



Quantities Shown Below are Exclusive of Rest Pier and Sub Pier

QUANTITIES - FOR SUPERSTRUCTURE			
Untreated Timber	Crossed Timber	Steel Traffic Treads	Hardware
384 - F.B.M.	4668 - F.B.M.	3225 Lbs.	600 - Lbs.
7-PLANK BULKHEAD			
EACH ADDITIONAL PLANK		Hardware	Hardware
Untreated Timber	Crossed Lumber	Crossed Lumber	Hardware
70 - F.B.M.	1903 F.B.M.	35 - Lbs.	142.5 F.B.M.
			23 Lbs.

GENERAL NOTES

Louisiana Highway Commission, Specifications 1929. Each pile shall have a bearing capacity of 12 tons.

Washers shall be painted with three coats of white lead and linseed oil. Washers to be Ogee type cast iron for 1/2 and 3/4 bolts and cut wrought iron for 1/2 bolts.

Upon cutting any piece of crossed material same shall immediately be painted with creosote oil and roofing pitch in accordance with Specifications.

All bolts, washers, pile covers, gate channels, flanges and pipe are classified as Hardware, and no direct payment will be made for same.

Fasten Wing Planks to Piles With 60d Wire Nails - 2 in each plank to each Pile.

STANDARD PLAN
19-FT. APPROACH TO BASCULES
24'-1\" Roadway and 4'-0\" Sidewalks
LOUISIANA HIGHWAY COMMISSION
BATON ROUGE, LA
FEB. 1931.