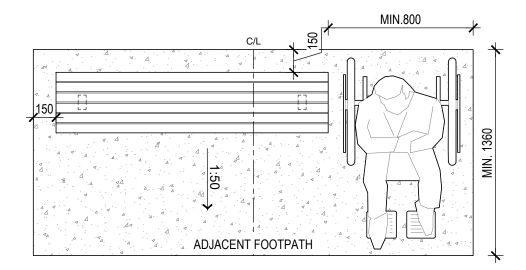


TYPICAL BENCH SEAT, PRODUCT AS NOMINATED. SLATS TO BE COMPOSITE OR STAINLESS STEEL, FRAME TO BE HOT DIP GALVANISED OR STAINLESS STEEL 316. ENSURE SLATS HAVE TAMPER-PROOF FIXINGS. SEAT IS TO COMPLY WITH AS1428.2

FURNITURE FIXING AS PER MANUFACTURER'S INSTRUCTIONS TO COUNCIL'S SATISFACTION.

CONCRETE SLAB AS PER ENGINEERING STANDARD DETAIL EDCM 401.
REFER TO SEAT LAYOUT FOR CONCRETE EXTENT REQUIREMENTS.

TYPICAL BENCH SEAT CROSS SECTION 1:25



## BENCH SEAT LAYOUT: DDA ACCESSIBLE PLAN 1:25

Е			
D			
С			
В	M.H.	3/06/25	PUBLISHED REVISION
Α	M.H.	30/01/25	PRELIMINARY FOR REVIEW
ISSUE	APPROVED	DATE	DETAILS



**ENGINEERING & ASSET SERVICES** 

## STANDARD DRAWINGS LANDSCAPE

## NOTES:

- WHERE THERE IS AN ADJACENT FOOTPATH, ENSURE BENCH SEAT FACES FOOTPATH AND THE CONCRETE SLAB MATCHES COLOUR AND FINISH.
- 2. WHERE SLAB IS ADJACENT TO A FOOTPATH THERE IS TO BE AN OVERALL TYPICAL FALL OF 1:50 ACROSS BOTH SURFACES.
- 3. REFER TO ENGINEERING STANDARD DETAIL EDCM-401 FOR CONCRETE JOINTS DETAIL.
- 4. WHERE SURROUNDING SURFACE IS GRAVEL SURFACE IS GRAVEL, PROVIDE CONCRETE FOOTING AS PER MANUFACTURERS SPECIFICATIONS AND CONCEAL 30MM BELOW THE AGGREGATE PAVING.
- 5. WHERE CUSTOM FURNITURE IS ACCEPTED BY COUNCIL, IT MUST BE STRUCTURALLY SOUND, MAINTAINABLE AND COMFORTABLE.

## MATERIALS:

- 6. ALL STAINLESS STEEL WELDS ARE TO BE TIG WELDS, POLISHED SMOOTH AND PICKLED TO REMOVE HEAT TINT.
- 7. STAINLESS STEEL FRAME TO BE ELECTROPOLISHED UNLESS OTHERWISE APPROVED.
- 8. CYPRESS PINE IS NOT ACCEPTED.
- 9. RECYCLED PLASTIC IS A SUPPORTED MATERIAL FOR BATTENS.

DRAWING No.		DRAWN	CHECKED
		S. HUANG	M. HUTCHINSON
	MCCLA 102	SCALE 1:25	03/06/2025
DRAWING NAME		PAPER	REV _
	FUDNITUDE DENCU	A3	В
	FURNITURE - BENCH	SHEET 1	OF 1