PROPOSED WC BLOCK

249 SHERIDAN STREET, GUNDAGAI, NSW 2722

NOTES

GENERAL NOTES

- 1 DRAWINGS TO NOT BE SCALED, USE DIMENSIONS PROVIDED.
- 2 DRAWINGS TO BE PRINTED IN COLOUR.
- 3 NORTH SHOWN IS TRUE NORTH.
- 4 THE BUILDER / SUB CONTRACTOR IS TO VERIFY ALL ON SITE DIMENSIONS, LEVELS AND SPECIFICATIONS PRIOR TO STARTING ANY WORKS.
- 5 ALL WORKS TO COMPLY WITH BUT NOT LIMITED TO: - THE BUILDING CODE OF AUSTRALIA
 - THE PLUMBING CODE OF AUSTRALIA
- AS1288 GLASS IN BUILDINGS: SELECTION AND INSTALLATION
- AS1428 DESIGN FOR ACCESS AND MOBILITY
- AS1562 DESIGN AND INSTALLATION OF SHEET ROOF AND WALL CLADDING - AS1668 - THE USE OF VENTILATION AND AIRCONDITIONING IN BUILDINGS
- AS1684 RESIDENTIAL TIMBER-FRAMED CONSTRUCTION
- AS1860 PARTICLEBOARD FLOORING INSTALLATION - AS1926 - SWIMMING POOL SAFETY
- AS2601 DEMOLITION OF STRUCTURES
- AS2870 RESIDENTIAL SLABS AND FOOTINGS
- AS2890 PARKING FACILITIES - AS2904 - DAMP-PROOF COURSES AND FLASHINGS
- AS3000 WIRING RULES
- AS3500 PLUMBING AND DRAINAGE
- AS3600 CONCRETE STRUCTURES
- AS3660 TERMITE MANAGEMENT - AS/NZS3666 - AIR-HANDLING AND WATER SYSTEMS OF BUILDINGS
- AS3700 MASONRY STRUCTURES
- AS3740 WATERPROOFING OF DOMESTIC WET AREAS - AS3786 - SMOKE ALARMS
- AS4100 STEEL STRUCTURES
- 6 THESE DRAWINGS SHALL BE READ IN CONJUNCTION WITH ANY STRUCTURAL ENGINEERING
- DOCUMENTATION, RELEVANT PERMITS, AND REFERENCED DOCUMENTATION WITHIN THE PERMITS.
- 7 FINISHED GROUND LEVEL TO SLOPE AWAY FROM THE BUILDING MIN. 50mm IN THE FIRST 1000mm.
- 8 SMOKE ALARMS TO BE IN ACCORDANCE WITH BCA PART 3.7.5.
- 9 FIREPLACES TO BE IN ACCORDANCE WITH BCA PART 3.10.7.
- 10 ENERGY EFFICIENCY TO BE IN ACCORDANCE WITH BCA PART 3.12.
- 11 ALL CONSULTANTS & CONTRACTORS TO READ, REVIEW & UNDERSTAND THEIR RESPONSIBILITIES WITH REGARD TO THE WORK HEALTH & SAFETY ACT 2012 AND ALL RELEVANT CODES OF PRACTICE.

SHEET LIST

SHEET NUMBERSHEET NAME

01	COVER SHEET
02	SITE PLANS
03	PROPOSED FLOOR PLAN
04	PROPOSED ELEVATIONS
05	PROPOSED LIGHTING PLAN
06	SAFETY NOTES
07	SECTIONAL ELEVATIONS
08	DOOR SCHEDULE
09	STANDARD NOTES 1 OF 8
10	STANDARD NOTES 2 OF 8
11	STANDARD NOTES 3 OF 8
12	STANDARD NOTES 4 OF 8
13	STANDARD NOTES 5 OF 8
14	STANDARD NOTES 6 OF 8
15	STANDARD NOTES 7 OF 8
16	STANDARD NOTES 8 OF 8

Sheet No.

