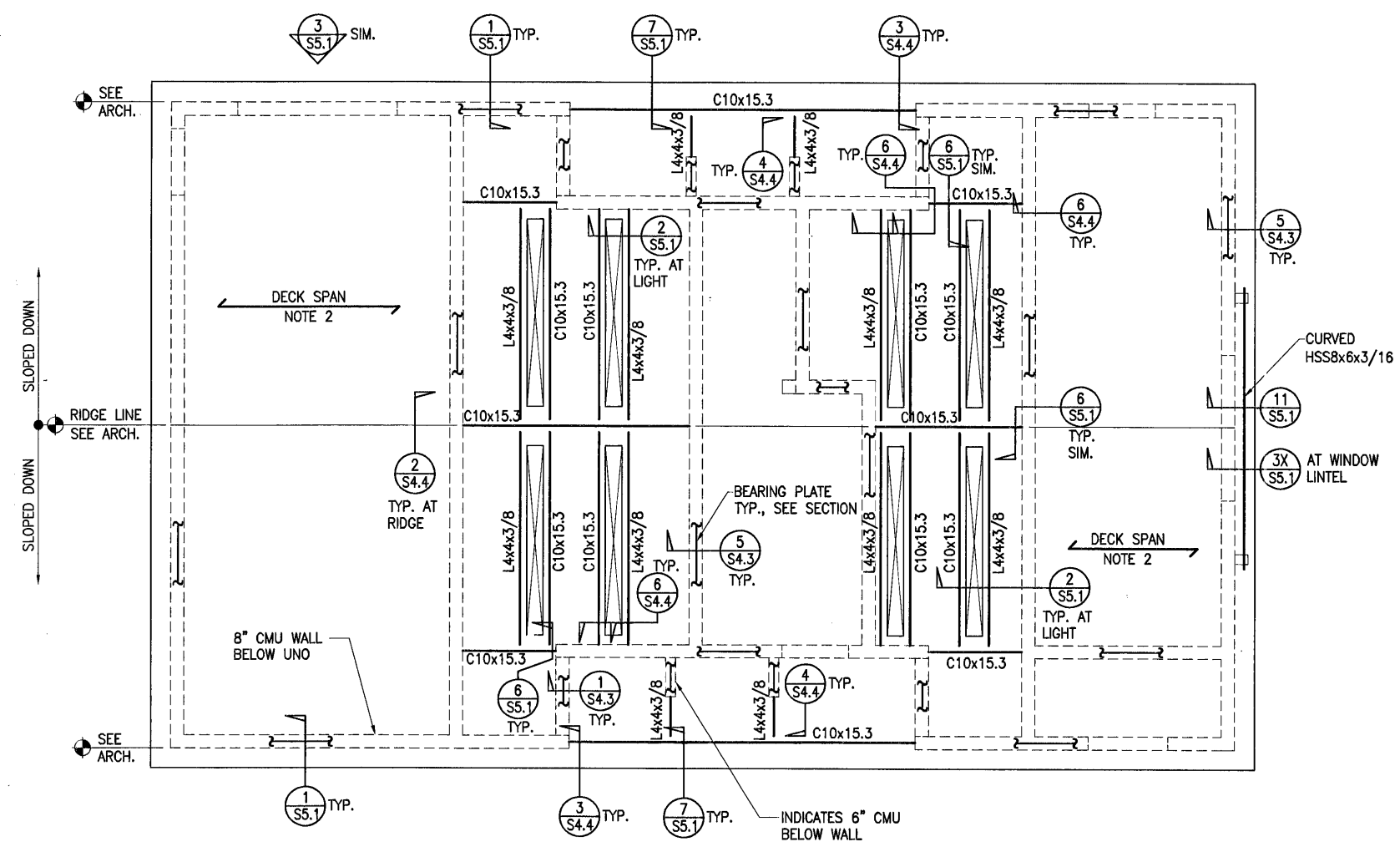




- Roof Framing Plan notes:
- Top of CMU wall elevation varies. Verify with architectural drawings.
  - Roof shall be 3" x 18ga. Verco N-24 deck or equal. Deck shall span continuous over 3 or more spans (4 supports). Shore single spans where they exceed 14'-0". See Architectural drawings for insulation, roofing etc.. Weld deck as follows: using 1/2" dia. net effective puddle welds.
    - perpendicular bearings: 4 welds per sheet per support
    - parallel edges: at 12" oc
    - side seams: button punch at 12" oc
  - For typical details and notes see sheets S4.1 through S4.4 and for General notes see Structural cover sheet S1.1.
  - All exposed structural steel shall be coated with a zinc rich primer.
  - Channel bearing is shown flat in details. Adjust for slope as required. Provide continuous 14 gauge L-shaped strip if supporting steel members are not flat with respect to decking.



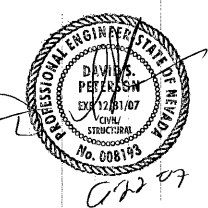
ROOF FRAMING PLAN  
1/4"=1'-0"

REVISIONS  
CONSULTANT

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**DEPARTMENT OF PUBLIC WORKS**

Lorenzi Park Renovation  
Phase 1  
Restroom/Concession/Storage Building  
ROOF FRAMING PLAN  
AND NOTES



OWNER: CITY OF LAS VEGAS  
DEPARTMENT OF PUBLIC WORKS  
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DRAWN	JF/JE
FILE	RCS-92
DATE	June 2001
SCALE	AS SHOWN
REV NO	07.15341.01
CLV DWG NO	650.19-47

PLANS APPROVED  
STRUCTURAL  
Dennis P. Swartz  
Professional Engineer  
No. 008193  
DATE: DEC 05 2007

SHEET NO  
**RCS-S2.2**

117522