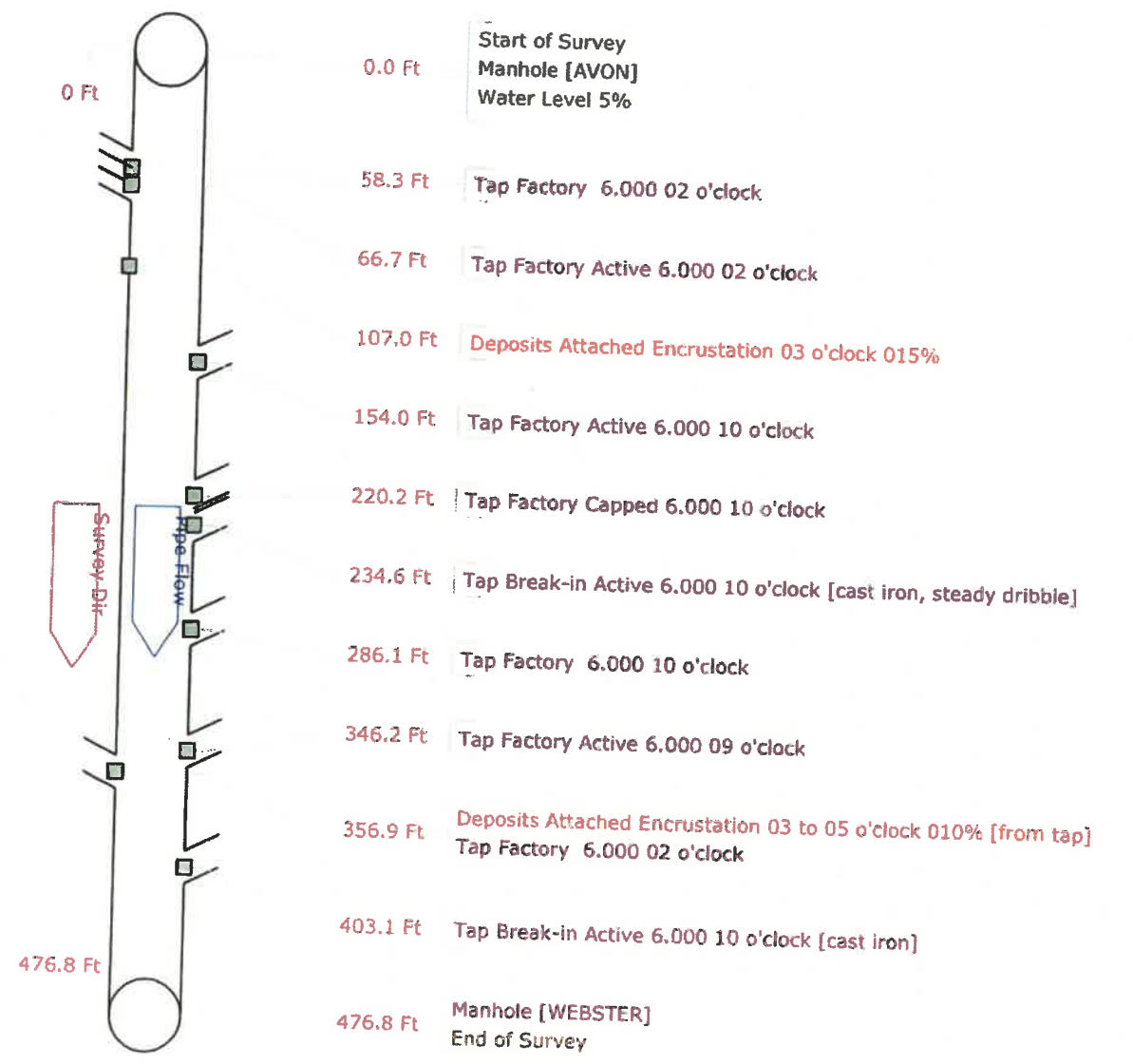


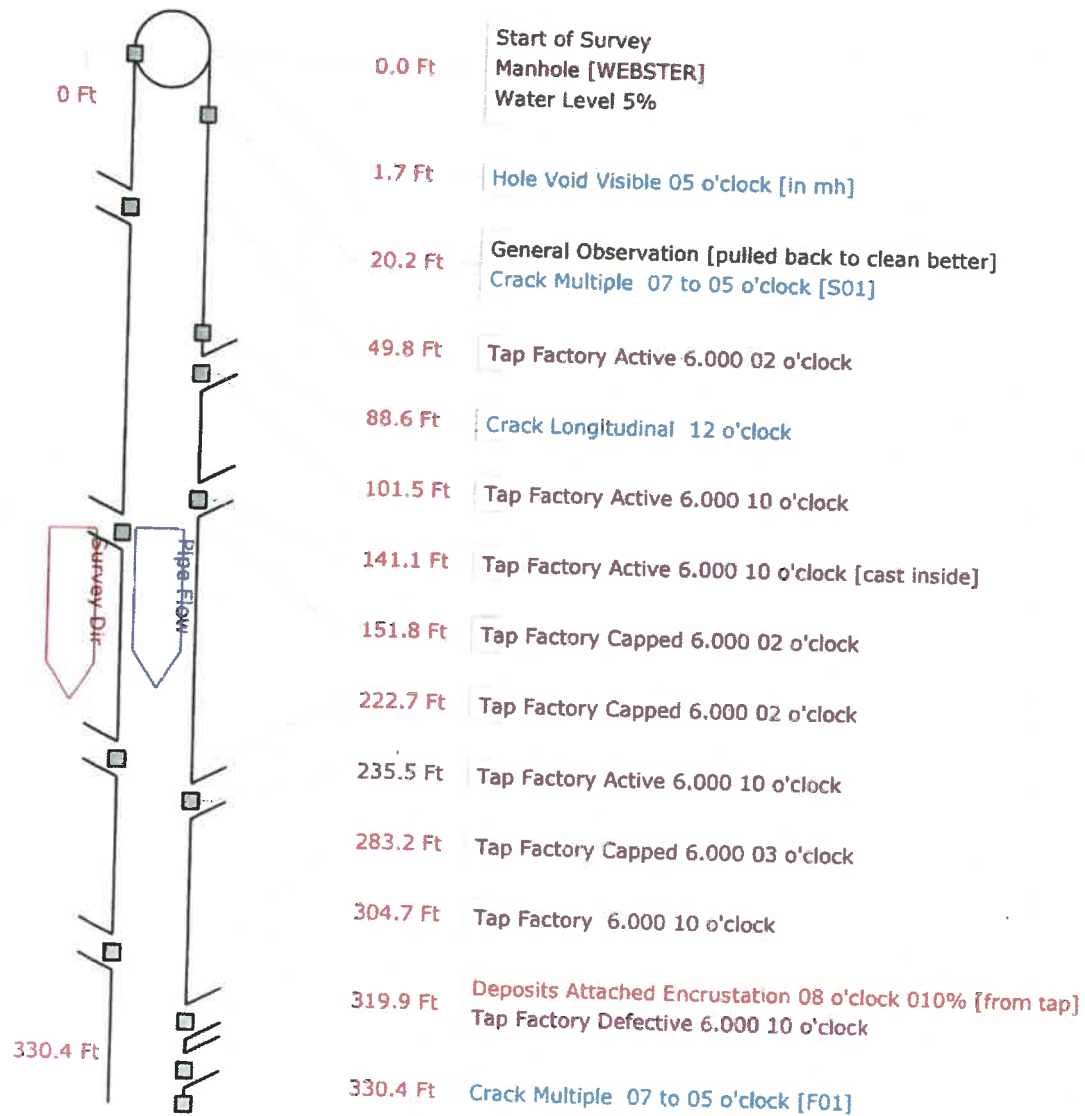
Pipe Graphic Report of PSR AVON X for City of Napoleon

