

LEGEND

NEW

EXISTING

MANHOLE

INLET

STORM

SAN

INTL

WATER

CO

INTL

INLET

CLEAN OUT

INVERT

MANHOLE

INVERT

EX


HEADWALL

NOTE: SEE SHEET 42-11 FOR OTHER SYMBOLS AND ABBREVIATIONS.

- NOTES:
1. ALL CURB INLETS SHALL BE TYPE A, UNLESS NOTED OTHERWISE.
2. BEFORE REMOVING THIS TREE, CONTRACTOR SHALL DEMONSTRATE TO THE RESIDENT ENGINEER THAT THE TREE INTERFERES WITH NORMAL CONSTRUCTION ACTIVITY, OTHERWISE, RETAIN AND PROTECT.
3. ALL CONSTRUCTION WITHIN THE RIGHT-OF-WAY OF DEARTH HILL ROAD SHALL CONFORM TO CITY OF MONTGOMERY SPECIFICATIONS AND SPECIFICATIONS.
4. EQUIPMENT AND/OR MATERIAL SHALL NOT BE STORED PERFORM WORK, SIGN OR ANALYSIS REQUIRED TO REMAIN IN PLACE.
5. ON ALL SEDED SLOPES GRADED AT 3:1 OR GREATER, ACCORDING TO WAIVER AUTHORITY'S INSTRUCTIONS, ACCEPTABLE PRODUCTS (OR EQUAL) ARE:
NORTH AMERICAN GREEN #5-150
AMERICAN EXCOSTER CO. CUREX
BRANIFF #710
6. FOR SPOT ELEVATIONS AT TERRACES, SEE ARCHITECTURAL PLANS.
7. WHILE THE CONTRACTOR IS RESPONSIBLE FOR DETERMINING THE WORK AS SHOWN IN THESE DRAWINGS, IT IS EXPECTED THAT ON- STATION EXCAVATION WILL NOT MATCH THE INFORMATION OBTAINED OFF- STATION. COSTS FOR MATERIAL, ATTENDED BY THE CONTRACTOR, INCLUDING, BUT NOT LIMITED TO, PROTECTION, ERECTING AND HARBORING, REMOVAL, EXCAVATION, TESTING AT PLY- SEEDING AND FINAL CLEAN- UP, SEE QUALITY OF MATERIAL FOR OFF- STATION WORK, SHALL BE BORROW.


42-L4
GRADING PLAN
SCALE: 1" = 30'

SCALE: 1"=30'

A horizontal graphic scale bar with alternating black and white segments. It is marked with '0' in the center, '30' at both ends, and '60' at the far left and right ends.

Fully Sprinklered

2WVR
Watson Watson Rutland / Architects Inc.

Drawing Title Grading and Erosion Control Plan	Project Name Recreate Regional Office to Department Owned Grounds
Approved Date Project Manager 	Building Number 42
	Location VMAC Montgomery, AL

Revisions



Office of Facilities

Department of Veterans Affairs