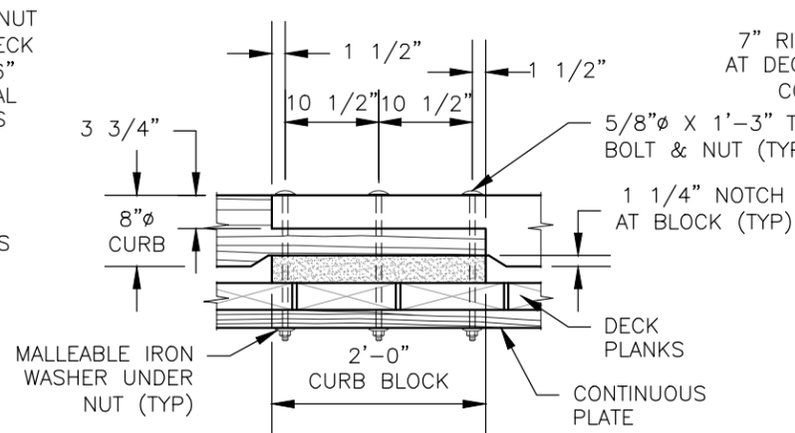


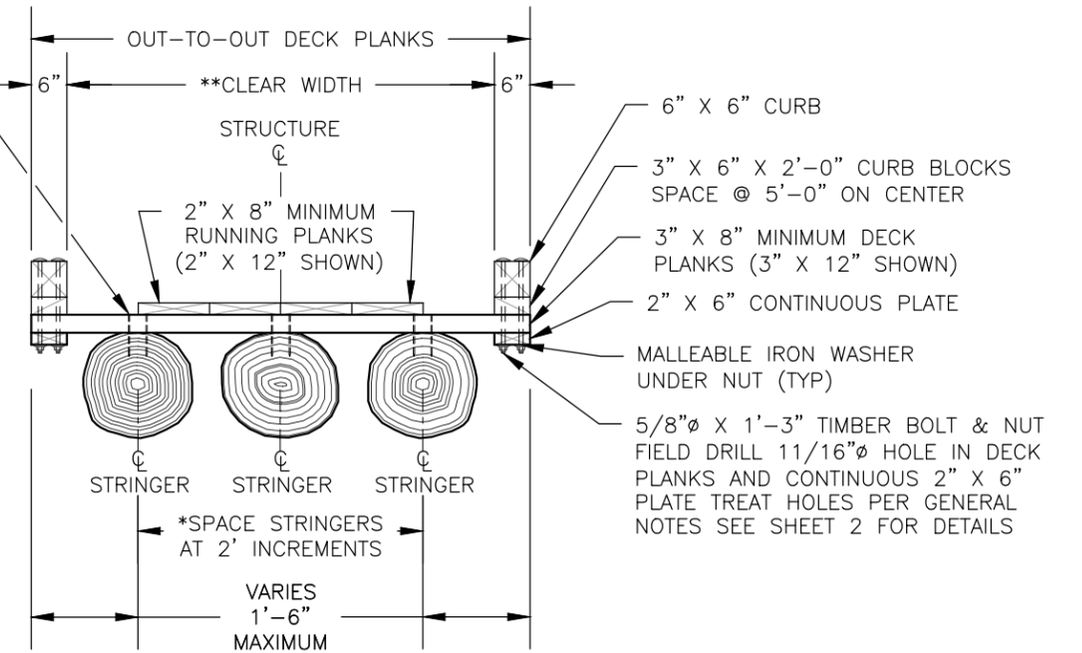
TYPICAL SECTION LOG CURB



ELEVATION CONNECTION AT CURB SPLICE

CONNECTION SIMILAR AT TYPICAL CURB BLOCK

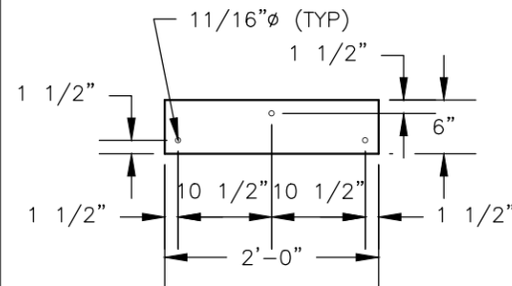
LOG CURB CONNECTION DETAILS



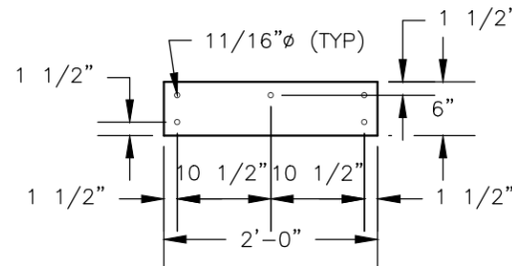
DECK SECTION W/CURBS

*MINIMUM NUMBER OF STRINGERS IS 3.

