



All beam, girder and wing corners to beveled 1" on sides, or rounded, 1/4" radius. Contractor may substitute post design approved by the Inspector. Outer and inner girder panels to be 2" deep, all slopes to be 45°. Laps in girder rods shall be 40 diameters shall not be made within 7'0" of center of span, and shall be well distributed. All other laps to be 30 diameters.

NOTE-
 Bids to be made on this bridge separately, and contract given accordingly.

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WALL REINFORCEMENT
 All wall rods 3/8" dia. Verticals 14" c.c. Horizontals 10" c.c. both to be staggered front and rear. 2 bars 7' horizontals at each wing angle, and 5 spaced 4' intervals at each counterfort joining. Footing rods in counterfort bases, and under abutments, 1/2" c.c. 1/2" footing rods in wings. Laps to be not less than 30 diameters, double wrapped with soft iron wire #10. Wall rods to be 2" from surface to top and bottom. Floor rods 1/2" under " " " " " " " "

(3)

PLAN OF PROPOSED BRIDGE
 ON THE SAN LUIS OBISPO AND ARROYO GRANDE ROAD
 BETWEEN LOTS 79 AND 104
 OF THE SAN LUIS OBISPO SUBURBAN TRACT
 San Luis Obispo County California.
 Designed by A. F. Parsons, County Surveyor, June, 1914.
 Adopted by the Board of Supervisors of San Luis Obispo Co. Cal. July 1914
 Co. Clerk