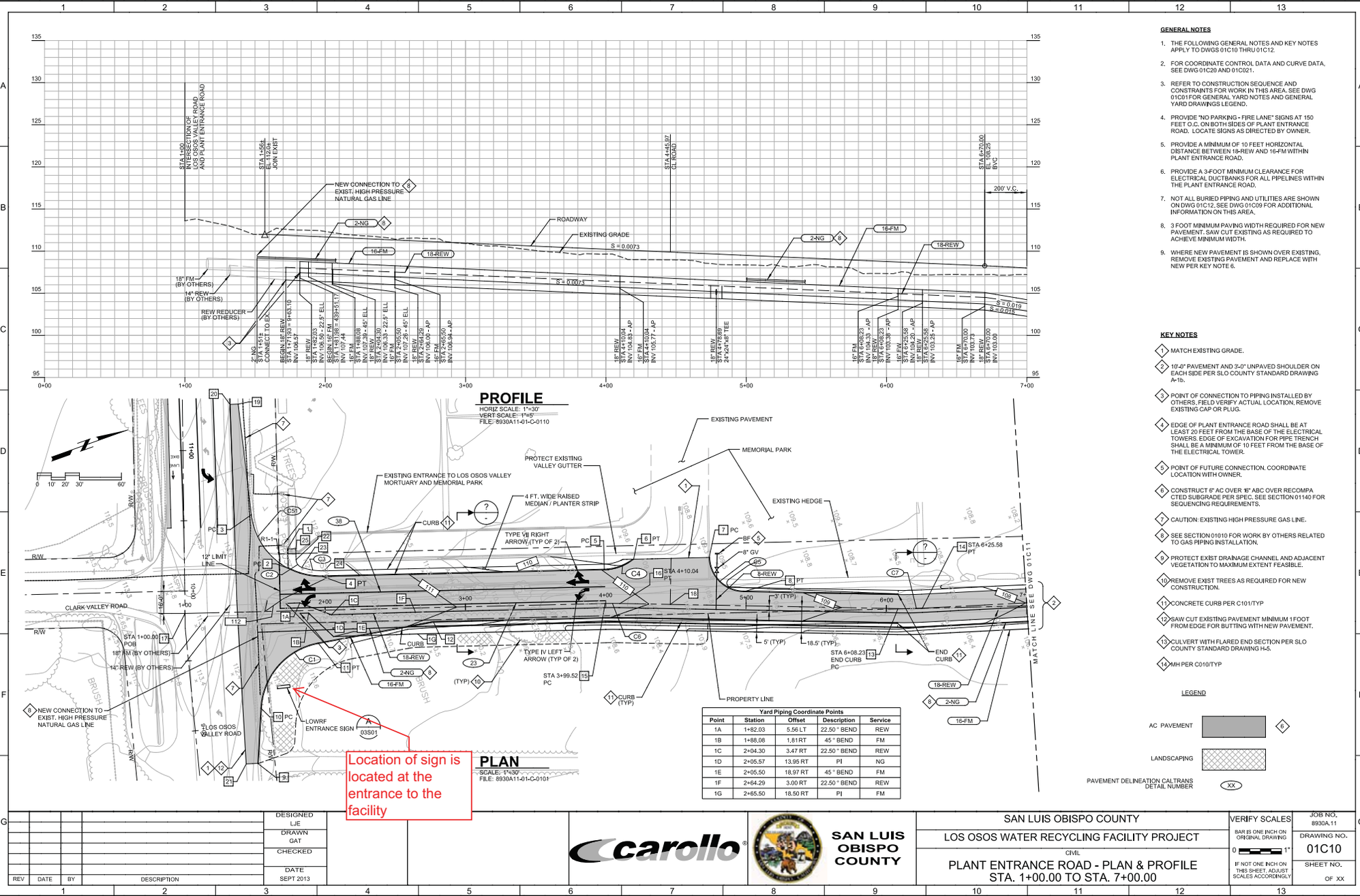


Coastal 1i	Sign Plan
<p>i. Sign Plan. All signs associated with the approved project and identifying any component of it as seen from public viewing areas shall be identified and details showing the location, materials, design, and text of all signs shall be provided. The signs shall be sited and designed so as to provide clear information without adversely impacting public views and/or the character of the area in which the sign is located. At least three public education/interpretation signs and/or displays related to the project shall be installed at appropriate locations (e.g., at the Broderson site, at the Midtown site, and at the Giacomazzi site) easily accessible by the public, including in relation to the treatment plant site and at individual pump stations with significant above ground features.</p>	
<p>Evidence of compliance:</p> <p>There is one sign located at the driveway entrance to the water treatment facility (Giacomazzi site). Cal Fire requires the address numbers to be legible from the roadway (Los Osos Valley Road) on a monument sign displayed at the entrance to the facility.</p> <p>Please see Attachment 1 for the location of the monument sign in relation to Los Osos Valley Road. Please see Attachment 2 for the information that will be displayed on the monument sign.</p> <p>The sign materials include a concrete base, timber framing (painted finish, Superdeck Semi-Solid Stain, "Mission Brown" 2750-2850), plastered concrete masonry unit column (Smooth surface, painted finish, Behr Peanut Butter 270F-4), standing seam metal roof (galvanized), metal backboard with individual metal letters (dark bronze finish). The colors resemble the same scheme as the administration building and are shown in Attachment 2.</p> <p>The Water Recycling Facility at the Giacomazzi site is intended for employees operating the plant and distribution system only, and has no public amenities.</p>	

