

ELEVATION ISOMETRIC VIEW TYPICAL PLATFORM LIGHTING TYPICAL PLATFORM LIGHTING POLE ASSEMBLY POLE ASSEMBLY REFERENCE DRAWINGS DRAWN BY: DESIGNED BY: ISSUE REVISIONS X.X.X. YY/MM/DD YY/MM/DD APPROVED BY: CHECKED BY: YY/MM/DD YY/MM/DD 2 | 26/05/14 | REVISED NOTE 5 SCALE: N.T.S. FULL SIZE ONLY 1 20/12/13 DISCLAIMER NOTE 0 |10/01/12 NAME UPDATE 05/12/19 SIGNAGE AND CCTV POLES MADE SEPARATE TITLE REV. DATE ISSUED FOR REV. DATE DWG NO.

HOOK, SEE — LS 06H-001 DETAIL 3

WINCH ASSEMBLY -SEE LS 06H-003

NO CONNECTIONS ARE TO

ALL CONNECTIONS TO BE MADE AT POLE HANDHOLE.

BE MADE AT TOP OF POLE.

VERTICAL SLIPFITTER MOUNT

TO PROVIDE TOP CAP

DASHED LUMINAIRE FOR

1m X 1m STATIC SIGNAGE -

P.A. OUTLET HOLE AND COVER SEE NOTE 6, SEE LS 06H-004 DETAIL 10

x 20" x 8"). NOTE 14.

DETAIL 21

FULL BASE

COVER, SEE LS 06H-001 DETAIL 6

- STAINLESS STEEL

BANDING STRAPS

SEE NOTE 6 AND

E-011, DETAIL 8

SEE MOUNTING ASSEMBLY

COMMUNICATION BOX ENCLOSURE

(508mm SQ x 200mm) OR (20"

ON DRAWING NO. LS-06H-003,

CENTRE PLATFORM OR

FUTURE ILLUMINATION

SEE NOTES 4 & 5

REMOVABLE COVERPLATE

SIGNAGE

P.A. MOUNTING —

AND LS 06H-004,

DETAIL 11

BRACKET SEE NOTE 6

PAGING HORN AMPLIFIER -

ASSEMBLY (CABLE NOT

SHOWN) SEE NOTE 6

ALTERNATE LOCATION -FOR PAGING HORN AMPLIFIER ASSEMBLY IF COMM. BOX IS MOUNTED

REMOVABLE HANDLE

IF NO LUMINAIRE

TO POLE TOP TENON

140

DETAIL

CONSTRUCTION BEGINS.

LOCK TAB -

DETAIL 5

COUNTAR LOWERING &

RISING SAFETY

SEE LS 06H-001

SEE LS 06H-002 DETAIL 8 FOR THIS SECTION OF POLE

-SEE LS 06H-001 DETAIL 3

- WINCH BASE

SEE LS 06H-003

ASSEMBLY

6mm DIA. HOLE -

(2 REQ.) FOR

6mm (#14) x

20mm LONG

SELF-TAPPING SCREW (2 REQ.) S

ROBERTSON

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REV. SHEET DWG. NO. CONTRACT NO. XX-200X-EN-XXX LS 06H-001