Setup 9	Surveyor Roger Darr	Certificate # U-906-3742	System Owner	
Drainage	Survey Customer City of Napoleon			
P/O #	Date 2011/10/05	Time 9:18	Street W Main	
City Napoleon	Further location details			
Start AVON	Rim to invert	Grade to invert	Rim to grade	Ft
Finish WEBSTER	Rim to invert	Grade to invert	Rim to grade	Ft
Use Combined	Direction Downstream	Flow control Not Controlled	Media No 1	
Shape Circular	Height 15	Width ins	Preclean J	Year Cleaned 2011/10/04
Material Vitrified Clay Pipe	Joint length	Ft	Total length 476.8	Ft Length Surveyed 476.80
Lining	Year laid	Year rehabilitated	Weather Damp	
Purpose Routine Assessment	Cat			
Additional info		Structural	O&M	Constructional
Location Light Highway		Miscellaneous	Hydraulic	



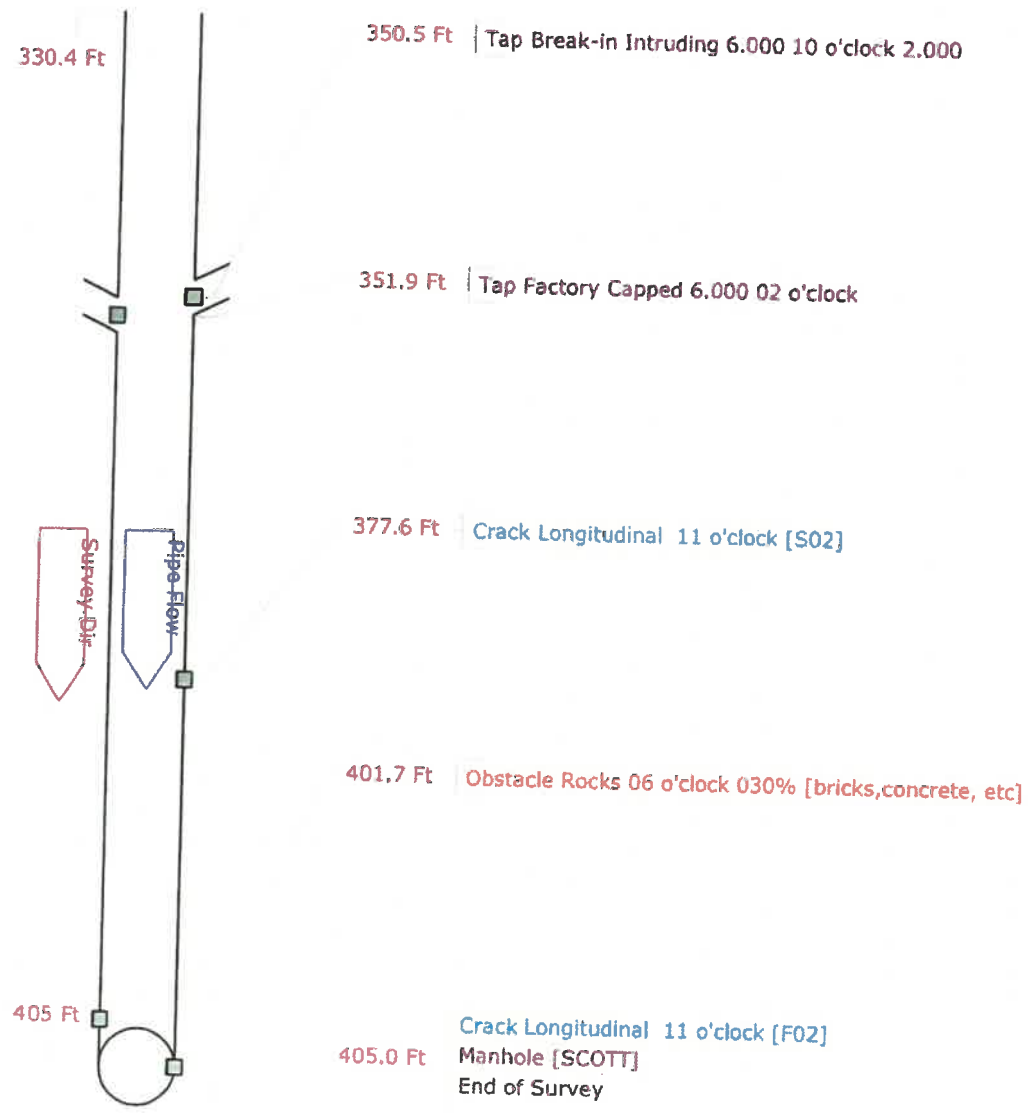
Pipe Graphic Report of PSR WEBSTER X for City of Napoleon

