NOTES
1. TEXT HEIGHTS AND WIDTHS AS SHOWN.
2. TEXT SHALL BE CENTRALLY LOCATED.
3. TEXT SHALL BE IN GREEN LETTERING ON A WHITE BACKGROUND WITH A 100mm WIDE WHITE BORDER.
4. CHEVRON MARKING SHALL BE 400mm WIDE GREEN STRIPS WITH 100mm WIDE WHITE LINES AS SHOWN.
5. CHEVRON LINES SHALL BE AT A 45° ANGLE TO THE KERB AS SHOWN.
6. ALL DIMENSIONS ARE IN UNIT MILLIMETRES.
7. MARKING SHALL BE ALIGNED FLUSH WITH GUTTER LIP.

NOTE: ALL DIMENSIONS IN MILLIMETRES UNLESS OTHERWISE STATED
PLAN 1:5

NOTE: ALL DIMENSIONS IN MILLIMETRES UNLESS OTHERWISE STATED

SIGNAGE
STANDARD STREET NAME BLADES

Rev
Date
Approved
Dwg No.

B
22.03.13
P S
6.2.1

CITY OF SYDNEY

LOGO HEIGHT 161
MIN 140mm

46
239

NUMERAL HEIGHT 39
CAP HEIGHT 105
18
37

42

905/1005/1105/1205

TYPOGRAPHY
STREET NAME AND NUMERALS SET IN GILL SANS REGULAR CAP HEIGHT IS 105mm NUMERAL HEIGHT IS 44mm

CONSTRUCTION
MATERIAL IS 6mm ALUMINIUM SANDING THEN ACID WASHED FOLLOWED BY A TWO PACK ETCH PRIMER, THAN A TWO PACK POLYURETHANE TO A STANDARD COLOUR. GRAPHIC APPLIED THEN COATED IN A TWO PACK ANTI-GRAFFITI CLEAR COAT

NOTICE NOT INCLUDED IN DRAWING

LETTERING/LOGO IS CUT WHITE 72% 10% VINYL ON GREEN AS2700 G11 BOTTLE GREEN FIELD
LOK-socket installation

50mm NB CHS sign post

Footpath as specified

200 MIN

200 MIN

20MPa concrete embedment
200mm all around

Loc-socket to be installed to manufacturers specification

Direct concrete embedment

50mm NB CHS sign post

Footpath as specified

200 MIN

200 MIN

20MPa concrete embedment
200mm all around

Section 1:20

Note: All dimensions in millimetres unless otherwise stated

Signage

Dwg No. 6.2.2

Sign post installation

Rev B

Date 22.03.13

Approved P S

City of Sydney
Casting Component:

Braille Component:

Tactile Letters Component:

Base Component:

NOTE:

1. TACTILE BRAILLE SIGNS SHALL BE INSTALLED ON EVERY POLE WHERE TRAFFIC SIGNAL PUSH BUTTON EXISTS OR BEING INSTALLED. REFER TO ‘LEGIBLE SYDNEY DESIGN MANUAL’ FOR DETAILED SPECIFICATIONS.
2. SIZE, TYPE, CONTENT, LOCATION, MATERIAL AND INSTALLATION DETAILS OF ANY SIGNS SHALL BE SUBMITTED AND APPROVED BY CITY’S ELECTRICAL AND STREET FURNITURE’S ASSET MANAGEMENT TEAM.
3. TYPE, DESIGN, CONTENT, MESSAGING AND SIZE OF THE TACTILE SIGN VARIES DEPENDING ON THE TYPE OF THE POLE.
4. THIS DRAWING SHALL BE READ IN CONJUNCTION WITH DRAWING 6.3.3.
5. TACTILE/BRAILLE SIGNAGE SHALL BE LOCATED IN A STANDARD POSITION.
6. TACTILE/BRAILLE SIGNAGE SHALL BE PLACED ON THE RIGHT-HAND SIDE OF THE AUDIO TACTILE PEDESTRIAN CALL BUTTON.
7. THE CENTRE OF THE SIGN SHALL BE LEVEL WITH THE CENTRE OF THE AUDIO-TACTILE PEDESTRIAN CALL BUTTON.
1. Tactile Braille signs shall be installed on every pole where traffic signal push button exists or being installed.
2. Size, type, content, location, material and installation details of any signs shall be submitted and approved by City's electrical and street furniture's asset management team.
3. Type and size of the tactile sign varies depending on the type of the pole.
4. This drawing shall be read in conjunction with drawing 6.3.3.
5. Tactile/braille signage shall be located in a standard position.
6. Tactile/braille signage shall be placed on the right-hand side of the pole as the reader faces the kerb.
7. The centre of the sign shall be level with the centre of the audio-tactile pedestrian call button.

NOTE: All dimensions in millimetres unless otherwise stated