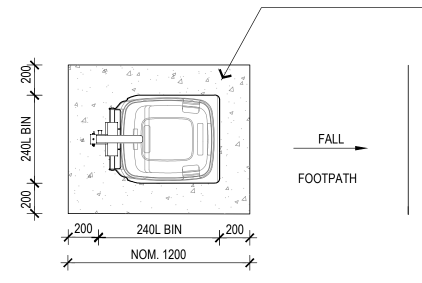
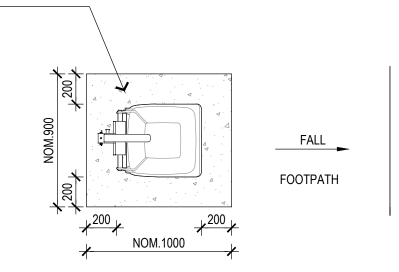


SINGLE WHEELIE BIN POST ELEVATION 1:25



WHERE BIN IS SITUATED WITHIN A GRASSED AREA, CONSTRUCT
CONCRETE SLAB TO PROVIDE
MOWING OFFSET.
REFER TO ENGINEERING DETAILS
FOR CONCRETE SLAB.



3 120L WHEELIE BIN POST LAYOUT 1:25

NOTES:

- 1. DUAL BIN POSTS ARE NOT ACCEPTABLE.
- 2. DWHEELIE BIN POST TO BE GALVANISED STEEL WITH BLACK POWDER COAT FINISH.
- 3. POST TO BE SURFACE MOUNTED. BOLT DOWN FIXINGS TO BE IN MIN.10-12mm DIAMETER HOT DIPPED GALVANISED OR 316 STAINLESS STEEL TORQUE CONTROLLED EXPANSION ANCHORING SCREW WITH TAMPER PROOF HEAD AND IN ACCORDANCE WITH MANUFACTURERS SPECIFICATIONS.

(2)	240L WHEELIE BIN PO	ST LAYOUT
<u>-</u>	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

DRAWING No.	DRAWN	CHECKED
NOO! A 400	S. HUANG	M. HUTCHINSON
MCCLA 109	SCALE 1:25	03/06/2025
		03/00/2023
DRAWING NAME		REV
WHEEL IE DIN DOCT	A3	В
WHEELIE BIIN POST	SHEET 1	OF 1
	MCCLA 109	MCCLA 109 SCALE 1:25 DRAWING NAME WHEFLIE BIN POST A3