

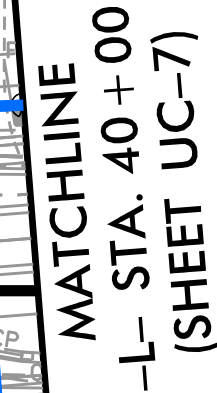
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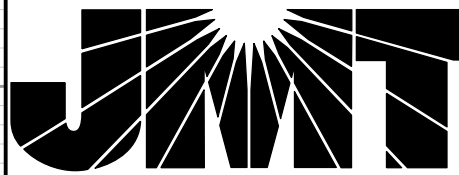
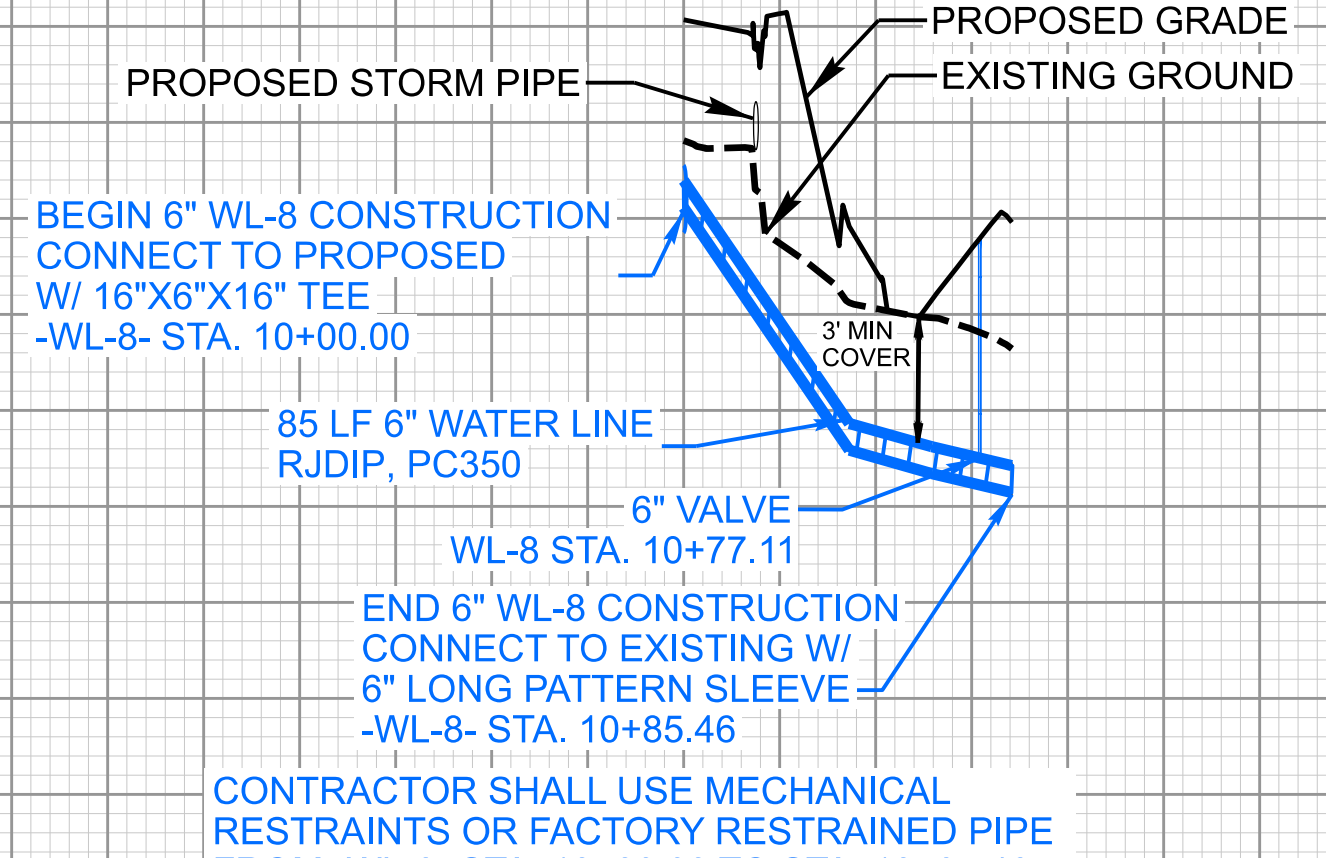
PROFILE SCALE: VERT. 1" = 5'

50 25 0 50 100

PLAN SCALE: HORIZ. 1" = 50'

NAD 83/NA 2011



	 WATER LINE -WL-8- PROFILE																																																																																																				
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	 PROPOSED STORM PIPE PROPOSED GRADE EXISTING GROUND BEGIN 6" WL-8 CONSTRUCTION CONNECT TO PROPOSED W/ 16"X6"X16" TEE -WL-8- STA. 10+00.00 85 LF 6" WATER LINE RJDIP, PC350 6" VALVE WL-8 STA. 10+77.11 END 6" WL-8 CONSTRUCTION CONNECT TO EXISTING W/ 6" LONG PATTERN SLEEVE -WL-8- STA. 10+85.46 CONTRACTOR SHALL USE MECHANICAL RESTRAINTS OR FACTORY RESTRAINED PIPE FROM -WL-8- STA. 10+00.00 TO STA. 10+85.46 3' MIN COVER																																																																																																				
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WATER LINE STATIONING