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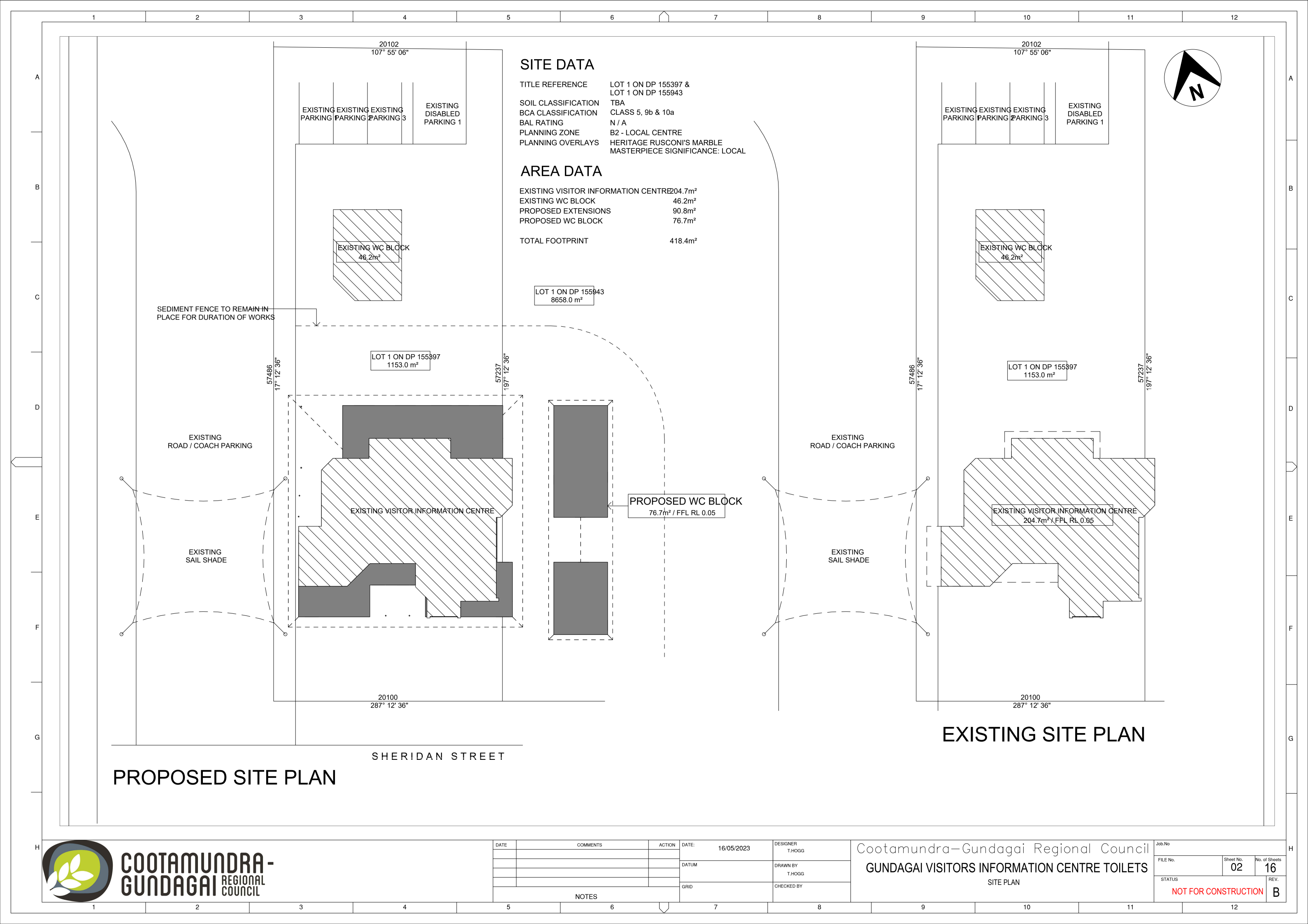
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