Condition Satisfied

Executive Director, CCC

Date



- GENERAL NOTES**
1. THE FOLLOWING GENERAL NOTES AND KEY NOTES APPLY TO DWGS 01C10 THRU 01C12.
 2. FOR COORDINATE CONTROL DATA AND CURVE DATA, SEE DWG 01C20 AND 01C21.
 3. REFER TO CONSTRUCTION SEQUENCE AND CONSTRAINTS FOR WORK IN THIS AREA. SEE DWG 01C01 FOR GENERAL YARD NOTES AND GENERAL YARD DRAWINGS LEGEND.
 4. PROVIDE "NO PARKING - FIRE LANE" SIGNS AT 150 FEET O.C. ON BOTH SIDES OF PLANT ENTRANCE ROAD. LOCATE SIGNS AS DIRECTED BY OWNER.
 5. PROVIDE A MINIMUM OF 10 FEET HORIZONTAL DISTANCE BETWEEN 18-REW AND 18-FM WITHIN PLANT ENTRANCE ROAD.
 6. PROVIDE A 3-FOOT MINIMUM CLEARANCE FOR ELECTRICAL DUCTBANKS FOR ALL PIPELINES WITHIN THE PLANT ENTRANCE ROAD.
 7. NOT ALL BURIED PIPING AND UTILITIES ARE SHOWN ON DWG 01C12. SEE DWG 01C09 FOR ADDITIONAL INFORMATION ON THIS AREA.
 8. 3 FOOT MINIMUM PAVING WIDTH REQUIRED FOR NEW PAVEMENT. SAW CUT EXISTING AS REQUIRED TO ACHIEVE MINIMUM WIDTH.
 9. WHERE NEW PAVEMENT IS SHOWN OVER EXISTING, REMOVE EXISTING PAVEMENT AND REPLACE WITH NEW PER KEY NOTE 6.

- KEY NOTES**
1. MATCH EXISTING GRADE.
 2. 10'-0" PAVEMENT AND 3'-0" UNPAVED SHOULDER ON EACH SIDE PER SLO COUNTY STANDARD DRAWING A-1b.
 3. POINT OF CONNECTION TO PIPING INSTALLED BY OTHERS, FIELD VERIFY ACTUAL LOCATION, REMOVE EXISTING CAP OR PLUG.
 4. EDGE OF PLANT ENTRANCE ROAD SHALL BE AT LEAST 20 FEET FROM THE BASE OF THE ELECTRICAL TOWERS. EDGE OF EXCAVATION FOR PIPE TRENCH SHALL BE A MINIMUM OF 10 FEET FROM THE BASE OF THE ELECTRICAL TOWER.
 5. POINT OF FUTURE CONNECTION, COORDINATE LOCATION WITH OWNER.
 6. CONSTRUCT 6' AC OVER 8" ABC OVER RECOMPACTED SUBGRADE PER SPEC. SEE SECTION 01140 FOR SENSING REQUIREMENTS.
 7. CAUTION: EXISTING HIGH PRESSURE GAS LINE.
 8. SEE SECTION 01010 FOR WORK BY OTHERS RELATED TO GAS PIPING INSTALLATION.
 9. PROTECT EXIST DRAINAGE CHANNEL AND ADJACENT VEGETATION TO MAXIMUM EXTENT FEASIBLE.
 10. REMOVE EXIST TREES AS REQUIRED FOR NEW CONSTRUCTION.
 11. CONCRETE CURB PER C101/TYP
 12. SAW CUT EXISTING PAVEMENT MINIMUM 1 FOOT FROM EDGE FOR BUTTING WITH NEW PAVEMENT.
 13. CULVERT WITH FLARED END SECTION PER SLO COUNTY STANDARD DRAWING H-5.
 14. MH PER C010/TYP

LEGEND

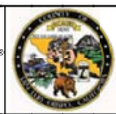
AC PAVEMENT [Symbol]

LANDSCAPING [Symbol]

PAVEMENT DELINEATION CALTRANS DETAIL NUMBER [Symbol]

