





<u>SECTION A-A</u>

TIMBER SPACING

	Timber Sizes (in.)					
Beam Spacing (ft.)	4" x 4" with min. Fb=775 psi Fv=135 psi	4" x 6" with min. Fb=775 psi Fv=135 psi	6" x 6" with min. Fb=575 psi Fv=125 psi			
	Maximui	n Timber Spac	ing (in .)			
4.5	16	16	16			
<u>4.75</u>	16	16	16			
<u>_5,0</u>	16	<i>1</i> 6	16			
<u>5.25</u>	16	<i>1</i> 6	<i>1</i> 6			
_ <u>5,5</u>	16	16	16			
5.75	16	<i>1</i> 6	16			
_6.0	16	<i>1</i> 6	16			
6.25	12	16	16			
_6,5	12	<i>1</i> 6	16			
<u>6,75</u>	12	16	16			
_7.0	8	16	<i>1</i> 6			
<u>7.25</u>	8	16	16			
_7.5	8	<i>1</i> 6	16			
7.75	8	<i>1</i> 6	. 16			
<u>_8.0</u>	8	12	16			
<u>8.25</u>	8	12	16			
_ <u>8.5</u>	6	12	12			
8.75	6	12	12			
_ <u>9.0</u>	6	8	12			

Notes: Tim. shown The in the without higher The with all All Plyw Plyw the tim is usea Tra. Whe face is Des

PPS-1

a sta au

.

-

05-03-07

		1. 1. 1. 1. Managan 11. 1.		and 1	
		****	CONTRACT	NO. 688	20
	F.A. RTE	SECTION	COUNTY		SHEET NO.
	VAR.	VARIOUS	VARIOUS	9	9
	STA.		TO STA		
	FED. ROAL	D DIST. NO. 4 ILLII	IOIS FED. AID	PROJECT	
					1
s shown are nominal sizes. Rough saw be considered acceptable.	wn tir	mber of the	dimensior	IS	
Fb and Fv values shown are the tal	bulate	d design va	lues aiven		
esign Specification for Wood Constru	uction	for No. 2	Spruce-F	ine-Fir	
t factors applied. Better grades or			vith equal	or	
tresses will also be considered acc acings shown have been determined			stresses		
t factors necessary for the anticip	ated	service cor	ditions.		
ll be treated.					
be ⁵ 8″ Exterior type plywood. be placed such that the face grain	is ne	ernendicular	to		
ts. When less than a full sheet (4		,			
of the strip used shall not be les					
od joints shall be supported by : mbers are used, they shall be pl			the wide		
d the narrow face is vertical.	acea	such mai i	ne wide		
0 psf.					1
					- 1
					1
					1
					1

<u>BILL OF MATERIAL</u>							
		[tem	Unit	Total			
	Prote	ctive Shield (Permanent)	Sq. Yd.	4502			
REVISIONS NAME	DATE	ILLINOIS DEPARTMENT	OF TRANSPO	ORTATION			
	UNIC						
		PERMANENT					
		PROTECTIV	′E S⊦	+IELD			
		SCALE: VERT. HORIZ. DATE: 03-06-2008		N BY: CEJ			