(DATE) Ø60mm (50NB LIGHT WALL 2.9mm THICK) GALVANISED POLE SLEEVE TO BE INSTALLED 50±5 MINIMUM 50mm ABOVE GROUND LEVEL GALVANISED STEEL GIBB KEY WEDGE x 2 M6 SELF TAPPING SCREW CENTER OF SHAFT TO BE MANUALLY BENT THROUGH SLEEVE AND POLE JUST ABOVE GROUND LEVEL. (eg. BY STEEL MALLET) PRIOR TO INSTALLATION. FINAL SURFACE LEVEL 4. \triangleleft \triangle STANDARD Φ76 GALVANISED POLE 150 SLEEVE (65NB LIGHT WALL 3.2m THICK) 550mm LONG. 110mm N10 OR N12 STEEL BAR WELDED TO OUTSIDE OF SLEEVE, 100mm FROM BOTTOM OF SLEEVE $\lceil \mathsf{mm} \rceil$ mml 250 ~ 300mm 25MPa CONCRETE (NOTE C1) **CROSS SECTION**

C 11/10/21 AMENDMENTS AS PER DOT COMMENTS

Description

B 07/02/20 PTV COMMENTS INCLUDED

A 14/11/18 AS SUBMITTED TO PTV

OB

JG

JG

Designed

JH

JG

JG

Checked

MM

RQ

Ind. Review

JH

JG

JG

Approved

TOMKINSON

TOMKINSON

Revised By In Serv Rev. Date

NOTES:

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH PTV STANDARD DRAWING STD_S0063

FOOTING

- F1. CONCRETE FOOTING REQUIRED IN ALL CASES.
- F2. IF SITE IS TO BE NEW HARDSTAND CONSTRUCTION SITE, UNDERTAKE FOOTING AS PER STD_0062.

P1. ALL PERMITS AND ASSOCIATED COSTS FOR OBTAINING 'DIAL BEFORE YOU DIG' INFORMATION AND OBTAINING UNDERGROUND SERVICES INFORMATION WILL BE THE RESPONSIBILITY OF THE CONTRACTOR.

CONCRETE

- C1. ALL CONCRETE TO BE GRADE 25MPa TO THE REQUIREMENTS OF AS 1379 SPECIFICATION AND SUPPLY OF CONCRETE.
- C2. ENSURE FOOTING CONCRETE IS COMPLETELY SET PRIOR TO INSTALLING SIGN POST AND DRIVING GIBB KEY.

STEELWORK

STRUCTURAL

STANDARAD DRAWING

BUS STOP FLAG POLE FOOTING

DETAILS FOR

NON-HARDSTAND SITES

Down Location

Fast

North.

ID#

Up Location

East.

North.

ID#

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All written dimensions take precedence over scaled

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Consultant

Franchisee / Lessee

- S1. ALL PIPE AND FITTINGS TO BE GALVANISED IN ACCORDANCE WITH AS1650.
 S2. WELDING SHALL BE TO AS1554 PARTS 1&2 AS APPROPRIATE.
 S3. ALL WORKMANSHIP AND MATERIAL SHALL BE IN ACCORDANCE WITH AS4100 STEEL STRUCTURES.

