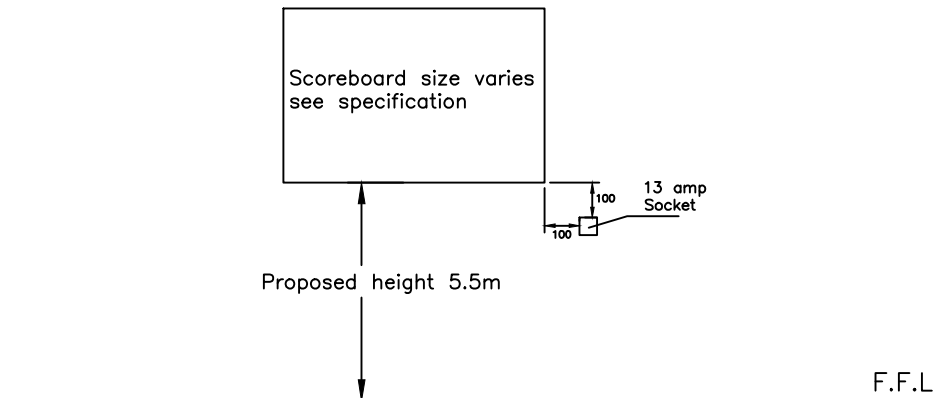




WIRING SPECIFICATION FOR ELECTRONIC SCOREBOARDS/SHOT CLOCKS

TO BE PROVIDED BY THE CUSTOMER OR HIS CONTRACTOR



Scoreboards

A 220/250V a/c supply unswitched 13 amp socket to be installed at high level adjacent to scoreboard location at the bottom right hand corner. A remote switch should be fitted at low level.

Shot clocks – backboard mounted

A 220/250V a/c supply unswitched 13 amp socket to be installed at high level above each shot clock located adjacent to the front left drop leg. A remote switch should be fitted at low level.

Shot clocks – wall mounted

A 220/250V a/c supply unswitched 13 amp socket to be installed at high level adjacent to each shot clock location at the bottom right hand corner. A remote switch should be fitted at low level.

The installation should be carried out in accordance with current I.E.E Regulations.

Transmit frequency 869.2–870.0 MHz

TITLE WIRING SPECIFICATION FOR ELECTRONIC
SCOREBOARDS & SHOT CLOCKS

INFO SHEET No.

7351

DATE

12.05.2015

ISSUE

H

DRAWN

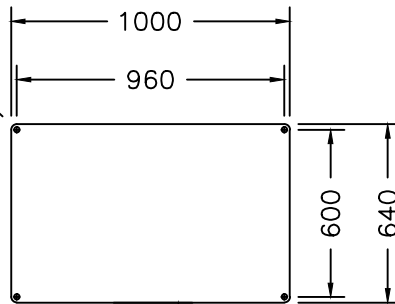
PS

SCALE

N.T.S



Scoreboard
Fixing Points



Proposed height 5.5m

Scoreboard	Weight
ME800	15kg

TITLE 452 ME800 SCOREBOARD

INFO SHEET No. 7352

DATE 12.05.2015

ISSUE A

DRAWN PS

SCALE N.T.S