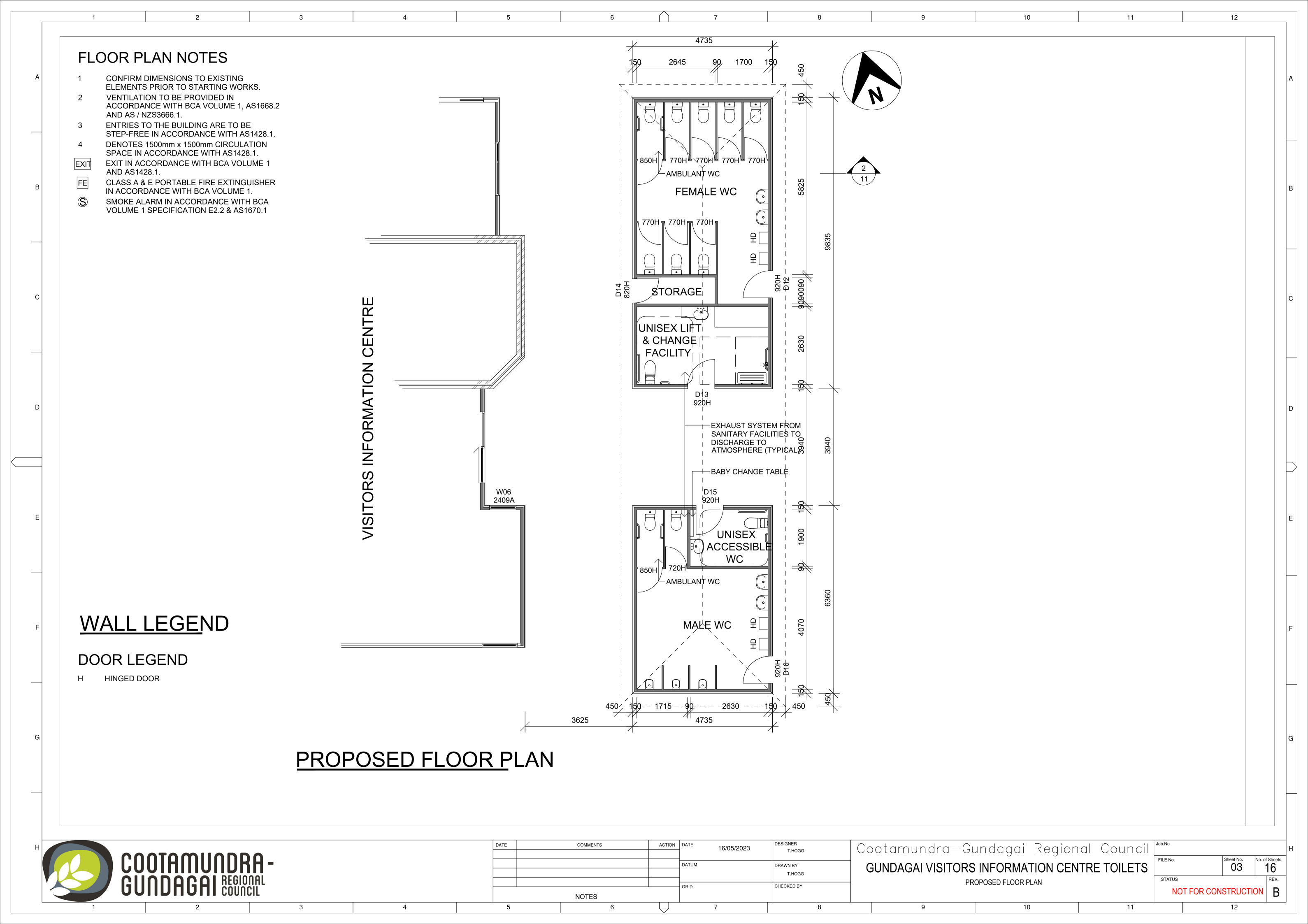
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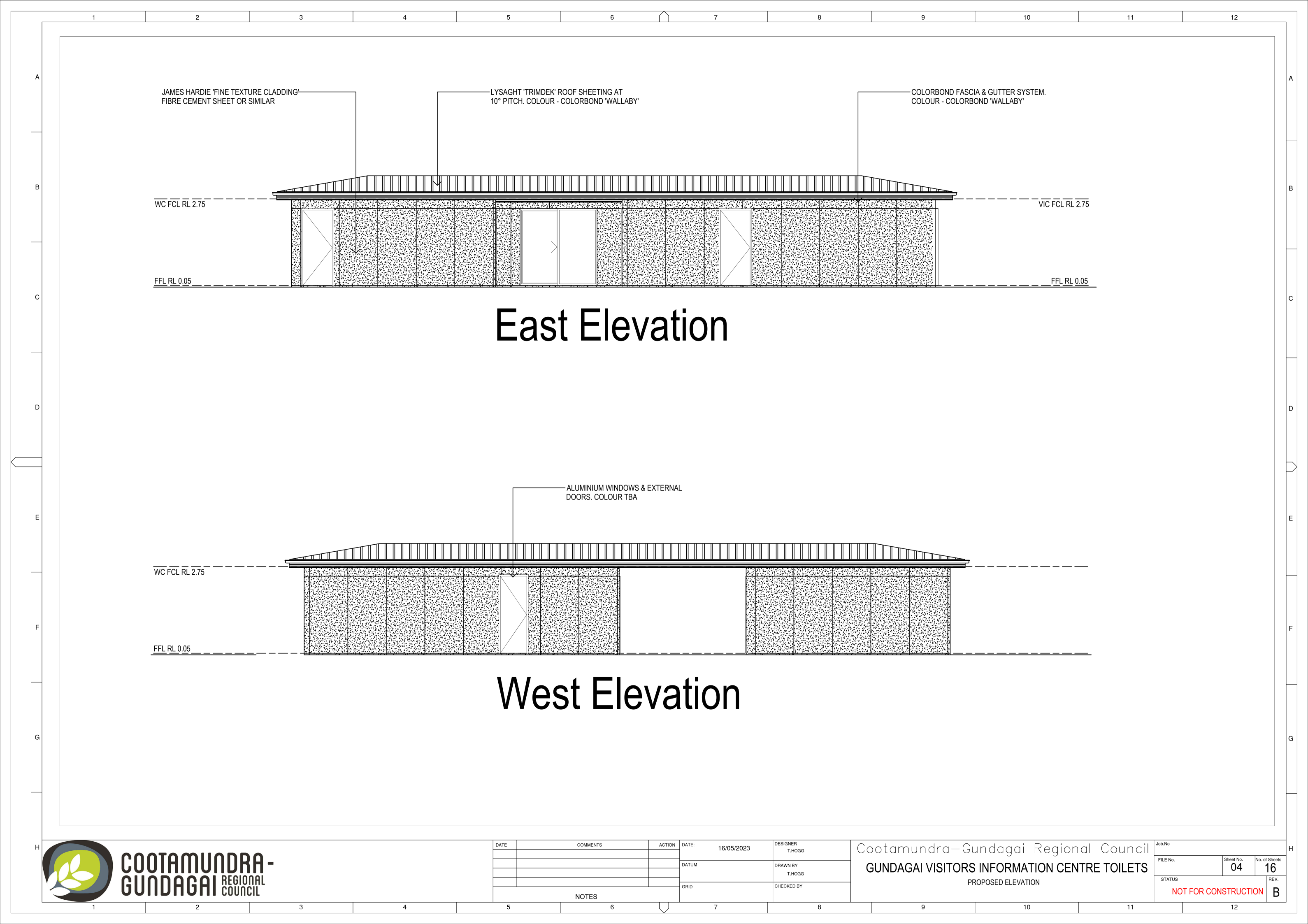
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