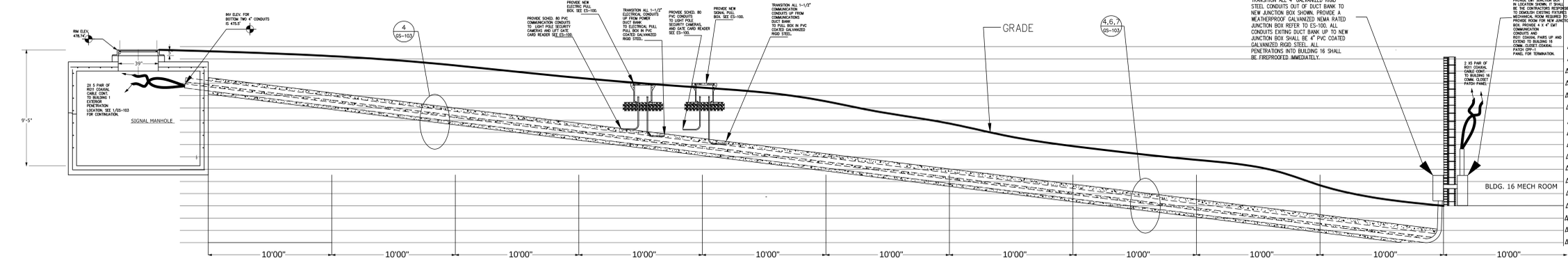
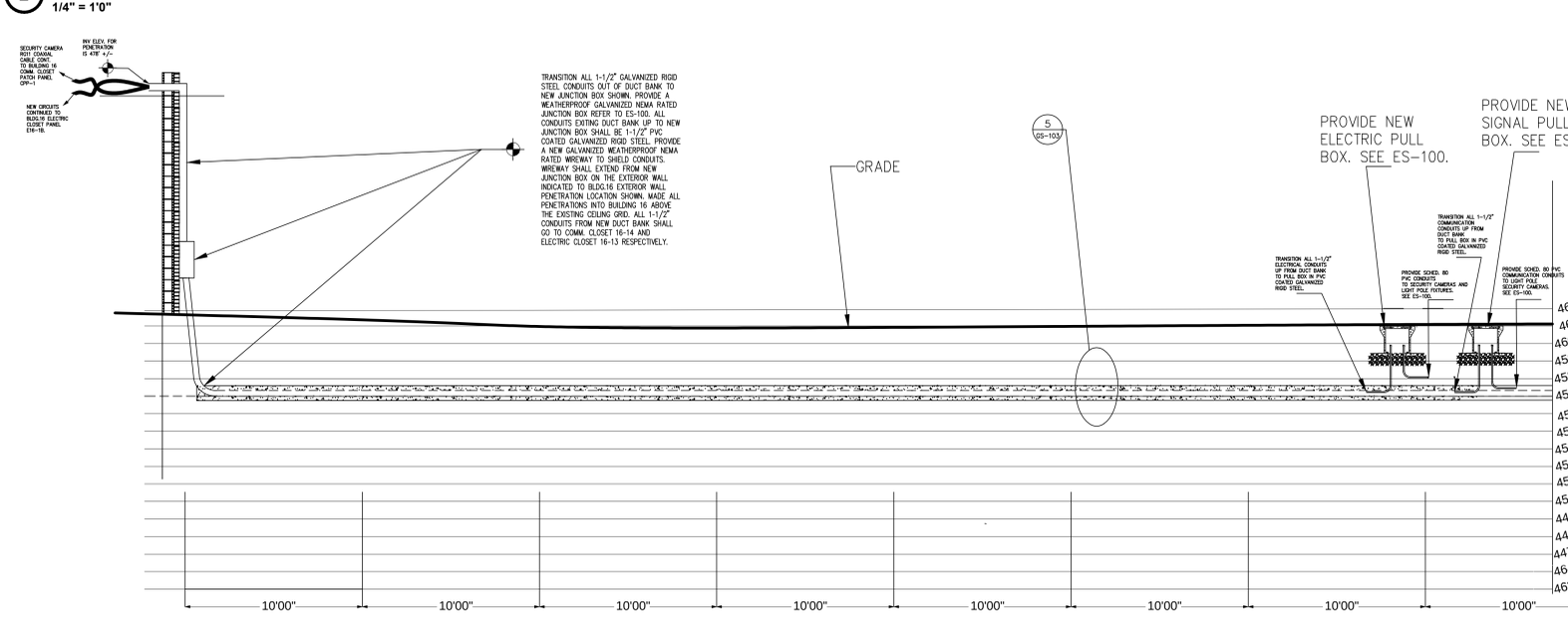


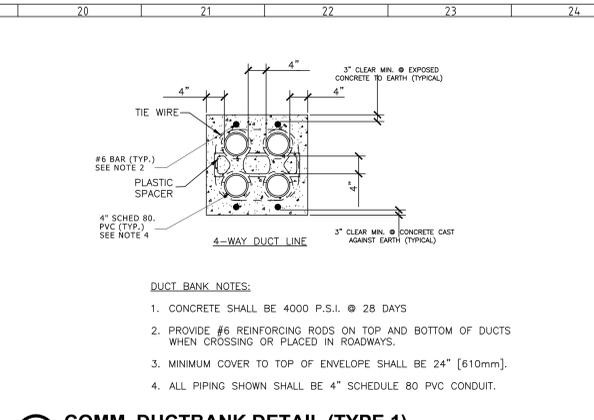
1 TRENCH 1 SECTION - SECURITY CAMERA COAXIAL CONNECTIONS
1/4" = 10'



