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Project Manager
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TRACTOR SHALL FIELD-VERIFY THE EXISTING SEWER LATERAL AT THE POINT OF INTERCONNECTION. NOTIFY THE ENGINEER IMMEDIATELY IF THE INVERT ELEVATION IS HIGHER THAN INDICATED HERE, AS ALTERNATE DESIGNS MAY BE REQUIRED.

79	EXIST. SSCO, INV. = 1033.30	= 1034.11
80	EXIST. 42'-6" SS @ 8.81%	
81	EXIST. SSCO, INV. = 1037.00	
82	EXIST. 6" SS @ 1.04 % MIN.	
100	PROVIDE 40'-NEW 6" SS AT 1.04%, INV. OUT = 1033.30 RECONSTRUCT EXISTING CLEANOUT #79 TO BE AN IN-LINE CLEANOUT	= 1034.11
101	PROVIDE NEW SSCO, INV. = 1033.72	= 1034.53
102	PROVIDE 30'-NEW 6" SS AT 1.04%	
103	PROVIDE NEW SSCO, INV. = 1034.03	= 1034.84
104	PROVIDE 22' NEW 6" SS AT 1.04%	
105	PROVIDE NEW SSCO, INV. = 1034.25	= 1035.07
106	PROVIDE 90'-NEW 6" SS AT 1.04%	
107	PROVIDE NEW SSCO, INV. = 1035.19	= 1036.00
108	PROVIDE 60' -NEW 6" SS AT 1.04%	
109	PROVIDE NEW SSCO, INV. = 1035.81	= 1036.94
110	PROVIDE 18' -NEW 6" SS AT 1.04%	
111	PROVIDE NEW SSCO, INV. = 1036.00	(ITEM 111 DELETED)

CURRENT REVISION

LIGHTING & UNDERGROUND UTILITY NOTES

COORDINATE WITH ELECTRICAL SHEETS OF BUILDING PLANS RELATIVE TO RELOCATION OF EXISTING UNDERGROUND ELECTRIC, AS WELL AS MAIN POWER SUPPLY FOR NEW FIELD HOUSE. NOTIFY ENGINEER IMMEDIATELY UPON DISCOVERY OF ANY CONDITIONS THAT WILL CONFLICT WITH THE REQUIREMENTS OF THESE SITE PLANS.

ALL NEW OR RELOCATED UTILITIES, LATERALS & SERVICE LINES SHALL BE INSTALLED UNDERGROUND, PER CITY ZONING REQUIREMENTS.