



Detail 1: Remove stones and mortar. Protect and support existing earth, masonry mausoleum, door. Install existing stones with new mortar to match existing in appearance. Demolish foundation and earth as necessary. Design and build a reinforced concrete foundation to be hidden from view below grade.



Detail 2: This picture shows the failing dry stack stone wall. Remove and protect stones. Protect and support existing earth. Install existing stones with new mortar hidden from view to match existing in appearance. Demolish foundation and earth as necessary. Design and build a reinforced concrete foundation to be hidden from view below grade.



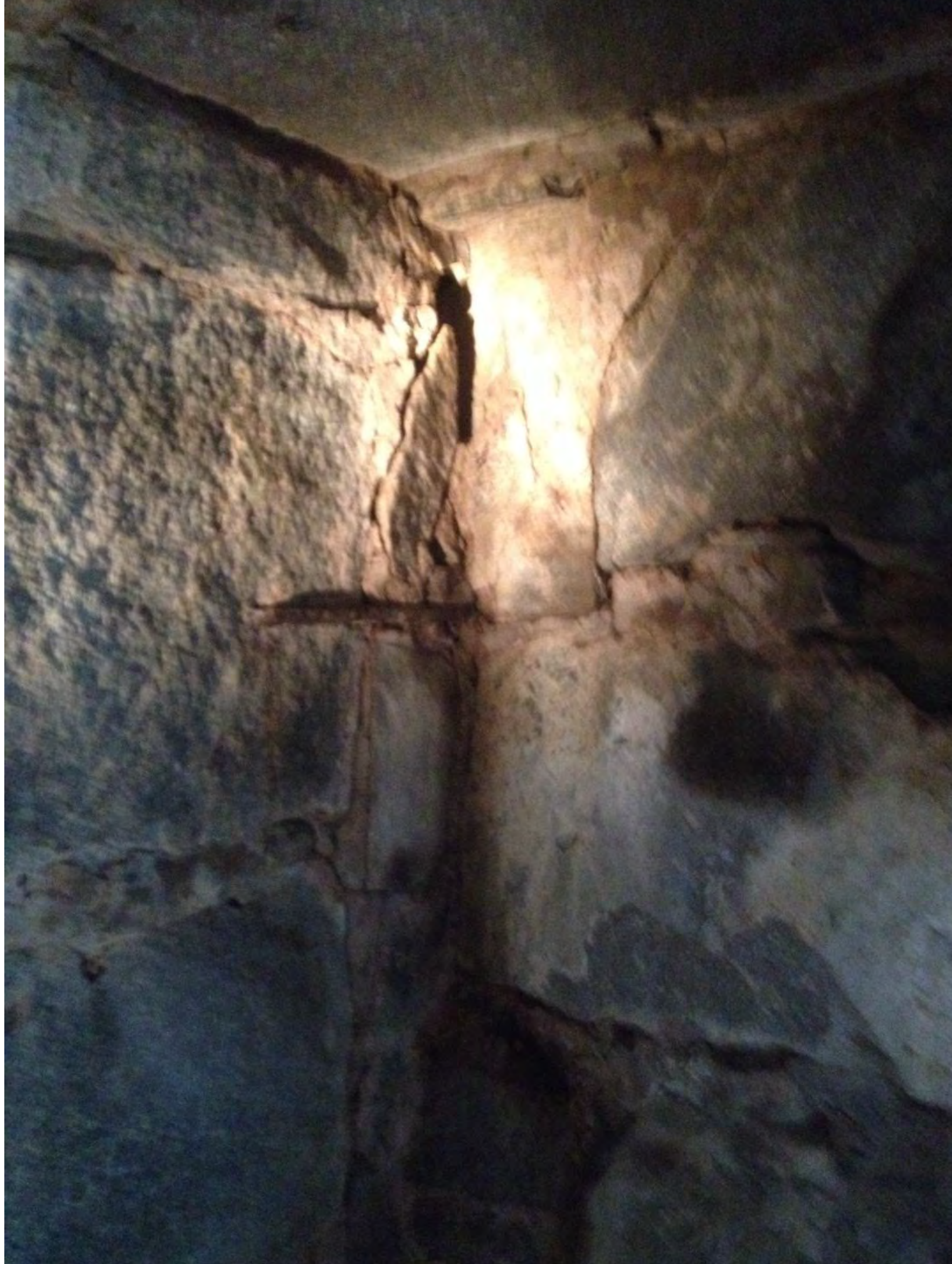
Detail 3: This picture delineates the wall repairs into two specific work scopes. The first is the area left of the red stepped line denoted as "Existing mortared stone wall." The second is the area right of the red stepped line denoted as "Existing dry stack stone wall."



Detail 4: Picture showing interior stone wall of the mausoleum.



Detail 5: Picture showing interior stone wall of the mausoleum and a specific failure. Remove existing stones, and save for reuse. Remove existing mortar. Install existing stones back into wall with new type S mortar.




Detail 6: Picture showing interior stone wall of the mausoleum and a specific failure. Remove existing stones, and save for reuse. Remove existing mortar. Install existing stones back into wall with new type S mortar.



Detail 7: This picture shows the existing vent out of the mausoleum which shall be protected in place during construction. Also shown is the earth and grass cover over the existing ceiling and roof of the mausoleum.





	N ATIONAL C EMETERY A DMINISTRATION
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Drawing Title
Approved: Project Director

Project Title
Location
Date
Checked
Drawn

Project Number
Building Number
Drawing Number
818-NRM17-07-001

Office of Facilities Management
 Department of Veterans Affairs





Detail 1: Picture shows one of the existing maintenance sheds which are to be demolished and a new prefabricated metal building installed. Coordinate with COR for removal of equipment from inside of the existing shed. New shed shall match existing in size so as to reuse the existing concrete slab foundation. New entry garage door shall match the width of the existing concrete slab entry drive.



Detail 2: Same comment as detail 1.



Detail 3: Remove failed corner of slab foundation to the extent necessary to patch with new concrete. Epoxy dowel #4 rebar at a minimum of every 8" into existing slab and pour new concrete. Install 8" of crushed compacted stone under this repaired section.





Detail 4: Clean the pictured monument. Repaint the monument. See specifications for more information.



Detail 5: Clean the pictured monument tablet, which is a part of the monument shown in detail 4. Repaint. Reference specifications for more information.



Detail 6: Epoxy the loose railing post into the stair slab. There is one (1) loose railing post.

					 <div>N ATIONAL C EMETERY A DMINISTRATION</div>	Drawing Title		Project Title		Project Number		Office of Facilities Management
						Approved: Project Director		Location		Building Number		
						Date		Checked	Drawn	Drawing Number		
										818-NRM17-07-002		 Department of Veterans Affairs