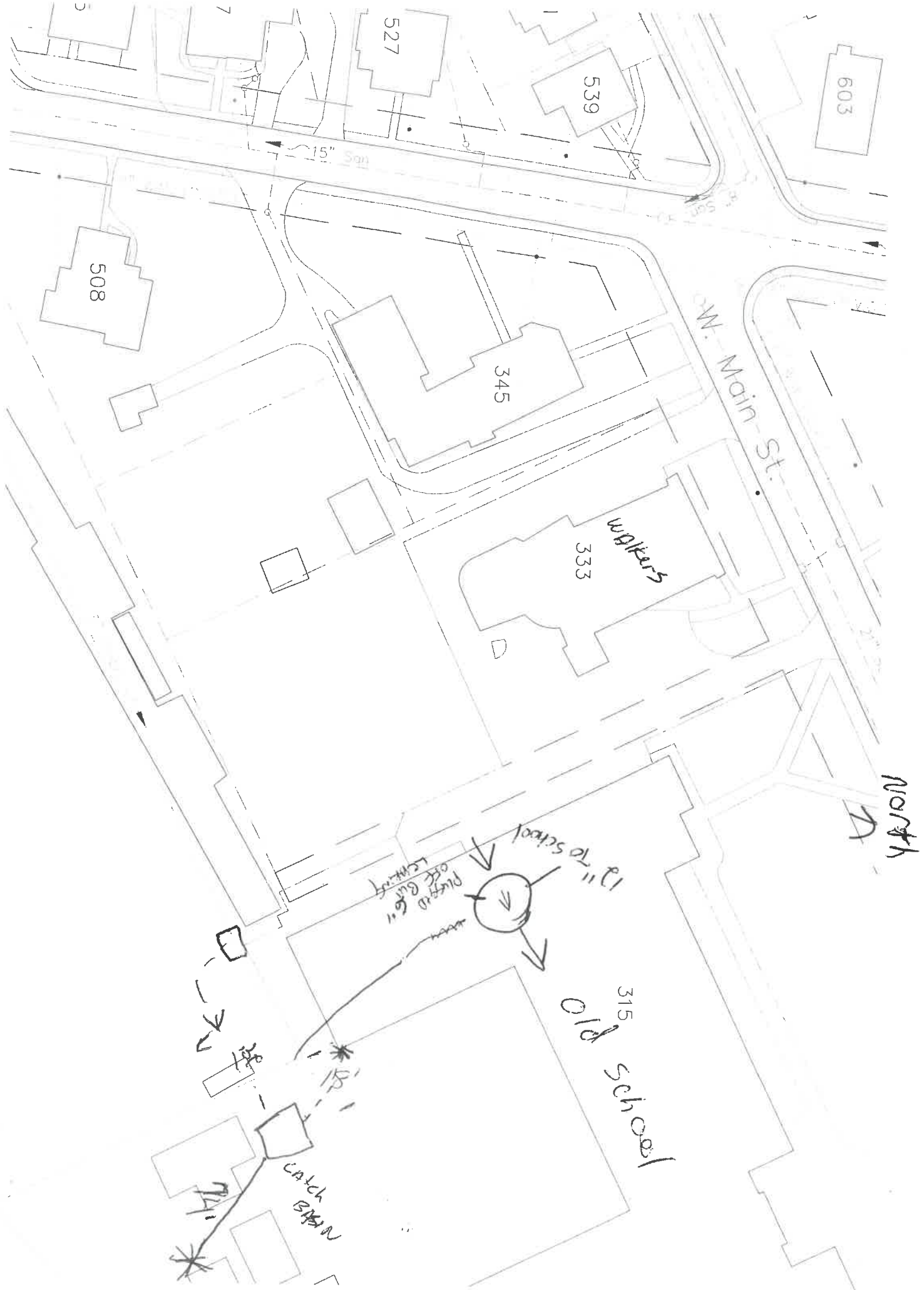
Setup 10	Surveyor Roger Darr	Certificate # U-906-3742	System Owner	
Drainage	Survey Customer City of Napoleon			
P/O #	Date 2011/10/05	Time 10:47	Street W Main	
City Napoleon	Further location details			
Start WEBSTER	Rim to invert	Grade to invert	Rim to grade	Ft
Finish SCOTT	Rim to invert	Grade to invert	Rim to grade	Ft
Use Combined	Direction Downstream	Flow control Not Controlled	Media No 1	
Shape Circular	Height 18	Width ins	Preclean J	Year Cleaned 2011/10/04
Material Vitrified Clay Pipe	Joint length	Ft	Total length 405.0 Ft	Length Surveyed 405.00
Lining	Year laid	Year rehabilitated	Weather Damp	
Purpose Routine Assessment	Cat			
Additional info		Structural	O&M	Constructional
Location Light Highway		Miscellaneous	Hydraulic	