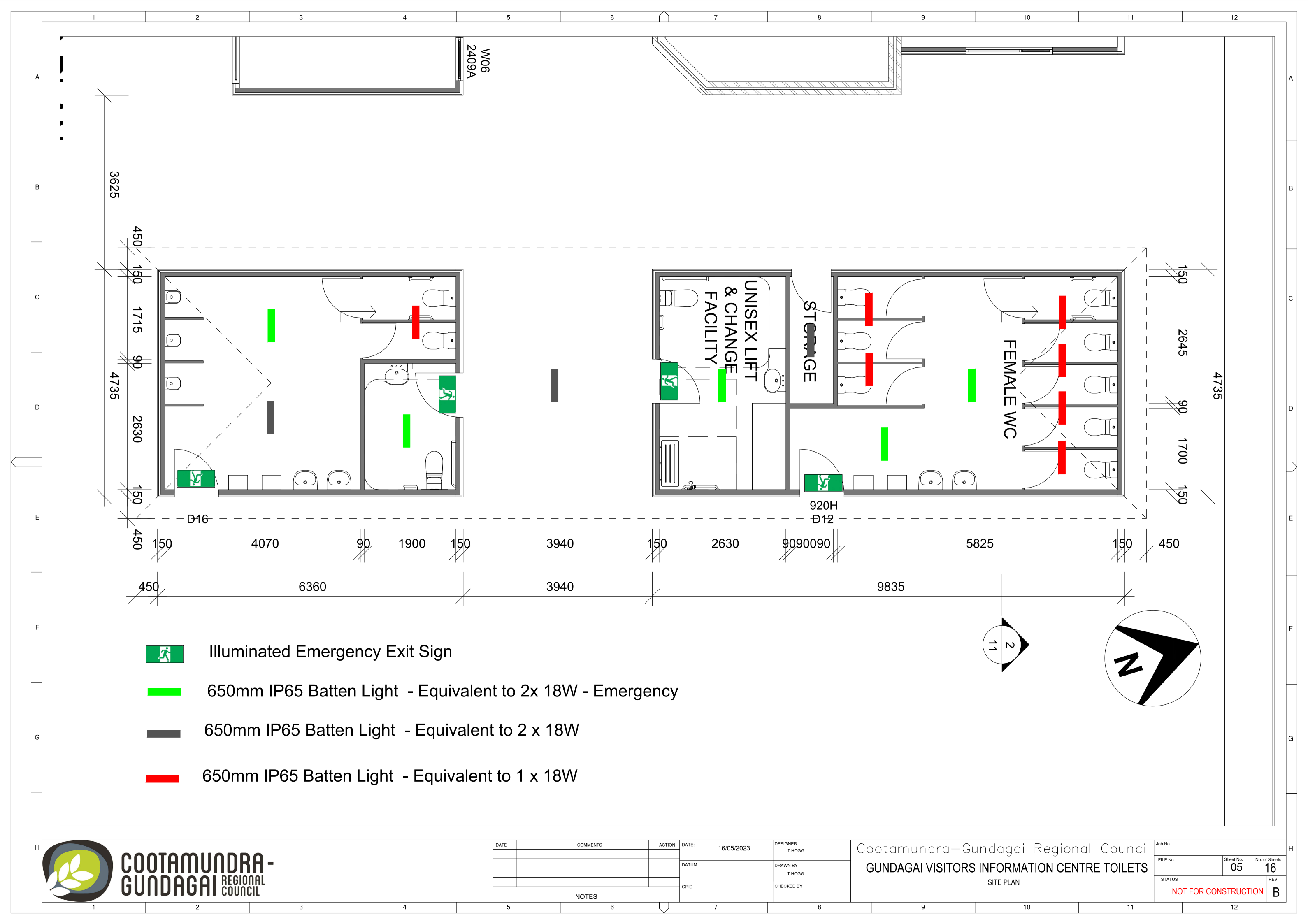


	DATE	COMMENTS	ACTION	DATE: 16/05/2023	DESIGNER	Contamundra Cundagai Pagional Council	Job.
