



POSITION OF GRABRAILS IN WATER CLOSET

SCALE 1:20



CIRCULATION SPACE DETAIL

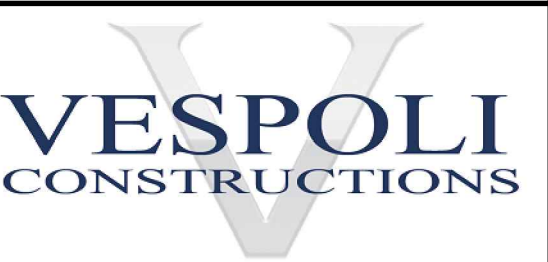
SCALE 1:20



SCALE 1:20



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41 Cedric Street, STIRLING
Western Australia 6090
t. 08 9209 1800 e. admin@vespoli.com.au
f. 08 9209 1899 w. www.vespoli.com.au
ACN 113 413 077 ABN 65 545 929 538

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**PROPOSED OFFICE AND
WAREHOUSE
PROJECT**

LOT 411 (#25C) BAILE ROAD
CANNING VALE WA

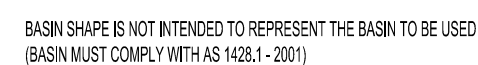
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	AS SHOWN	

THE END POINT OF THE TAP CONTROL LEVER THROUGH ITS OPERATIONAL ARC OF MOVEMENT MUST BE IN FRONT OF THE BB ON THE DIAGRAM BELOW.

TAP OUTLET NOT SHOWN



EXTENDED TAP LEVER DETAIL
SCALE 1:10



ISSUED FOR CONSTRUCTION