

- 1. ALL UNDERGROUND UTILITIES AS SHOWN HEREON ARE APPROXIMATE LOCATIONS AND ARE BASED ON UTILITY COMPANY MARKINGS, EXISTING STRUCTURE LOCATIONS AND PLAN INFORMATION PROVIDED BY OTHERS. IT IS THE CONTRACTORS RESPONSIBILITY TO VERIFY LOCATIONS PRIOR TO CONSTRUCTION.
- 2. TOPOGRAPHIC MAPPING COMPILED FROM AERIAL SURVEY PERFORMED BY GEO ONE, INC. OF REYNOLDSBURG, OH ON NOVEMBER 19, 2010. SURVEY CONTROL AND TOPOGRAPHIC DATA RANDOMLY CHECKED FOR ACCURACY BY CAPITOL ENGINEERING, INC. BY FIELD SURVEY.
- 3. PROPERTY SURVEY AS SHOWN ON THE PLAT TITLED "PLAT SURVEY FOR THE STATE OF WEST VIRGINIA, ADJUTANT GENERAL'S DEPARTMENT MOOREFIELD DISTRICT, HARDY COUNTY, WEST VIRGINIA" DATED 7-13-10. PERFORMED BY MAYHEW SURVEYING INC. OF ROMNEY, WV.

GENERAL NOTES

1. DURABLE ROCK FILL IS REQUIRED FOR MANY OF THE FILL AREAS. SEE NOTES ON PLAN FOR MORE INFORMATION.

- 2. EXISTING SOILS MUST BE UNDERCUT TO ROCK IN ALL AREAS REQUIRING DURABLE ROCK FILL. (REMOVE SOIL OVERBURDEN)
- 3. ALL FILL MUST BE BENCHED INTO ROCK AS FILL PROGRESSES UP THE SLOPES. (REMOVE SOIL OVERBURDEN)
- 4. READINESS CENTER BUILDING SHALL BE UNDERCUT 16" BELOW FINISH FLOOR ELEVATION. BACKFILL SHALL CONSIST OF CRUSHED AGGREGATE UNDER FLOOR SLABS AND CONTROLLED LOW STRENGTH MATERIAL UNDER FOUNDATIONS.

GRADING NOTES				
1 12" YARD DRAIN				
2 TYPE B INLET				
3 JUNCTION BOX				
4 CONCRETE HEADWALL				
5 12" TRENCH DRAIN				
6 FREE DRAINING BASE TRENCH				
7 TYPE 1 DITCH				
8 TYPE 2 DITCH				
9 TYPE 3 DITCH				
10 TYPE 4 DITCH				
11 DRAIN BASIN				
12 TYPE 'G' INLET				
MODIFIED JUNCTION BOX				
1. WHERE SMALL PIPES TIE INTO LARGE PIPES OUTSIDE OF AN INLET OR JUNCTION, THE SMALL PIPE SHALL BE INSTALLED IN THE UPPER HALF OF THE LARGER PIPE. THE OPENING AROUND THE SMALLER PIPE SHALL BE SEALED WITH NON-SHRINK GROUT OR APPROVED MATERIAL.				

