

17′-0

9'-6

24'-6

24'-6

12'-8

9'-6

18

38

13

13

4

20**

0

4b1*

6cl

8c2

6c3

4c4

4dI*

VALUES OF L, WITH REMAINDER SPACING AT

BOTTOM OF STAGE 2

STEM WALL 2"<Y<I'-O.

** BUNDLE TWO 4dl CIRCULAR

TIES IN TOP LAYER.

R=1'-23

2'-6

4dl

ROTATE LAP 90° EVERY LAYER WHEN PLACING BAR.

TO € BAR

204

542

850

478

34

127

TOTAL 3443 LBS.

1'-0 (C

1'-4

0'-9

0'-9

SEE DETAIL

1'-0 (C

2 (B 17'-0

2 (B) 9′-6 13

TOTAL 159 LBS.

23

06-13 LATEST REVISION

2 C

ابًا بُ

STEEL OVERHEAD SIGN TRUSS

SEPTEMBER, 2011

S0ST-19-11

STAGE I FOUNDATION DETAILS

50'-130' SPANS

8al, 8a3

NOTE: ALL DIMENSIONS SHOWN ARE

OUT TO OUT, D = PIN DIAMETER.

MECHANICAL SPLICE

4b1