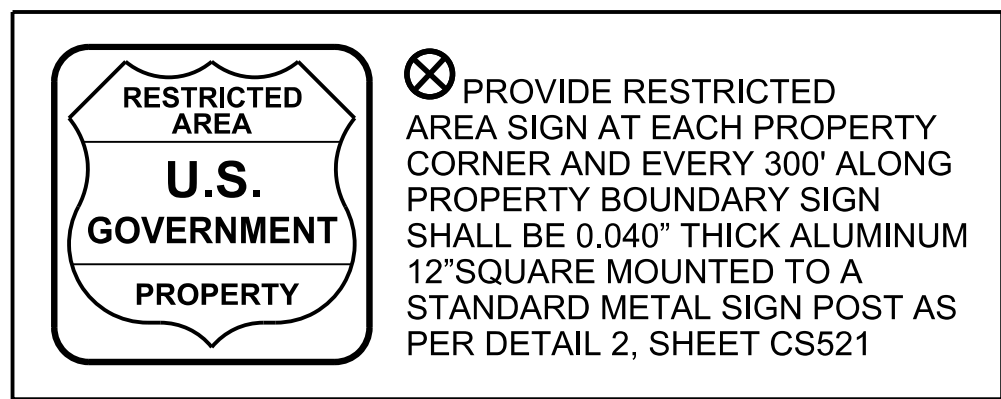


VERTICAL AND HORIZONTAL CONTROL				
POINT NAME	COORDINATES (FT)		ELEVATION	DESCRIPTION
	NORTHING	EASTING		
NGS "DEND"	573827.40	989163.05	2175.88' NAVD 88	PID# DG4651 NAD 83 (2011)
100	577987.96	986530.04	2,173.31'	RB&C
103	578245.91	986540.50	2189.27'	RB&C
111	578702.15	986611.78	2197.37'	RB&C
112	578952.98	986311.49	2175.29'	RB&C
130	579228.19	986973.69	2170.98'	RB&C
139	578595.89	987346.05	2184.89'	RB&C
146	578405.82	987000.43	2204.42'	RB&C
147	578530.20	986856.70	2205.78'	RB&C
150	579472.08	986489.32	2151.87'	RB&C
2 GPS	578249.210	987129.17	2198.60'	
3 GPS	578047.87	986820.60	2188.63'	REBAR WITH JKA CAP
5 GPS	579511.01	986652.88	2163.45'	
31 TBM	578268	986613	2198.33'	RR SPIKE IN 12" SWEET GUM
32 TBM	5788834	9864334	2186.37'	RR SPIKE IN 25" OAK
33 TBM	5793156	9866489	2158.69'	RR SPIKE 15" POPLAR



CS110

CS112

GENERAL NOTES

- REFER TO V SERIES DRAWINGS FOR SITE SURVEY.
- REFER TO ARCHITECTURAL DRAWINGS FOR LOCATION OF BOLLARDS AT DOORS AND BUILDING CORNERS.

BID OPTIONS

REFER TO BID SCHEDULE

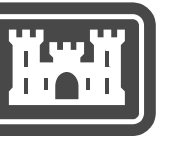
- VMS TWO BAY OPTION** - ALL WORK ASSOCIATED WITH THE ADDITION OF A SECOND WORKBAY AS INDICATED ON THE DRAWINGS SHALL BE BID AS AN OPTION. REFER TO BID SCHEDULE.
BASE BID - PROVIDE CONCRETE PAVEMENT.
- UNHEATED STORAGE BUILDING OPTION** - ALL WORK ASSOCIATED WITH THE UNHEATED STORAGE BUILDING AS INDICATED ON THE DRAWINGS SHALL BE BID AS AN OPTION. REFER TO BID SCHEDULE.
BASE BID - PROVIDE AGGREGATE PAVEMENT.
- WASHRACK OPTION** - ALL WORK ASSOCIATED WITH THE WASHRACK AS INDICATED ON THE DRAWINGS SHALL BE BID AS AN OPTION. THE WASHRACK SHALL REMAIN ADJACENT TO THE VMS IN THE VMS BASE BID AND VMS TWO BAY OPTION. REFER TO BID SCHEDULE.
BASE BID - PROVIDE CONCRETE PAVEMENT.
- LOADING RAMP OPTION** - ALL WORK ASSOCIATED WITH THE LOADING RAMP AS INDICATED ON THE DRAWINGS SHALL BE BID AS AN OPTION. REFER TO BID SCHEDULE.
BASE BID - PROVIDE CONCRETE PAVEMENT.
- MEP CONCRETE PAVEMENT OPTION** - ALL WORK ASSOCIATED WITH THE CONCRETE PAVEMENT AS INDICATED ON THE DRAWINGS SHALL BE BID AS AN OPTION. REFER TO BID SCHEDULE.
BASE BID - PROVIDE AGGREGATE PAVEMENT, CONCRETE DOOR STOOPS, AND CONCRETE EQUIPMENT PADS AS INDICATED.

LEGEND

- CONSTRUCTION LIMITS
- AGGREGATE SURFACE
- CONCRETE SURFACE
- HEAVY DUTY BITUMINOUS SURFACE
- MEDIUM DUTY BITUMINOUS SURFACE

80' 40' 0 80' 160' 240'
GRAPHIC SCALE: 1"=80'-0"

GEOGRAPHIC COORDINATE DATA
HORIZONTAL DATUM:
NORTH CAROLINA STATE PLANE, NAD83.
VERTICAL DATUM: NAVD88.
UNITS OF MEASURE: U.S. SURVEY FEET.
COORDINATES SHOWN IN FORMAT OF
EASTING, NORTHING AND ELEVATION.



US Army Corps
of Engineers®

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ASHEVILLE, NORTH CAROLINA
PN: CAR 21-79351 P2#- 481815
OVERALL LAYOUT PLAN

SHEET ID
CS101