Pipe Graphic Report of PSR WEBSTER X for City of Napoleon

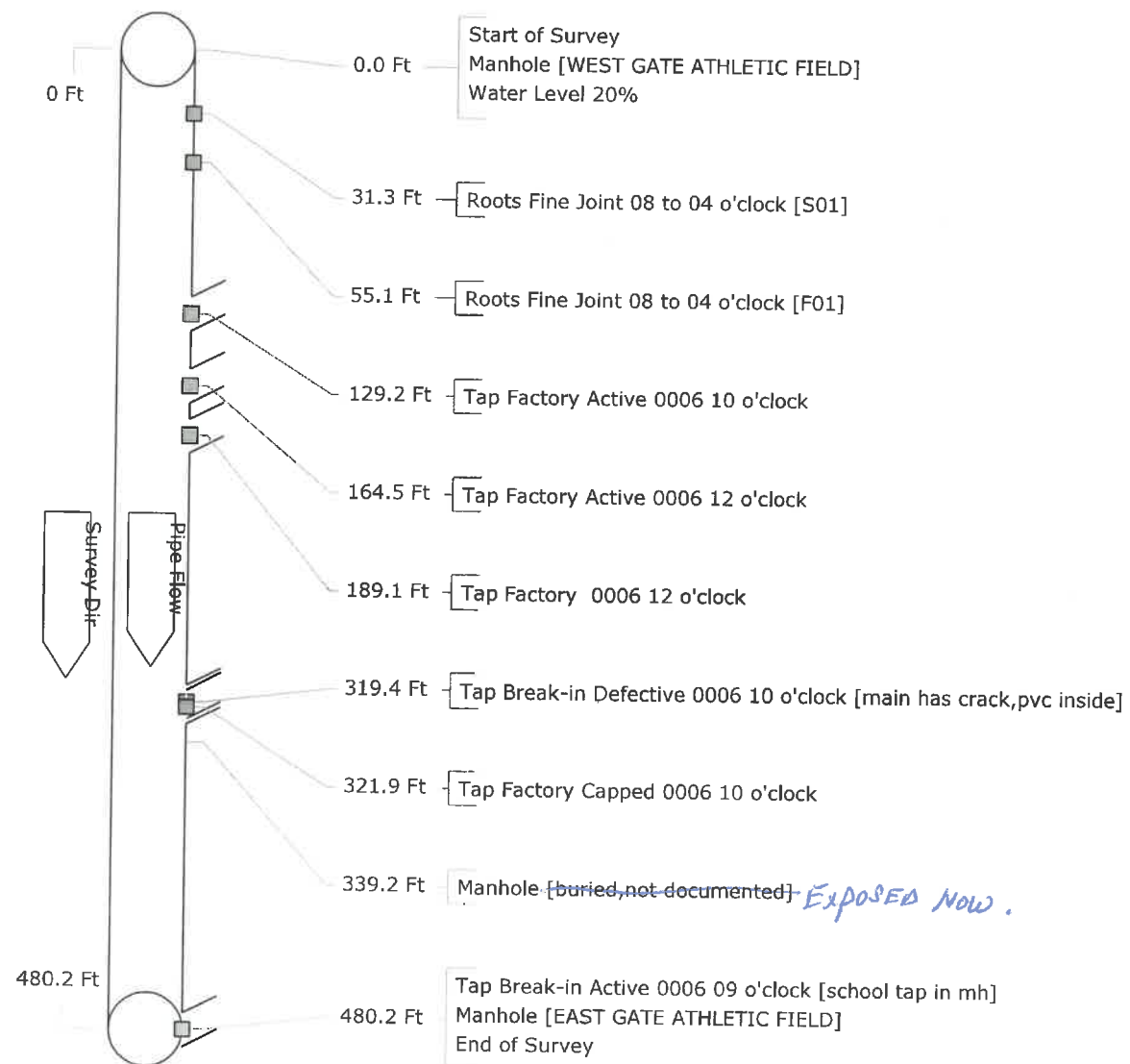
Setup 10	Surveyor Roger Darr	Certificate # U-906-3742	System Owner	
Drainage	Survey Customer City of Napoleon			
P/O #	Date 2011/10/05	Time 10:47	Street W Main	
City Napoleon	Further location details			
Start WEBSTER	Rim to invert	Grade to invert	Rim to grade	Ft
Finish SCOTT	Rim to invert	Grade to invert	Rim to grade	Ft
Use Combined	Direction Downstream	Flow control Not Controlled	Media No 1	
Shape Circular	Height 18	Width ins	Preclean J	Year Cleaned 2011/10/04
Material Vitrified Clay Pipe	Joint length	Ft	Total length 405.0 Ft	Length Surveyed 405.00
Lining	Year laid	Year rehabilitated	Weather Damp	
Purpose Routine Assessment	Cat			
Additional info		Structural	O&M	Constructional
Location Light Highway		Miscellaneous	Hydraulic	





