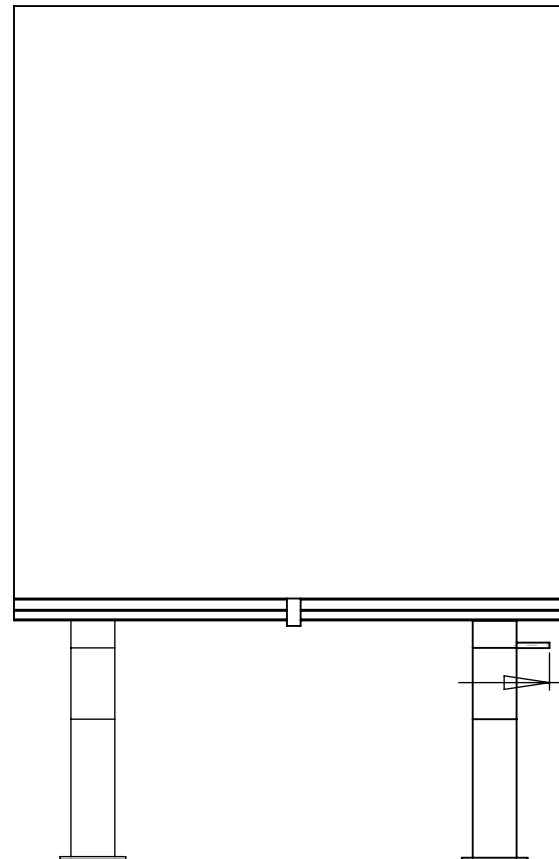


DETAIL A
SCALE 2 : 45



NOTE: INDICATE I-BEAM
WIDTH AND HEIGHT.
IF THE SIDE RAIL IS LOWER
THAN THE I-BEAM, IT
USUALLY INDICATES
DIFFERENT HEIGHT I-
BEAMS. PLEASE INDICATE
THE LOCATION OF
SHORTER I-BEAMS.

PLEASE FAX TO
LAYDON
COMPOSITES Ltd.
905-829-9701

PLEASE RECORD ALL
MARKED DIMENSIONS
IN BRACKETS ()

TRAILER DIMENSIONS SUMMARY

DISTANCE FROM TRAILER FRONT TO CENTER OF KINGPIN = _____

DISTANCE FROM TRAILER FRONT TO CENTER OF CRANK SHAFT = _____

DISTANCE FROM TRAILER FRONT TO CENTER OF LANDING GEAR (if different than crank shaft) = _____

DISTANCE FROM LANDING GEAR CENTERLINE TO BOGIE AXLE CENTERLINE (when in forward position) = _____

NOTE: THE ABOVE BOGIE POSITION MAYBE THE CALIFORNIA BRIDGE POSITION

DIAMETER OF THE WHEEL/ TIRE ASSEMBLY = _____

DISTANCE FROM END OF THE CRANK SHAFT TO THE OUTSIDE FACE OF THE SIDE RAIL = _____

DISTANCE FROM THE BOTTOM OF THE I-BEAM TO THE CENTERLINE OF THE CRANK SHAFT = _____

DISTANCE FROM THE BOTTOM OF THE SIDE RAIL TO THE CENTERLINE OF THE CRANK SHAFT = _____

DISTANCE FROM THE CENTER OF LANDING GEAR TO CENTER OF FUEL TANK (if applicable) = _____

WIDTH OF I-BEAMS = _____

INDICATE CRANK SHAFT AND/OR FUEL TANK TRAILER
SIDE (Road side or Curbside) = _____

HEIGHT OF I-BEAMS = _____

NOTE: IF I-BEAMS VARY IN WIDTH OR HEIGHT, INDICATION LOCATION _____
