



Detail 1: Demolish existing floodlight fixture and replace with new LED fixture. Four (4) locations. Reuse existing foundation and steel base and cabling/conduit. Install new photocell to control all four (4) new LED fixtures such that they only illuminate during night.



Detail 2: Demolish existing floodlight fixture and replace with new LED fixture. Three (3) locations. Install new 2'x2'x6" thick concrete foundation for the new fixture. Foundation shall be 2" above finished grade. Install new photocell to control all three (3) new LED fixtures such that they only illuminate during night.



Detail 3: Carefully remove entire existing walled brick walkway and stairway and reinstall existing bricks with new type S mortar. Excavate and compact a new 6" subbase of aggregate under all brick rework. Remove existing mulch from, stone paver edging, and gravel. Note this area is a burial area and a headstone can be seen at the right lower portion of this picture. Protect burial markers in place during all work. The mulched area is also to be treated as a burial area. Prepare subgrade and install 4" of new topsoil and new sod in the formerly mulched and graveled area.




Detail 4: Demolish existing mortar at flagpole base and install new mortar. Slope new mortar away from flagpole towards mulch bed. Paint new mortar to match newly painted flagpole.



Detail 5: This picture shows the general condition of the existing flagpole and paint. Strip paint, prep surface, and install new paint per specifications.



Detail 6: Add concrete as shown in red in the attached picture above to extend concrete roadway such that two parking spaces are created. Parking spaces shall be 9'x18' of which, as shown above, one-third is new concrete extension and two-thirds is utilizing the existing concrete roadway. Stripe parking spaces.

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Drawing Title	
Approved: Project Director	

Project Title	
Location	
Date	Checked
	Drawn

Project Number	
Building Number	
Drawing Number	839-NRM17-05-002

Office of Facilities Management
 Department of Veterans Affairs



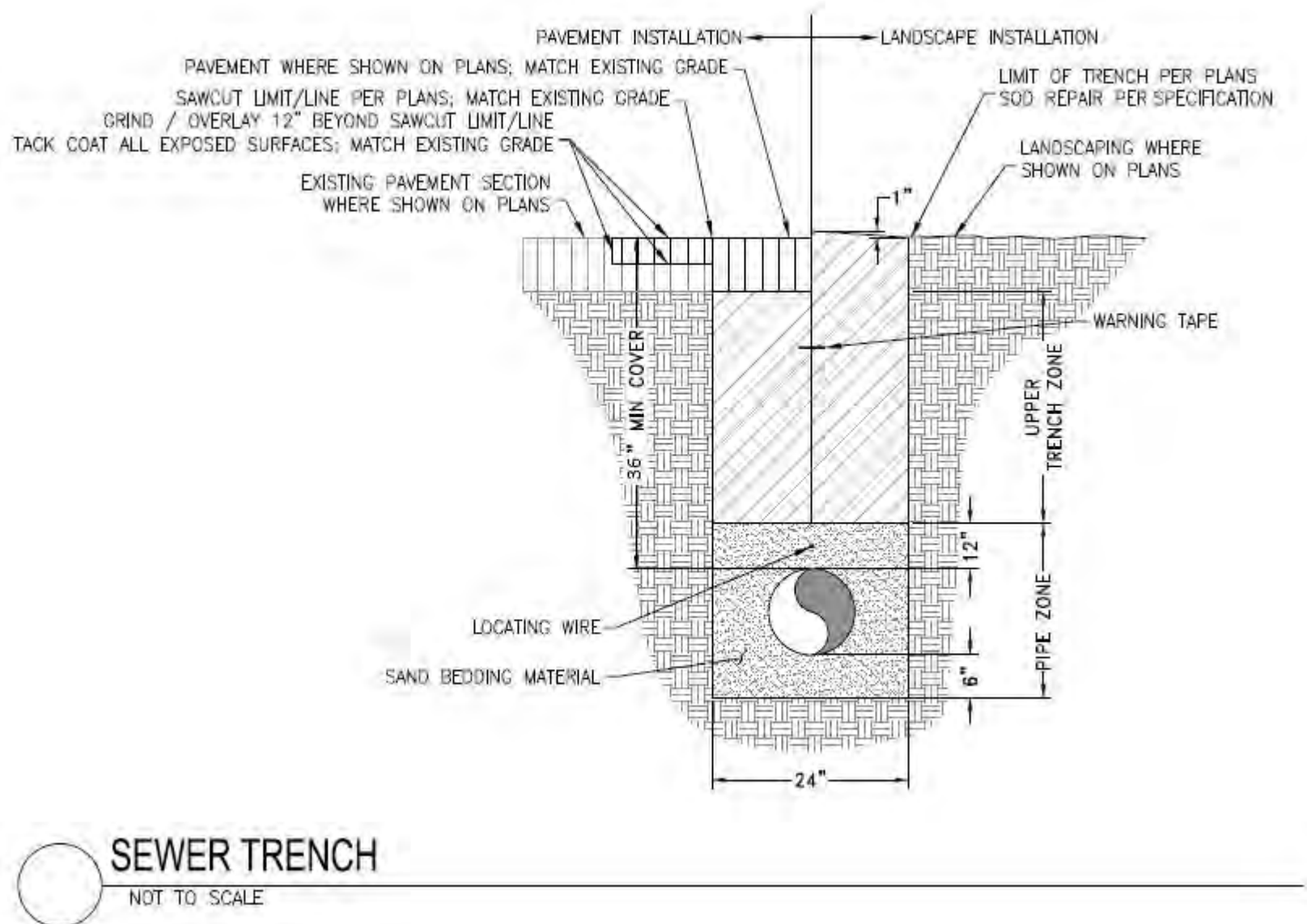
Detail 1: Site plan for work items near maintenance and administration buildings. The light blue bubbled area highlights the area for concrete replacement. The red square highlights the area for a replaced drain inlet. The red line highlights the route of underground drain piping to be piped to discharge into the river.