İ				10/03/2023	T.HOGG	Cootamundra—Gundagai Regional Council	
				DATUM	DRAWAL DV		FIL
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				GRID	CHECKED BY	COVER SHEET	









SAFETY NOTES SAFETY NOTES 1. FALLS, SLIPS & TRIPS 5. MANUAL TASKS COMPONENTS WITHIN THIS DESIGN WITH A MASS IN EXCESS OF 25KG SHOULD BE LIFTED BY TWO OR MORE WORKERS OR BY MECHANICAL LIFTING DEVICE. WHERE THIS IS NOT PRACTICAL, SUPPLIERS OR FABRICATORS SHOULD BE REQUIRED TO LIMIT THE 1.1 WORKING AT HEIGHTS COMPONENT MASS. ALL MATERIAL PACKAGING, BUILDING AND MAINTENANCE COMPONENTS SHOULD CLEARLY SHOW THE TOTAL MASS 1.1.1 DURING CONSTRUCTION WHEREVER POSSIBLE, COMPONENTS FOR THIS BUILDING SHOULD BE PREFABRICATED OFF-SITE OR AT GROUND LEVEL TO MINIMISE THE OF PACKAGES AND WHERE PRACTICAL ALL ITEMS SHOULD BE STORED ON SITE IN A WAY WHICH MINIMISES BENDING BEFORE LIFTING. RISK OF WORKERS FALLING MORE THAN TWO METRES. HOWEVER, CONSTRUCTION OF THIS BUILDING WILL REQUIRE WORKERS TO BE ADVICE SHOULD BE PROVIDED ON SAFE LIFTING METHODS IN ALL AREAS WHERE LIFTING MAY OCCUR. CONSTRUCTION, MAINTENANCE WORKING AT HEIGHTS WHERE A FALL IN EXCESS OF TWO METRES IS POSSIBLE AND INJURY IS LIKELY TO RESULT FROM SUCH A FALL. AND DEMOLITION OF THIS BUILDING WILL REQUIRE THE USE OF PORTABLE TOOLS AND EQUIPMENT. THESE SHOULD BE FULLY THE BUILDER SHOULD PROVIDE A SUITABLE BARRIER WHEREVER A PERSON IS REQUIRED TO WORK IN A SITUATION WHERE FALLING MAINTAINED IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS AND NOT USED WHERE FAULTY OR (IN THE CASE OF ELECTRICAL MORE THAN TWO METRES IS A POSSIBILITY. EQUIPMENT) NOT CARRYING A CURRENT ELECTRICAL SAFETY TAG. ALL SAFETY GUARDS OR DEVICES SHOULD BE REGULARLY CHECKED FOR HOUSES OR OTHER LOW-RISE BUILDINGS WHERE SCAFFOLDING IS APPROPRIATE: CLEANING AND MAINTENANCE OF WINDOWS, 1.1.2 DURING OPERATION OR AND PERSONAL PROTECTIVE EQUIPMENT SHOULD BE USED IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATION. WALLS, ROOF OR OTHER COMPONENTS OF THIS BUILDING WILL REQUIRE PERSONS TO BE SITUATED WHERE A FALL FROM A HEIGHT IN MAINTENANCE 6. HAZARDOUS SUBSTANCES EXCESS OF TWO METRES IS POSSIBLE. WHERE THIS TYPE OF ACTIVITY IS REQUIRED, SCAFFOLDING, LADDERS OR TRESTLES SHOULD FOR ALTERATIONS TO A BUILDING CONSTRUCTED PRIOR TO 1990: IF THIS EXISTING BUILDING WAS CONSTRUCTED PRIOR TO: 1990 - IT BE USED IN ACCORDANCE WITH RELEVANT CODES OF PRACTICE, REGULATIONS OR LEGISLATION. FOR BUILDINGS WHERE SCAFFOLD, 6.1 ASBESTOS THEREFORE MAY CONTAIN ASBESTOS 1986 - IT THEREFORE IS LIKELY TO CONTAIN ASBESTOS EITHER IN CLADDING MATERIAL OR IN FIRE LADDERS, TRESTLES