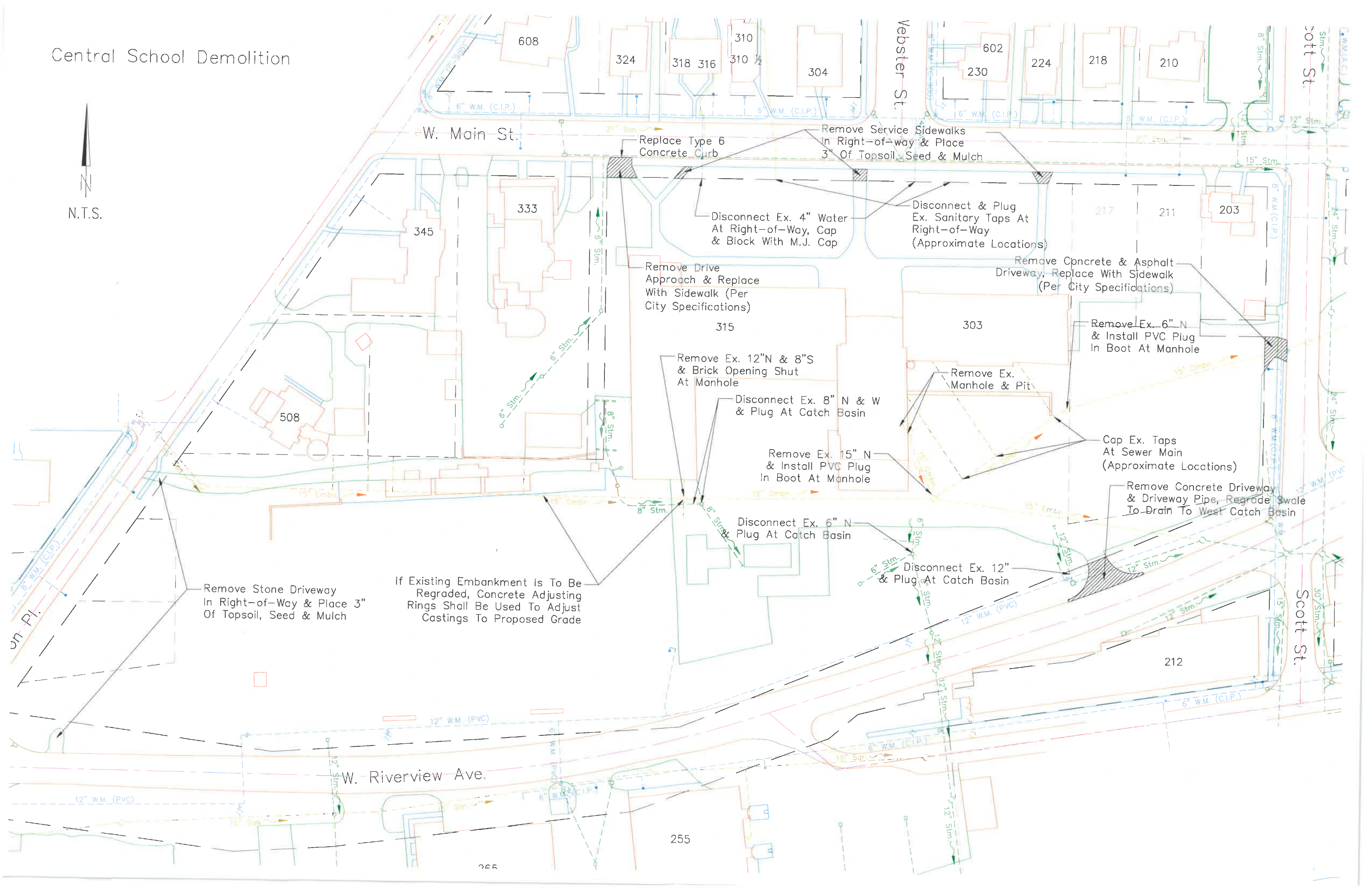
Pipe Graphic Report of PLR WEST GATE ATHLETIC FIELDX for City of Napoleon

