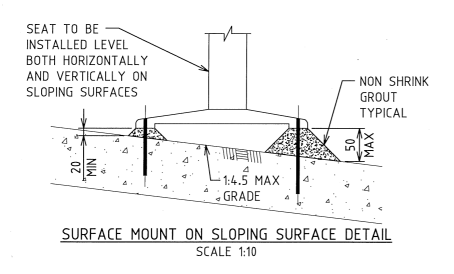


SEATING - SETOUT PLAN SCALE 1:20

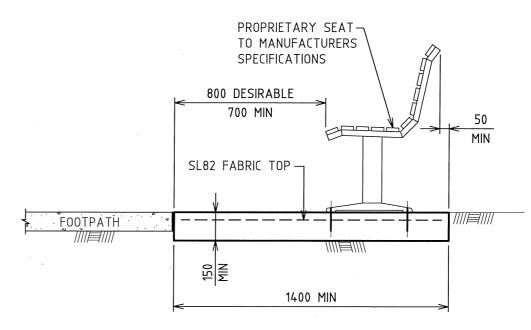


PROPRIETARY SEAT -TO MANUFACTURERS SPECIFICATIONS PROPRIETARY BASEPLATE OR -LEGFOOT TO MANUFACTURERS 150 MIN SPECIFICATIONS ON 20 MIN NON SHRINK GROUT. 4-M12 STAINLESS STEEL G316 CHEMICAL ANCHORS 100 MIN EMBEDMENT INTO CONCRETE. SPOT WELD NUT TO PAVING UNITS ¬ NON SHRINK GROUT STUD TYPICAL TYPICAL SL82 FABRIC TOP 100 2100 600 x 800 LONG MIN ►MASS CONCRETE

SURFACE MOUNTED ON CONCRETE

SURFACE MOUNTED ON UNIT PAVING

FRONT ELEVATION



SURFACE MOUNTED ON CONCRETE

SIDE ELEVATION

SEATING - TYPICAL ELEVATIONS
SCALE 1:20

NOTES

- 1. FOR SETOUT OF BUS STOP REFER TO THE CITY OF NEWCASTLE STANDARD DETAILS AND STATE TRANSIT BUS INFRASTRUCTURE GUIDE
- 2. REFER TO THE CITY OF NEWCASTLE TECHNICAL GUIDELINES FOR ALL OR PROJECT SPECIFIC DOCUMENTATION FOR FURNITURE SPECS

				SCALE	LIVEABLE CITY	APPROVED:	THE CITY OF NEWCASTLE	NCC PLAN No.	SHEET No.
					The City of MANAGEMENT SERVICES		SEATING		1
1	CONSTRUCTION	18.12.14	T.A.	AS SHOWN	Newcastle	d. l. l		A3600	0.5
0	PRELIMINARY	18.11.14	T.A.	7.5 5110 1111		SIGNED:	BENCH SEAT - SURFACE MOUNTED		UF
No.	AMENDMENT DETAILS	DATE	INITIALS		DEVIEWED 16	Infrastructure management services manager			1
A3 ORIGINAL THIS SHEET WAS PREPARED IN COLOUR AND WILL BE INCOMPLETE IF COPIED COORDINATE SYSTEM: HEIGHT DATUM: AHD				COORDINATE SYSTEM: HEIGHT DATUM: AHD	REVIEWED: J.C.	DATE: LOUILLE		AMENDMENT No.	SHEETS