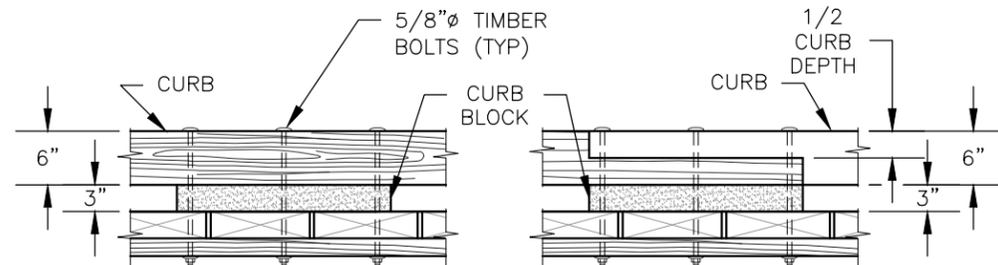
** MINIMUM CLEAR WIDTH (INSIDE FACE TO INSIDE FACE) MAY BE CONTROLLED BY STRINGER DIAMETER AND REQUIREMENTS FOR A MINIMUM OF 3 LOGS.



CURB BLOCK PLAN



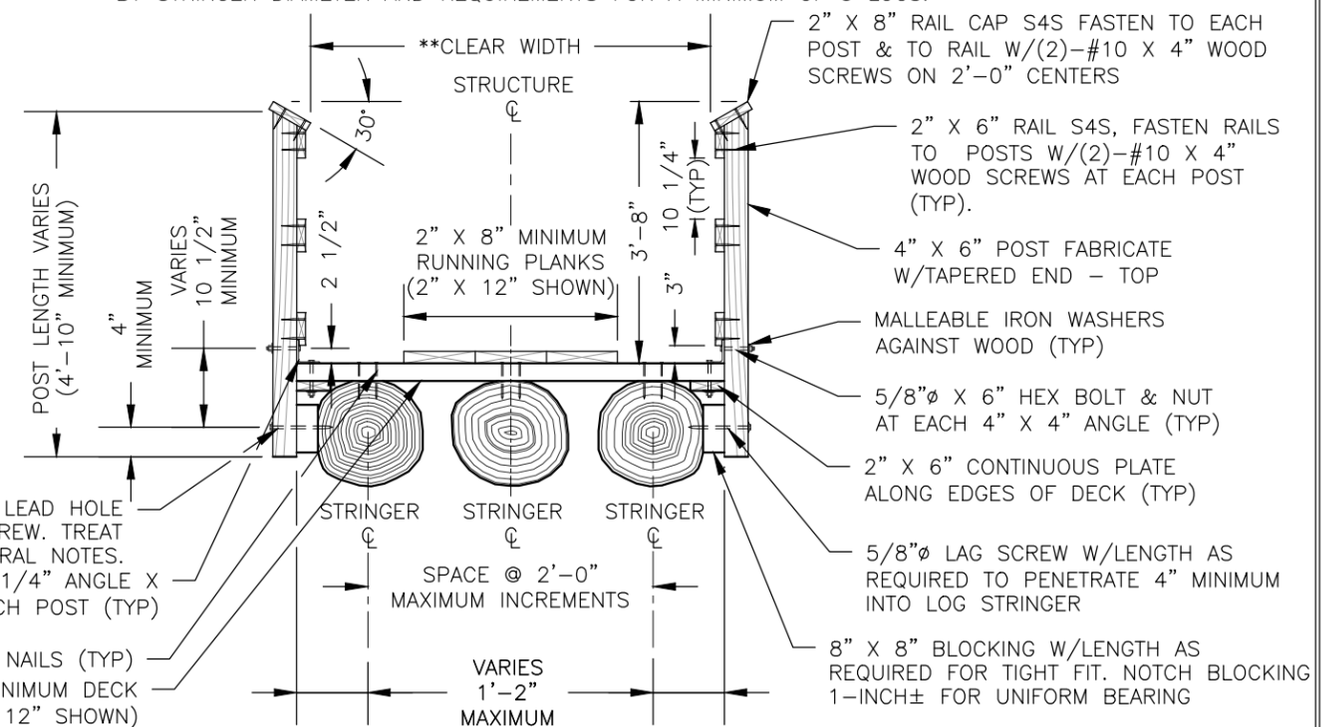
CURB BLOCK PLAN AT SPLICE



ELEVATION TYPICAL CONNECTION

ELEVATION CONNECTION AT SPLICE

SOLID SAWN CURB CONNECTION DETAILS



DECK SECTION W/SAWN RAILING SYSTEM

NOTCH LOWER 2" X 6" PEDESTRIAN RAILING SYSTEMS AT POST TO ALLOW SPACE FOR 4-INCH X 4-INCH CONNECTION ANGLES