Setup 32	Surveyor Roger Darr	Certificate # U-906-3742	System Owner Napoleon
Drainage	Survey Customer		
P/O #	Date 2009/03/06	Time 7:47	Street Loose Field
Locality City of Napoleon	Further location details		
Start WEST GATE ATHLETIC FIELD	Rim to invert	Grade to invert	Rim to grade Ft
Finish EAST GATE ATHLETIC FIELD	Rim to invert	Grade to invert	Rim to grade Ft
Use Combined	Direction Downstream	Flow control Not Controlled	Tape/Media # 1
Shape Circular	Height 15	Width ins	Preclean J
Material Vitrified Clay Pipe	Joint length Ft	Total length 480.2 Ft	Length Surveyed 480.20
Lining	Year laid	Year rehabilitated	Weather Damp
Purpose Capital Improvement Program Assessment	Cat		
Additional info		Structural	O&M
Location Yard		Miscellaneous	Hydraulic
			Constructional





Central School Demolition



Remove Stone Driveway
In Right-of-Way & Place 3"
Of Topsoil, Seed & Mulch

If Existing Embankment Is To Be
Regraded, Concrete Adjusting
Rings Shall Be Used To Adjust
Castings To Proposed Grade

Replace Type 6
Concrete Curb

Remove Service Sidewalks
In Right-of-Way & Place
3" Of Topsoil, Seed & Mulch

Disconnect Ex. 4" Water
At Right-of-Way, Cap
& Block With M.J. Cap

Disconnect & Plug
Ex. Sanitary Taps At
Right-of-Way
(Approximate Locations)

Remove Concrete & Asphalt
Driveway, Replace With Sidewalk
(Per City Specifications)

Remove Ex. 6" N
& Install PVC Plug
In Boot At Manhole

Remove Drive
Approach & Replace
With Sidewalk (Per
City Specifications)

Remove Ex. 12"N & 8"S
& Brick Opening Shut
At Manhole

Disconnect Ex. 8" N & W
& Plug At Catch Basin

Remove Ex. 15" N
& Install PVC Plug
In Boot At Manhole

Remove Ex.
Manhole & Pit

Cap Ex. Taps
At Sewer Main
(Approximate Locations)

Remove Concrete Driveway
& Driveway Pipe, Regrade Swale
To Drain To West Catch Basin

Disconnect Ex. 6" N
Plug At Catch Basin

Disconnect Ex. 12"
& Plug At Catch Basin

W. Riverview Ave.

W. Main St.

Webster St.

Scott St.

Scott St.

255

265

212

303

315

333

345

508

608

324

318

316

310 1/2

304

602

230

224

218

210

217

211

203