ARE NOT APPROPRIATE: CLEANING AND MAINTENANCE OF WINDOWS, WALLS, ROOF OR OTHER COMPONENTS OF RETARDANT INSULATION MATERIAL. IN EITHER CASE, THE BUILDER SHOULD CHECK AND, IF NECESSARY, TAKE APPROPRIATE ACTION THIS BUILDING WILL REQUIRE PERSONS TO BE SITUATED WHERE A FALL FROM A HEIGHT IN EXCESS OF TWO METRES IS POSSIBLE BEFORE DEMOLISHING, CUTTING, SANDING, DRILLING OR OTHERWISE DISTURBING THE EXISTING STRUCTURE. WHERE THIS TYPE OF ACTIVITY IS REQUIRED, SCAFFOLDING, FALL BARRIERS OR PERSONAL PROTECTIVE EQUIPMENT (PPE) SHOULD BE USED IN ACCORDANCE WITH RELEVANT CODES OF PRACTICE, REGULATIONS OR LEGISLATION. MANY MATERIALS USED IN THE CONSTRUCTION OF THIS BUILDING CAN CAUSE HARM IF INHALED IN POWDERED FORM. PERSONS 6.2 POWDERED MATERIALS WORKING ON OR IN THE BUILDING DURING CONSTRUCTION, OPERATIONAL MAINTENANCE OR DEMOLITION SHOULD ENSURE GOOD ANCHORAGE POINTS FOR PORTABLE SCAFFOLD OR FALL ARREST DEVICES HAVE BEEN INCLUDED IN THE DESIGN FOR USE BY 1.1.3 ANCHORAGE POINTS VENTILATION AND WEAR PERSONAL PROTECTIVE EQUIPMENT INCLUDING PROTECTION AGAINST INHALATION WHILE USING POWDERED MAINTENANCE WORKERS. ANY PERSONS ENGAGED TO WORK ON THE BUILDING AFTER COMPLETION OF CONSTRUCTION WORK SHOULD MATERIAL OR WHEN SANDING, DRILLING, CUTTING OR OTHERWISE DISTURBING OR CREATING POWDERED MATERIAL BE INFORMED ABOUT THE ANCHORAGE POINTS. THE DESIGN OF THIS BUILDING MAY INCLUDE PROVISION FOR THE INCLUSION OF TREATED TIMBER WITHIN THE STRUCTURE. DUST OR 6.3 TREATED TIMBER 1.2 SLIPPERY OR UNEVEN SURFACES FUMES FROM THIS MATERIAL CAN BE HARMFUL. PERSONS WORKING ON OR IN THE BUILDING DURING CONSTRUCTION, OPERATIONAL IF FINISHES HAVE BEEN SPECIFIED BY DESIGNER, THESE HAVE BEEN SELECTED TO MINIMISE THE RISK OF FLOORS AND PAVED AREAS 1.2.1 FLOOR FINISHES - SPECIFIED MAINTENANCE OR DEMOLITION SHOULD ENSURE GOOD VENTILATION AND WEAR PERSONAL PROTECTIVE EQUIPMENT INCLUDING BECOMING SLIPPERY WHEN WET OR WHEN WALKED ON WITH WET SHOES/FEET. ANY CHANGES TO THE SPECIFIED FINISH SHOULD BE PROTECTION AGAINST INHALATION OF HARMFUL MATERIAL WHEN SANDING, DRILLING, CUTTING OR USING TREATED TIMBER IN ANY WAY MADE IN CONSULTATION WITH THE DESIGNER OR, IF THIS IS NOT PRACTICAL, SURFACES WITH AN EQUIVALENT OR BETTER SLIP THAT MAY CAUSE HARMFUL MATERIAL TO BE RELEASED. DO NOT BURN TREATED TIMBER. RESISTANCE SHOULD BE CHOSEN. MANY TYPES OF GLUE, SOLVENTS, SPRAY PACKS, PAINTS, VARNISHES AND SOME CLEANING MATERIALS AND DISINFECTANTS HAVE 6.4 VOLATILE ORGANIC COMPOUNDS IF DESIGNER HAS NOT NOT BEEN INVOLVED IN THE SELECTION OF SURFACE FINISHES, THE OWNER IS RESPONSIBLE FOR THE 1.2.2 