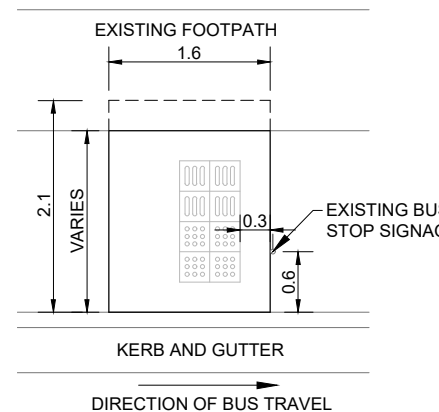
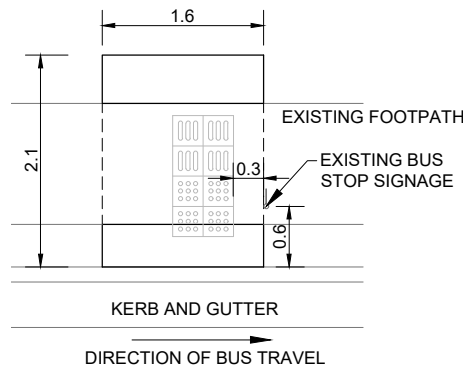
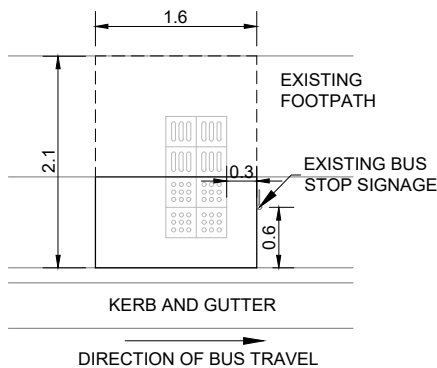
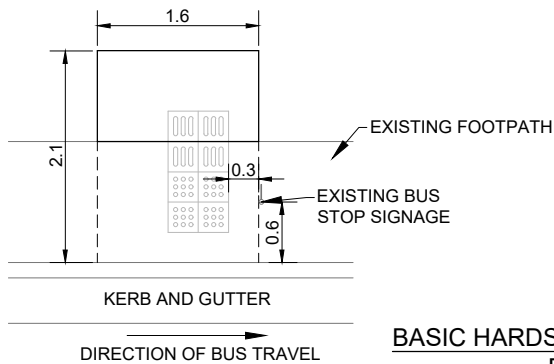


REFER TO FOOTPATH STANDARDS
DRAWING S151 FOR CONSTRUCTION NOTES

HARDSTAND CONSTRUCTION NOTES:

- 50mm THICK BEDDING SAND SHALL BE PLACED AND COMPACTED ON THE PREPARED SUB GRADE.
- CONCRETE HARDSTAND FOR BUS SHELTER SHALL BE 150mm THICK WITH SL72 MESH CENTRALLY PLACED UNLESS NOTED OTHERWISE.
- BASIC CONCRETE HARDSTAND SHALL BE 100mm THICK WITH SL72 MESH CENTRALLY PLACED UNLESS NOTED OTHERWISE.
- CONCRETE STRENGTH SHALL BE 25MPa > 1km FROM COAST OR 32MPa < 1km FROM COAST.
- EXPANSION JOINTS TO BE 10mm THICK BITUMEN IMPREGNATED FIBRE.
- TOOL JOINTS TO BE AT 2m CTRS.
- Y16 DOWELS 600mm LONG AT 300mm CTRS TO TIE NEW WORKS TO EXISTING FOOTPATH
- REINSTATE AND BATTER THE DISTURBED AREA WITH TURF



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SURVEY : M. HANNA
DESIGNED : A. CONDURSO
CHECKED : R. MACKENZIE
THESE DRAWINGS HAVE BEEN CHECKED AND ARE RECOMMENDED
Design & Project Development Engineer
R. MACKENZIE
Date:

Scales @ A3		NOT TO SCALE	
DATUM A.H.D.	PM RL	Rev.	Officer
Date	Amendment	C	NPU
16/03/15	Increase length/width of hardstand shelter by 150mm		



Project: **CPTIGS: BUS STOPS -VARIOUS LOCATIONS- RAYMOND TERRACE & NELSON BAY**
Drawing Title: **STANDARD BUS STOP HARDSTANDS**

Trim File No: PSC2005-5388	Revision: B
Job No: 14003.994	Sheet No: 01 of 01
Plan No: 155A	Date: 11/12/18
APPROVED FOR CONSTRUCTION	Sheet Size: A3