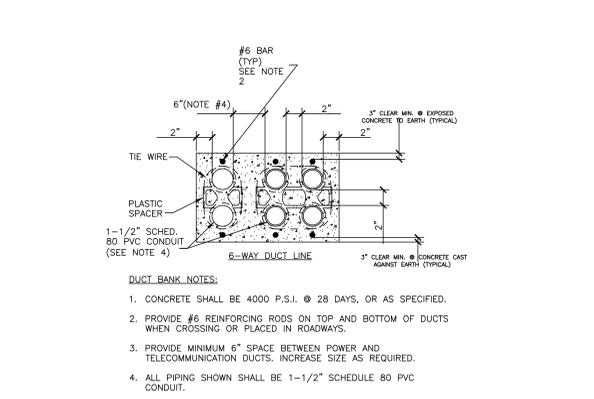
2 TRENCH 2 SECTION - SECURITY CAMERA COAXIAL CONNECTIONS, GATE ACCESS SYSTEM FEEDERS
1/4" = 10'



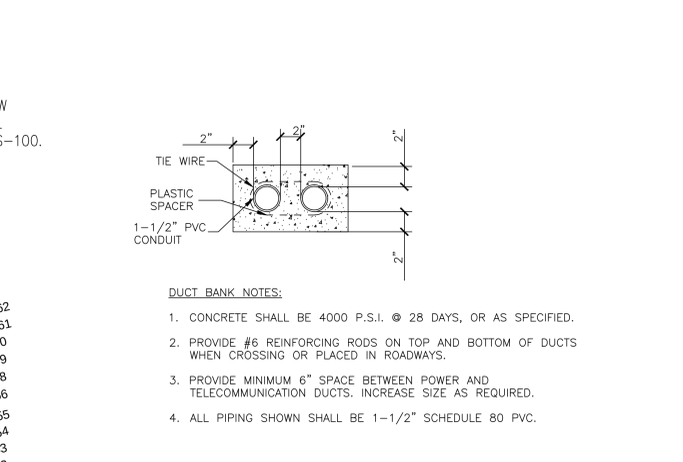
3 TRENCH 4 SECTION - SECURITY CAMERAS 4 AND 5, AND PARKING LIGHT LIGHTING POWER AND COMMUNICATION DUCTS
1/4" = 10'



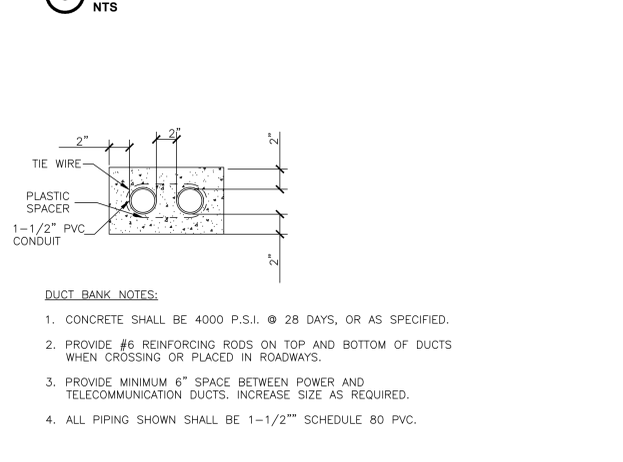
4 COMM. DUCTBANK DETAIL (TYPE 1)
NTS



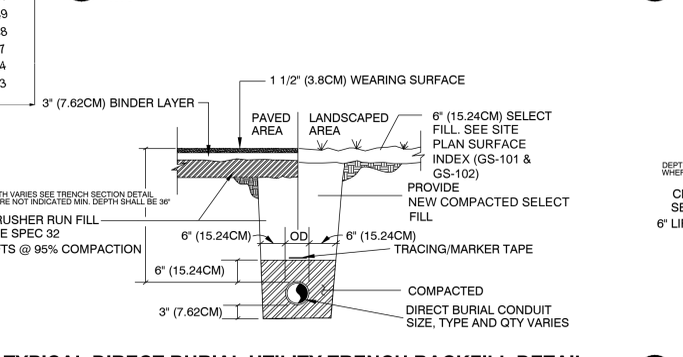
5 POWER AND COMM. DUCT BANK DETAIL (TYPE 1)
NTS



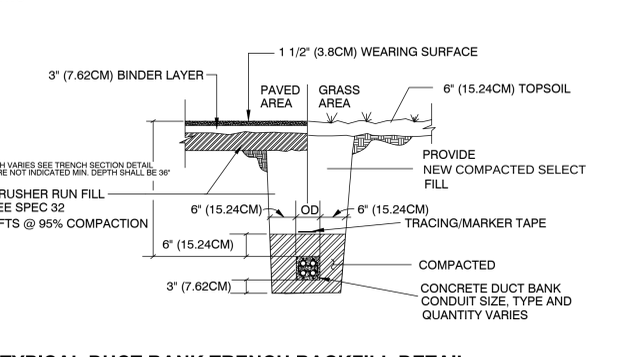
6 POWER DUCT BANK DETAIL (TYPE 1)
NTS



7 COMM. DUCT BANK DETAIL (TYPE 2)
NTS



8 TYPICAL DIRECT BURIAL UTILITY TRENCH BACKFILL DETAIL
1/8"=1'-0"



9 TYPICAL DUCT BANK TRENCH BACKFILL DETAIL
1/8"=1'-0"

Revisions 1 2 3 4 Date		(Company Logo/Information Block)		Drawing Title TRENCH SECTIONS AND BACKFILL DETAILS		Project Title UPGRADE FOR BUILDING 16 SITEWORK		Date 07/02/2013	
				Approved: Facility Manager		Building Number 16		Checked CF	
						Location VAMC SYRACUSE, NY		Drawn AZH	
						Project No. 528A7-13-715		Date 07/02/2013	
						Drawing No. GS-103		Dwg. 6 of 11	