FLOOR FINISHES - BY OWNER DANGEROUS EMISSIONS. AREAS WHERE THESE ARE USED SHOULD BE KEPT WELL VENTILATED WHILE THE MATERIAL IS BEING USED SELECTION OF SURFACE FINISHES IN THE PEDESTRIAN TRAFFICABLE AREAS OF THIS BUILDING. SURFACES SHOULD BE SELECTED IN AND FOR A PERIOD AFTER INSTALLATION. PERSONAL PROTECTIVE EQUIPMENT MAY ALSO BE REQUIRED. THE MANUFACTURER'S ACCORDANCE WITH AS HB 197:1999 AND AS/NZ4586:2004. RECOMMENDATIONS FOR USE MUST BE CAREFULLY CONSIDERED AT ALL TIMES. 1.2.3 STEPS, LOOSE OBJECTS AND DUE TO DESIGN RESTRICTIONS FOR THIS BUILDING, STEPS AND/OR RAMPS ARE INCLUDED IN THE BUILDING WHICH MAY BE A HAZARD TO FIBREGLASS, ROCKWOOL, CERAMIC AND OTHER MATERIAL USED FOR THERMAL OR SOUND INSULATION MAY CONTAIN SYNTHETIC 6.5 SYNTHETIC MINERAL FIBRE WORKERS CARRYING OBJECTS OR OTHERWISE OCCUPIED. STEPS SHOULD BE CLEARLY MARKED WITH BOTH VISUAL AND TACTILE **UNEVEN SURFACES** MINERAL FIBRE WHICH MAY BE HARMFUL IF INHALED OR IF IT COMES IN CONTACT WITH THE SKIN, EYES OR OTHER SENSITIVE PARTS OR WARNING DURING CONSTRUCTION, MAINTENANCE, DEMOLITION AND AT ALL TIMES WHEN THE BUILDING OPERATES AS A WORKPLACE. THE BODY. PERSONAL PROTECTIVE EQUIPMENT INCLUDING PROTECTION AGAINST INHALATION OF HARMFUL MATERIAL SHOULD BE BUILDING OWNERS AND OCCUPIERS SHOULD MONITOR THE PEDESTRIAN ACCESS WAYS AND IN PARTICULAR ACCESS TO AREAS WHERE USED WHEN INSTALLING, REMOVING OR WORKING NEAR BULK INSULATION MATERIAL MAINTENANCE IS ROUTINELY CARRIED OUT TO ENSURE THAT SURFACES HAVE NOT MOVED OR CRACKED SO THAT THEY BECOME THIS BUILDING MAY CONTAIN FLOORS WHICH HAVE AN APPLIED FINISH. AREAS WHERE FINISHES ARE APPLIED SHOULD BE KEPT WELL UNEVEN AND PRESENT A TRIP HAZARD. SPILLS, LOOSE MATERIAL, STRAY OBJECTS OR ANY OTHER MATTER THAT MAY CAUSE A SLIP OR 6.6 FLOORS VENTILATED DURING SANDING AND APPLICATION AND FOR A PERIOD AFTER INSTALLATION. PERSONAL PROTECTIVE EQUIPMENT MAY TRIP HAZARD SHOULD BE CLEANED OR REMOVED FROM ACCESS WAYS. CONTRACTORS SHOULD BE REQUIRED TO MAINTAIN A TIDY ALSO BE REQUIRED. THE MANUFACTURER'S RECOMMENDATIONS FOR USE MUST BE CAREFULLY CONSIDERED AT ALL TIMES. WORK SITE DURING CONSTRUCTION, MAINTENANCE OR DEMOLITION TO REDUCE THE RISK OF TRIPS AND FALLS IN THE WORKPLACE. MATERIALS FOR CONSTRUCTION OR MAINTENANCE SHOULD BE STORED IN DESIGNATED AREAS AWAY FROM ACCESS WAYS AND WORK 7. CONFINED SPACES AREAS. 