



LEGEND

- A REPLACE TEN (10) BROKEN GRYPH.
- B REPLACE 600 L.F. OF THE WIND DAMAGED FENCE.
- C REPLACE APPROXIMATELY ASPHALT. REPLACE 1,795 SF. OF DAMAGED ASPHALT WITH CONCRETE IN MAINTENANCE AREA.
- D CONCRETE CAPS. REPLACE 3,200 L.F. OF CONCRETE CAPS. FOR THE REPLACEMENT OF THE FENCE POSTS WILL ALIGN WITH THE JOINTS OF THE NEW CAPS.
- E SECTION MARKERS, TURN OVER 6 SECTION MARKERS TO THE CEMETERY DIRECTOR. TWO FOR SECTION 30 AND TWO EACH FOR SECTIONS MA-1, MA-2.
- F EQUIPMENT SHELTER. INSTALL ONE OFF THE SHELF EQUIPMENT SHELTER 24' X 64' WITH 16" APPROVED EOODK.
- G REMOVE THE VINYL SLATS FROM ENTIRE PERIMETER FENCE APPROXIMATELY 2,300 L.F.

REMARKS

1. ALSO PROPOSED ROAD WITH EXISTING
2. - NOT USED -
3. PROPOSED 3' X 3' STONE PIERS. SEE DETAIL SHEET L-23 THIS SET
4. INSTALL STONE PIERS FROM ROAD TO MAINT EXISTING. IN ACCORDANCE WITH DETAILS ON SHEET L-23. TYPICAL
5. INSTALL PROPOSED 6" HT. CHAIN-LINKED FENCE IN ACCORDANCE WITH DETAIL C/124
6. OUTLINE OF FUTURE BURIAL PLOTS TO BE INSTALLED IN SUBSEQUENT PHASES (NOT IN CONTACT). TYPICAL
7. PROPOSED OUTLINE OF NEW ROADWAY. TYPICAL
8. OUTLINE OF FUTURE ROADWAY (NOT IN CONTACT). TYPICAL
9. PROPOSED OVERSEED TRADITIONAL GRASSES. TYPICAL
10. PROPOSED PRE-CASTED CONCRETE. TYPICAL
11. PROPOSED CRACKED REPAIRS. TYPICAL
12. INSTALL PROPOSED FLOWER WATERING STATION PER DETAIL M/ L-18. TYPICAL
13. PROPOSED FENCE AND GATE TO SECURE ACCESS TO STORAGE AREA. SEE DETAIL C/124
14. PROPOSED MATERIAL STORAGE BINS. SEE DETAIL SHEET A4.
15. PROPOSED EQUIPMENT STORAGE BUILDING. SEE ARCHITECTURAL PLANS THIS SET
16. PROPOSED STORAGE FACILITY/ STORAGE ACCESS GATE TO SOUTH OF SHEET. SEE DETAIL C/A-24
17. HEAVY DUTY CONCRETE DRIVE APRON
18. 2' X 2' STONE PIERS. SEE DETAILS SHEET L-23 THIS SET
19. INSTALL STONE WALL IN ACCORDANCE WITH DETAIL ON SHEET L-23
20. FUTURE COLUMBARIUM
21. INSTALL PROPOSED 6" HT. CHAIN-LINKED FENCE AROUND MAINTENANCE AREA IN ACCORDANCE WITH DETAIL B/A-24
22. INSTALL PROPOSED UTILITY EASEMENT ACCESS GATE IN ACCORDANCE WITH DETAIL A/A-24

GENERAL NOTES

1. SEE SHEET L-1 FOR THE LEGAL, ABBREVIATIONS, AND GENERAL NOTES.
2. CONTRACTOR IS RESPONSIBLE FOR ALL WORK CONSTRUCTION OF ANY UNEXPECTED OBSTACLES OR CONDITIONS NOT SHOWN ON THIS PLAN TO DETERMINE THE EXISTENCE OF THE PROJECT.
3. CONTRACTOR SHALL POST THE SITE PRIOR TO CONSTRUCTION TO DETERMINE THE EXISTENCE OF THE PROJECT.
4. CONTRACTOR SHALL CONTACT AGENCIES ONE CALL AT 811 PRIOR TO ANY WORK. CONTRACTOR IS RESPONSIBLE FOR FIELD LOCATING AND PROTECTING ALL UTILITIES. CONTACT THE DESIGNER IN THE EVENT THAT THE UTILITIES LOCATED ARE NOT SHOWN ON THIS PLAN.
5. ALL WORK SHALL BE PERFORMED BY AN ARKANSAS REGISTERED PROFESSIONAL SURVEYOR.

INTERMENT AREAS (PHASE 1 TOTAL)
 PRE-PLACED GRYPHS (PPC) = 2,128
 CONVENTIONAL GRYPHS (CG) = 80
 IN-COURT GRYPHS (IC) = 1,050
TOTAL = 3,258

LEGEND AND ABBREVIATIONS

SYMBOL	DESCRIPTION
⊙	FLOWER WATERING STATION
⊙	GRAVE SITE SECTION MARKER
⊙	GRAVE SITE CONTROL MARKER
P.C.	POINT OF CURVATURE
P.T.	POINT OF TANGENCY
P.C.C.	POINT OF COMPOUND CURVATURE
R.P.	RADIUS POINT
P.W.	PAVEMENT
B.C.	BACK OF CURB
STA.	STATION



NATIONAL CEMETERY ADMINISTRATION

OVERALL SITE MASTER PLAN

Approved: Director, Technical Support Service	Project Title: CEMETERY IMPROVEMENTS	Date: 05-15-2016
Approved: Chief, Architectural & Engineering Division	Building Number: 847CM3018B	Project No.: 847CM3018B
	Location: FORT SMITH, ARKANSAS	Drawing No.: L-1
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