REV	DATE	BY	DESCRIPTION
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			

DESIGNED	LIE
DRAWN	GAT
CHECKED	
DATE	SEPT 2013



SAN LUIS OBISPO COUNTY

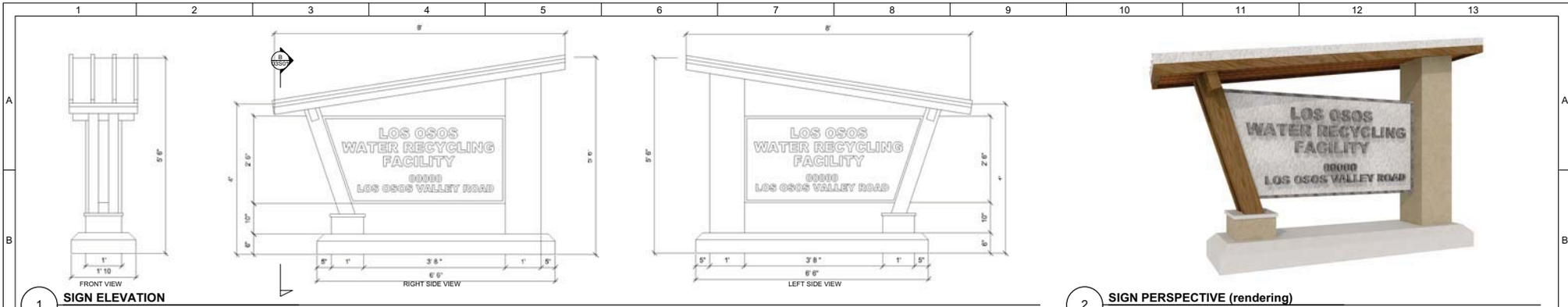
SAN LUIS OBISPO COUNTY
 LOS OSOS WATER RECYCLING FACILITY PROJECT
 CIVIL
 PLANT ENTRANCE ROAD - PLAN & PROFILE
 STA. 1+00.00 TO STA. 7+00.00

VERIFY SCALES
 BAR IS ONE INCH ON ORIGINAL DRAWING
 0 1' IF NOT ONE INCH ON THIS SHEET, ADJUST SCALES ACCORDINGLY

JOB NO.
8930A.11

DRAWING NO.
01C10

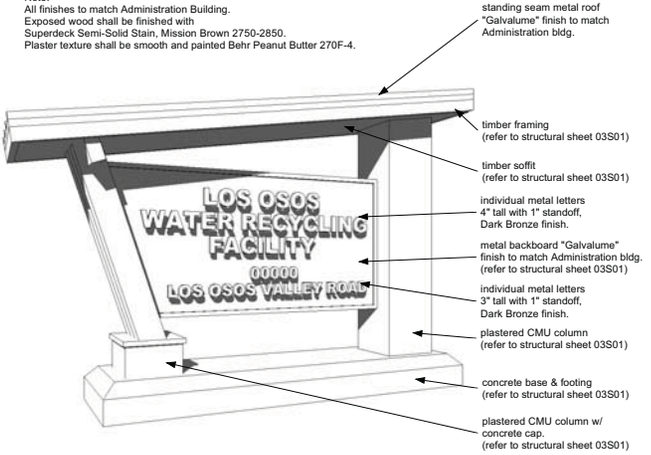
SHEET NO.
OF XX



1 SIGN ELEVATION
SCALE: 3/4" = 1'-0"

2 SIGN PERSPECTIVE (rendering)
SCALE: NTS

Note:
All finishes to match Administration Building.
Exposed wood shall be finished with
Superdeck Semi-Solid Stain, Mission Brown 2750-2850.
Plaster texture shall be smooth and painted Behr Peanut Butter 270F-4.



- standing seam metal roof
"Galvalume" finish to match
Administration bldg.
- timber framing
(refer to structural sheet 03S01)
- timber soffit
(refer to structural sheet 03S01)
- individual metal letters
4" tall with 1" standoff,
Dark Bronze finish.
- metal backboard "Galvalume"
finish to match Administration bldg.
(refer to structural sheet 03S01)
- individual metal letters
3" tall with 1" standoff,
Dark Bronze finish.
- plastered CMU column
(refer to structural sheet 03S01)
- concrete base & footing
(refer to structural sheet 03S01)
- plastered CMU column w/
concrete cap.
(refer to structural sheet 03S01)

3 SIGN MATERIALS
SCALE: NTS

DESIGNED	KH		
DRAWN	IW		
CHECKED	FFG		
DATE	SEPTEMBER 2013		
REV	DATE	BY	DESCRIPTION



SAN LUIS
OBISPO
COUNTY

SAN LUIS OBISPO COUNTY	
LOS OSOS WATER RECYCLING FACILITY PROJECT	
ARCHITECTURAL GENERAL SITE ENTRANCE SIGN DETAILS	

VERIFY SCALES	JOB NO. 8930A.11
BAR IS ONE INCH ON ORIGINAL DRAWING	DRAWING NO. 80AA01
0 1'	SHEET NO. XXX OF XXX
IF NOT ONE INCH ON THIS SHEET, ADJUST SCALES ACCORDINGLY	