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						BORING LOG			
						Drill Rig:	ATV	Date Drilled: Oct 25, 2010	Logged By:
						Client	Anderson Eng.	Boring Number: B-1	Robin Warren, PE
Sample	Blow Counts	Moisture %	Depth Feet	Lithology	Description				
	12		5		Medium stiff, black clayey SILT; gray below 1 ft.				
					Medium stiff, brown SILT; trace clay and fine sand.				
	18/33/50 for 4in		10		Hard, brown SILT; trace clay, relict sandstone structure.				
Completion Notes: Undefined						Site: Eagle Point National Cemetery Eagle Point, Oregon			
						Project No.: 3268-10		Page 1	

						BORING LOG			
						Drill Rig:	ATV	Date Drilled: Oct 26, 2010	Logged By:
						Client	Anderson Eng.	Boring Number: B-2	Robin Warren, PE
Sample	Blow Counts	Moisture %	Depth Feet	Lithology	Description				
	38/50 for 3 in.		5		Medium stiff, black clayey SILT; gray below 1 ft, scattered rounded and subrounded basalt cobble				
					Very stiff to hard, dark brown SILT; trace clay, relict sandstone structure.				
	50 for 2 in.		10						
Completion Notes: Undefined						Site: Eagle Point National Cemetery Eagle Point, Oregon			
						Project No.: 3268-10		Page 1	

						BORING LOG			
						Drill Rig:	ATV	Date Drilled: Oct 26, 2010	Logged By:
						Client	Anderson Eng.	Boring Number: B-3	Robin Warren, PE
Sample	Blow Counts	Moisture %	Depth Feet	Lithology	Description				
	26		5		Medium stiff, black clayey SILT; gray below 1 ft.				
					Medium stiff, brown SILT; trace clay and fine sand, relict sandstone structure.				
	11/50 for 6in.		10		Hard, brown SILT; trace clay, relict sandstone structure.				
Completion Notes: Undefined						Site: Eagle Point National Cemetery Eagle Point, Oregon			
						Project No.: 3268-10		Page 1	

						BORING LOG			
						Drill Rig:	ATV	Date Drilled: Oct 26, 2010	Logged By:
						Client	Anderson Eng.	Boring Number: B-4	Robin Warren, PE
Sample	Blow Counts	Moisture %	Depth Feet	Lithology	Description				
	69		5		Medium stiff, black clayey SILT.				
					Medium stiff, brown SILT; some clay to clayey, relict siltstone structure.				
	2127/50 for 6in.		10		Soft (RH-1) SILTSTONE; consistency of a hard soil.				
Completion Notes: Undefined						Site: Eagle Point National Cemetery Eagle Point, Oregon			
						Project No.: 3268-10		Page 1	

						BORING LOG			
						Drill Rig:	ATV	Date Drilled: Oct 25, 2010	Logged By:
						Client	Anderson Eng.	Boring Number: B-5	Robin Warren, PE
Sample	Blow Counts	Moisture %	Depth Feet	Lithology	Description				
	31		5		Medium stiff, black clayey SILT.				
					Medium stiff, brown SILT; some clay to clayey.				
	22		10		Very stiff, brown SILT; trace clay.				
Completion Notes: Undefined						Site: Eagle Point National Cemetery Eagle Point, Oregon			
						Project No.: 3268-10		Page 1	

						BORING LOG			
						Drill Rig:	ATV	Date Drilled: Oct 25, 2010	Logged By:
						Client	Anderson Eng.	Boring Number: B-6	Robin Warren, PE
Sample	Blow Counts	Moisture %	Depth Feet	Lithology	Description				
	16/36/50at5"		5		Medium stiff, black clayey SILT.				
					Medium stiff, brown clayey SILT.				
					Medium stiff, brown SILT; trace clay.				
					Hard brown SILT; trace clay and fine sand, relict sandstone structure.				
Completion Notes: Undefined						Site: Eagle Point National Cemetery Eagle Point, Oregon			
						Project No.: 3268-10		Page 1	

						BORING LOG			
						Drill Rig:	ATV	Date Drilled: Oct 25, 2010	Logged By:
						Client	Anderson Eng.	Boring Number: B-7	Robin Warren, PE
Sample	Blow Counts	Moisture %	Depth Feet	Lithology	Description				
	9		5		FILL: medium dense brown silty GRAVEL; 3 in. asphaltic concrete at ground surface.				
					Medium stiff, gray clayey SILT.				
	52		10		Medium stiff, brown SILT; trace clay and fine sand.				
					Very stiff, dark brown SILT; trace clay, relict sandstone structure.				
Completion Notes: Undefined						Site: Eagle Point National Cemetery Eagle Point, Oregon			
						Project No.: 3268-10		Page 1	

						BORING LOG			
						Drill Rig:	ATV	Date Drilled: Oct 25, 2010	Logged By:
						Client	Anderson Eng.	Boring Number: B-8	Robin Warren, PE
Sample	Blow Counts	Moisture %	Depth Feet	Lithology	Description				
	23		5		Medium stiff, black clayey SILT; gray below 1 ft.				
					Very stiff to hard, dark brown SILT; trace clay, relict sandstone structure.				
Completion Notes: Undefined						Site: Eagle Point National Cemetery Eagle Point, Oregon			
						Project No.: 3268-10		Page 1	

NOTE:
SEE SPECIFICATION APPENDIX
FOR COMPLETE GEOTECHNICAL
REPORT.

BID DOCUMENTS 7/1/2011

			<p>Anderson Engineering of Minnesota, LLC</p> <p>13605 1st AVENUE NORTH, SUITE 100, PLYMOUTH, MN 55441</p> <p>TEL (763) 412-4000 FAX (763) 412-4090</p> <p>www.ae-mn.com</p>	 <p>N ATIONAL C EMETERY A DMINISTRATION</p>	Drawing Title		Project Title		Date	
					BORING LOGS		REPLACE ADMINISTRATION AND MAINTENANCE BUILDING AND SITE IMPROVEMENTS		7-1-2011	
					Approved: Director, Office of Construction Management		Building Number	Checked GRJ	Drawn AMT/PSH	Project No. 906CM3009
					Approved: Director, Project Management Service		Location EAGLE POINT NATIONAL CEMETERY 2763 RILEY ROAD EAGLE POINT, OR 97524		DRAWING NO. B-2.2 Dwg. 11 Df 181	
Revisions	Date									

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