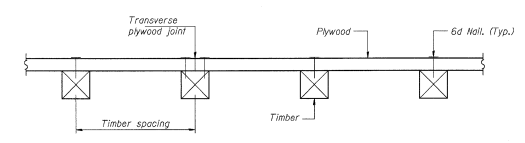


1-6d Nail per timber 1-6d Nail per timber (Typ. each end) at midspan 1" Max. 3" Min. (Typ.) Timber-Beam spacing © Exist. beam © Exist. beam

STEEL BEAMS



SECTION A-A

TIMBER SPACING

	Timber Sizes (in.)				
Beam Spacing (ft.)	4" x 4" with min. Fb=775 psi Fv=135 psi	Fv=135 psi	·		
	Maximui	m Timber Spac	ing (in.)		
4.5	16	16	16		
4. 75	.16	16	16		
5.0	16	16	16		
5 . 25	16	16	16		
5.5	16	16	16		
5.75	16	<i>1</i> 6	16		
6.0	16	16	16		
6.25	12	16	16		
6.5	12	16	16		
6.75	12	<i>1</i> 6	16		
7.0	8	16	16		
7.25	8	16	16		
7.5	8	16	16		
7.75	8	16	16		
8.0	8	12	16		
8.25	8	12	16		
8.5	6	12	12		
8.75	6	12	12		
9.0	6	8	12		

PPC I-BEAMS AND BULB-T's

BEAM	"A "
36'' I-Beam	12"
42'' I-Beam	12"
48'' I-Beam	1/2"
54′′ I-Beam	1 ⁵ 8′′
63'' Bulb-T	338''
72'' Bulb-T	338"

Notes:

See special provision for Protective Shield, Special.

Timber sizes shown are nominal sizes. Rough sawn timber of the dimensions shown will also be considered acceptable.

The minimum Fb and Fv values shown are the tabulated design values given in the National Design Specification for Wood Construction for No. 2 Spruce-Pine-Fir without adjustment factors applied. Better grades or other species with equal or higher allowable stresses will also be considered acceptable.

The timber spacings shown have been determined using allowable stresses with all adjustment factors necessary for the anticipated service conditions.

All timber shall be treated. Plywood shall be $^58^{\prime\prime}$ Exterior type plywood per APA.

Plywood shall be placed such that the face grain is perpendicular to the timber supports. When less than a full sheet (4' width) of plywood is used, the width of the strip used shall not be less than 2'.

Transverse plywood joints shall be supported by timbers. When $4'' \times 6''$ timbers are used, they shall be placed such that the wide face is horizontal and the narrow face is vertical.

Design load = 200 psf.

BILL OF MATERIAL

Item	Unit	Total		
Protective Shield, (Permanent)	Sq. Yd.	245		

	DESIGNED - DF	REVISED -
USER NAME = Imueller	DRAWN - LAM	REVISED -
PLOT SCALE = NTS	CHECKED - BLU	REVISED -
PLOT DATE = 1/19/2011 2:17:37 PM	DATE - 1/20/2011	REVISED -
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					CONTRACT	NO.	60)M6
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