Length of Stringers, 20 ft.; length of Bunks, 10 ft.; center to center of Bunks, 11 ft.

## TRUCKS.

TRUCK BOLSTERS—Each built up of 8 in. x 18 lb. x 7 ft. 6 in. steel I-beams, with two cast iron and two wrought iron separators riveted between, and with one top plate 12x¼ in. x 7 ft. 6 in. and one bottom plate 12 in. x ¼ in. x 5 ft. 3 in. riveted to I-beams. Bolsters equipped with wrought iron column guides and with malleable iron center plates and side bearings of patterns insuring perfect motion around curves.

SPRING PLANKS—To be made of 12 in. x 201/2 lb. steel channels, supported under springs by cast iron filler rest

ing on arch bars.

ARCH BARS—Top arch bar to be  $4x1\frac{1}{4}$  in.; bottom arch bar to be  $4x1\frac{1}{8}$  in.; tie bar to be  $4x\frac{5}{8}$  in.

WHEELS-To be M. C. B. 33 in. chilled tread and flange,

double plate.

AXLES—To be of best hammered scrap or steel, with 4½x3 in. journals accurately turned to M. C. B. dimensions. Wheel seats turned true and of proper size to insure wheel fit of not less than 35 tons nor over 45 tons pressure.

OIL BOXES—To be M. C. B. standard malleable iron for 41/4x8 in. journals, fitted with cast iron wedges, 41/4x8 in. brasses, and dust guards, and fastened to arch bars by 11/2 in. bolts, with nut locks under heads and nuts.

COLUMNS—To be made of malleable iron, fastened to arch bars by 11/4 in. bolts, with nut locks under heads and

nuts, and to spring planks by 3/4 in. rivets.

SPRINGS—Four nests of four coils of spring steel, each coil 54x54x11/8 in., fitted with malleable iron seats on top and cast iron lugs on bottom.

## BODY.

DRAFT SILLS—To be of 8x10 in. timbers, having draft rigging at each end, with carry irons top and bottom of 3x¾ in. iron, fastened by four ½ in. bolts with nut locks under heads and nuts. The space between bunks to be

filled with two sub-sills of 6x8 in. timbers to act as stiffeners, same to be fastened to draft sills by ¾ in. bolts, with washers under heads and nut locks.

BUNKS—To be made of 12x14 in timbers, with friction plate of 31/2 x1/2 in. iron on top, fastened by 1/2 in. bolts with nut locks under nuts and by cone-head bolt at each end with washer under nut. To be braced by triangular wood filler blocks and 31/2x1/2 in, iron straps, each fastened at one end to draft sills by one 34 in. bolt with nut lock under nut, to filler block by two % in, bolts with cast iron bevel washers under heads and nut locks under nuts, to bunks by two 3/4 in, bolts with washers under nuts, and to sub-sills and draft sills by two 1/8 in. bolts with nut locks under nuts. Center plates fastened to bunks by four 34 in. bolts with washers under heads. Side bearings fastened to bunks by two % in. bolts with washers under heads. Center plates and side bearings of patterns to match those on truck bolsters, and insure perfect motion around curves.

with wrought iron link and pin. Yokes to be made of 4x1 in. iron, secured to couplers with gibs on ends and two 1½ in. rivets; follower plates to be of 6x1½x9 in. iron; cheek plates of cast iron, fastened to draft sills by lug cast on cheek plate and three ½ in. bolts with nut locks under nuts; follower plate straps of 2½x½ in. iron, fastened to cheek plates by ¾ in. bolts with nut

locks under heads and nuts.

DRAFT SPR!NGS—To be of spring steel, 61/4x8 in., double coil.

KING BOLTS—To be 1% in. with countersunk heads, and to extend from friction plates into truck bolsters.

PAINTING—All woodwork to receive two coats and all exposed iron work, except wheels and axles, one coat of standard car paint.

STENCILING AND NUMBERING—Each car to be stenciled with the capacity, builder's name, and lettered and numbered to suit purchaser.