LEGEND

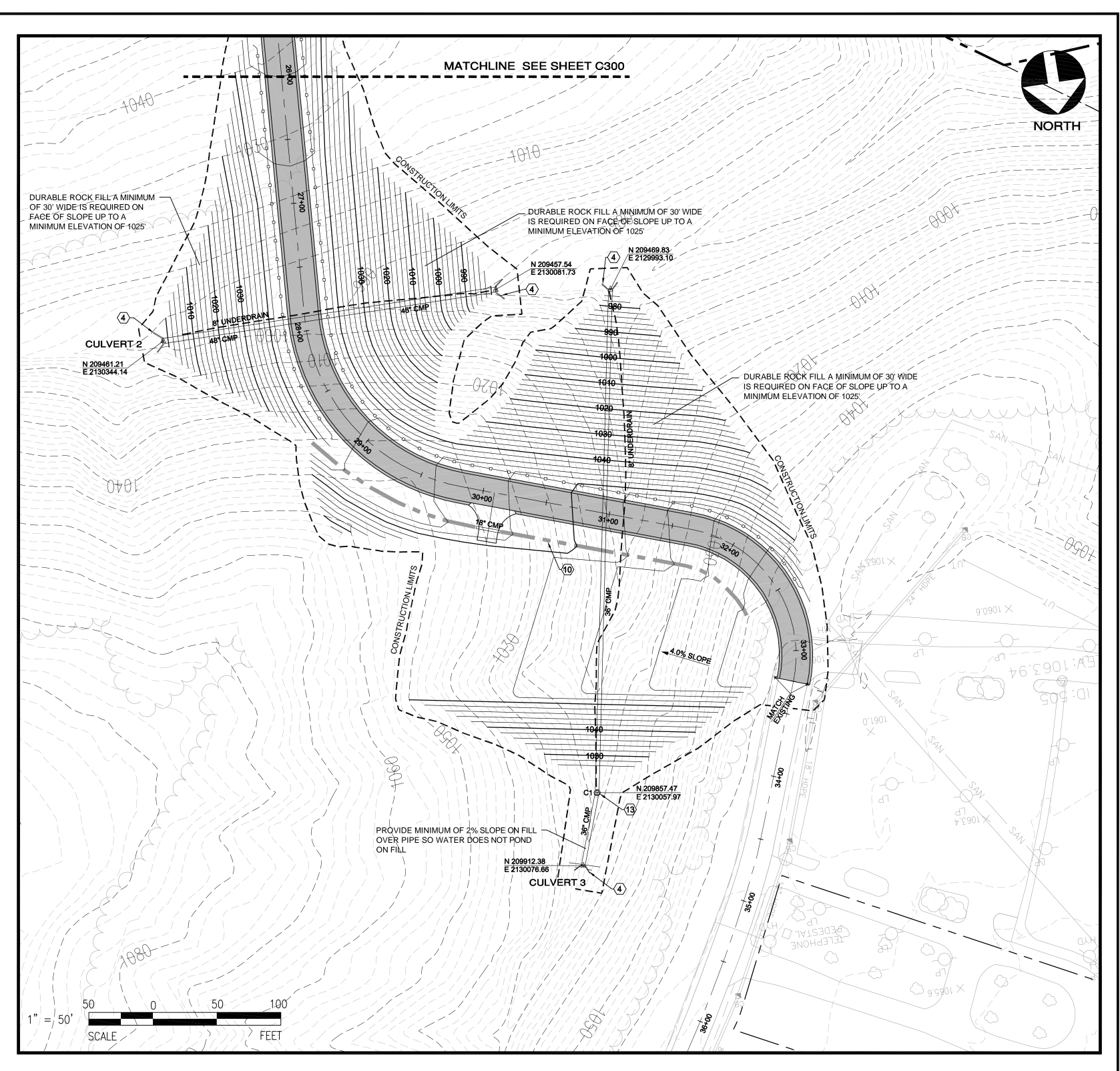
SLOPE INDICATION ARROW OR GATE OPENING DIRECTION (FOR REFERENCE ONLY)

2. SLOPE LAWN TO YARD DRAINS

- ADDED STORMWATER STRUCTURE SCHEDULE

	STORMWATER STRUCTURE SCHEDULE (ALTERNATE BID)							
	NO.	RIM EL.	INVERT IN	INVERT IN	INVERT IN	INVERT OUT		
>	A2-2	1059.0	18" 1050.9	15" 1050.9	4" 1052.0	18" 1050.8		
	A2-2A	1058.5	15" 1053.2	4" 1053.2		15" 1053.1		
>	A2-3	1059.5	18" 1053.1	8" 1053.1	6" 1053.1	18" 1053.0		
•	A2-4	1059.5	18" 1053.5	8" 1053.4		18" 1053.3		

OUTFALL 1052.00 A2-8 12" PVC 4" PVC 4" PVC	NORTH
MOOREFIELD READINESS CENTER F.F.E. = 1060.0' SHELL ALTERNATE ALT	A2-4 A2-4 A2-2
A2-1F A2-1E A2-1D A2-1C A2-1B A2-1G	



STC	RMWAT	ER STRUC	TURE SCH	EDULE (B	ASE BID)
NO.	RIM EL.	INVERT IN	INVERT IN	INVERT IN	INVERT OUT
JB C-1	1055.0	36" 1016.0			36" 1015.9

- STORE ANY SECTIONS NOT NEEDED ON COMPLETED FILL

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APPROVED BY: JMH

DATE: 07-1-11

REVISED: 08-3-11

M. NO 06260



GENERAL CONTRACTOR \$
ALL SUB-CONTRACTORS
SHALL FIELD VERIFY ALL
DIMENSIONS AND FIELD
CONDITIONS BEFORE
EXECUTING ANY WORK.
STRUCTURE IS DESIGNED
TO BE SELF SUPPORTING
WHEN COMPLETE. GENERAL
CONTRACTOR AND ERECTOR
TO DETERMINE TEMPORARY
BRACING REQUIREMENTS
AS NECESSARY.
GENERAL CONTRACTOR \$
SUB-CONTRACTORS ARE
SOLELY RESPONSIBLE FOR
CONSTRUCTION SCHEDULE
AND SEQUENCE.

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ELD READINESS CENTER
TYRGINIA
ON & FACILITIES MANAGEMENT OFFICE
NIA ARMY NATIONAL GUARD

GRADING AND DRAINAGE PLAN CONTINUED

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