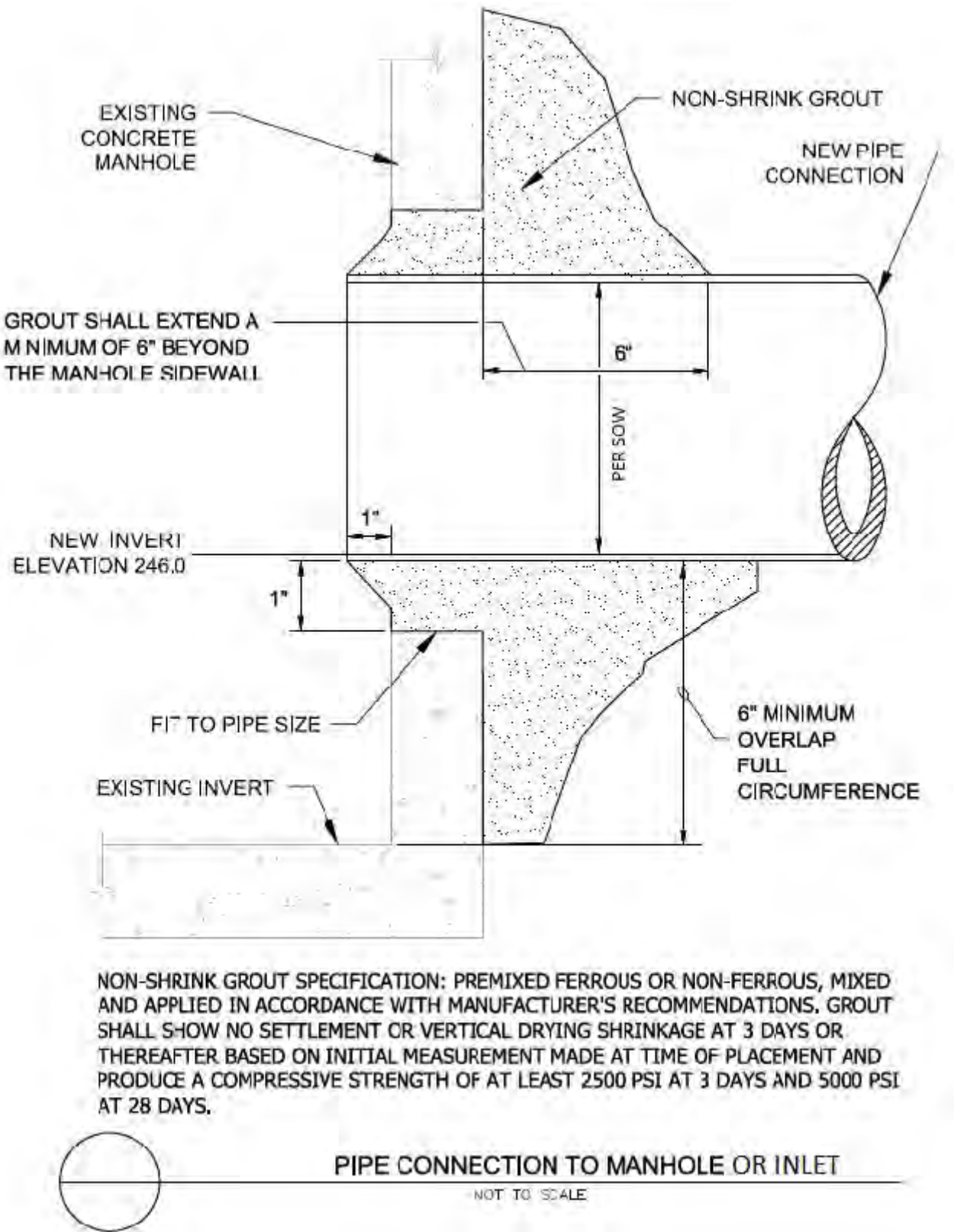
Detail 2: Picture showing condition of concrete slab to be replaced at maintenance complex.





Detail 4: This picture shows the existing underdrain outlet which is just off the east side of the road that the drain runs under. The new underdrain route will extend past this outlet and to the river seen at the very back of this picture.



Detail 3



Detail 3C

					 <div>NATIONAL CEMETERY ADMINISTRATION</div>	Drawing Title		Project Title		Project Number	
						Approved: Project Director		Location		Building Number	
								Date		Checked	Drawn
								839-NRM17-05-003			
										Office of Facilities Management	
										 Department of Veterans Affairs	