7.1 EXCAVATION CONSTRUCTION OF THIS BUILDING AND SOME MAINTENANCE ON THE BUILDING WILL REQUIRE EXCAVATION AND INSTALLATION OF ITEMS WITHIN EXCAVATIONS. WHERE PRACTICAL, INSTALLATION SHOULD BE CARRIED OUT USING METHODS WHICH DO NOT REQUIRE 2. FALLING OBJECTS WORKERS TO ENTER THE EXCAVATION. WHERE THIS IS NOT PRACTICAL, ADEQUATE SUPPORT FOR THE EXCAVATED AREA SHOULD BE CONSTRUCTION, MAINTENANCE OR DEMOLITION WORK ON OR AROUND THIS BUILDING IS LIKELY TO INVOLVE PERSONS WORKING ABOVE 2.1 LOOSE MATERIALS OR SMALL PROVIDED TO PREVENT COLLAPSE. WARNING SIGNS AND BARRIERS TO PREVENT ACCIDENTAL OR UNAUTHORISED ACCESS TO ALL GROUND LEVEL OR ABOVE FLOOR LEVELS. WHERE THIS OCCURS ONE OR MORE OF THE FOLLOWING MEASURES SHOULD BE TAKEN TO OBJECTS AVOID OBJECTS FALLING FROM THE AREA WHERE THE WORK IS BEING CARRIED OUT ONTO PERSONS BELOW. 1.P REVENT OR RESTRICT ACCESS TO AREAS BELOW WHERE THE WORK IS BEING CARRIED OUT. 7.2 ENCLOSED SPACES FOR BUILDINGS WITH ENCLOSED SPACES WHERE MAINTENANCE OR OTHER ACCESS MAY BE REQUIRED: ENCLOSED SPACES WITHIN THIS 2.P ROVIDE TOEBOARDS TO SCAFFOLDING OR WORK PLATFORMS BUILDING MAY PRESENT A RISK TO PERSONS ENTERING FOR CONSTRUCTION, MAINTENANCE OR ANY OTHER PURPOSE. THE DESIGN 3.P ROVIDE PROTECTIVE STRUCTURE BELOW THE WORK AREA. DOCUMENTATION CALLS FOR WARNING SIGNS AND BARRIERS TO UNAUTHORISED ACCESS. THESE SHOULD BE MAINTAINED 4.E NSURE THAT ALL PERSONS BELOW THE WORK AREA HAVE PERSONAL PROTECTIVE EQUIPMENT (PPE) THROUGHOUT THE LIFE OF THE BUILDING. WHERE WORKERS ARE REQUIRED TO ENTER ENCLOSED SPACES, AIR TESTING EQUIPMENT AND PERSONAL PROTECTIVE EQUIPMENT SHOULD BE PROVIDED. 2.2 BUILDING COMPONENTS DURING CONSTRUCTION, RENOVATION OR DEMOLITION OF THIS BUILDING, PARTS OF THE STRUCTURE INCLUDING FABRICATED STEELWORK, HEAVY PANELS AND MANY OTHER COMPONENTS WILL REMAIN STANDING PRIOR TO OR AFTER SUPPORTING PARTS ARE IN 7.3 SMALL SPACES FOR BUILDINGS WITH SMALL SPACES WHERE MAINTENANCE OR OTHER ACCESS MAY BE REQUIRED: SOME SMALL SPACES WITHIN THIS PLACE. CONTRACTORS SHOULD ENSURE THAT TEMPORARY BRACING OR OTHER REQUIRED SUPPORT IS IN PLACE AT ALL TIMES WHEN BUILDING WILL REQUIRE ACCESS BY CONSTRUCTION OR MAINTENANCE WORKERS. THE DESIGN DOCUMENTATION CALLS FOR WARNING COLLAPSE WHICH MAY INJURE PERSONS IN THE AREA IS A POSSIBILITY. MECHANICAL LIFTING OF MATERIALS AND COMPONENTS SIGNS AND BARRIERS TO UNAUTHORISED ACCESS. THESE SHOULD BE MAINTAINED THROUGHOUT THE LIFE OF THE BUILDING. WHERE DURING CONSTRUCTION, MAINTENANCE OR DEMOLITION PRESENTS A RISK OF FALLING OBJECTS. CONTRACTORS SHOULD ENSURE WORKERS ARE REQUIRED TO ENTER SMALL SPACES THEY SHOULD BE SCHEDULED SO THAT ACCESS IS FOR SHORT PERIODS. MANUAL THAT APPROPRIATE LIFTING DEVICES ARE USED. THAT LOADS ARE PROPERLY SECURED AND THAT ACCESS TO AREAS BELOW THE LOAD LIFTING AND OTHER MANUAL ACTIVITY SHOULD BE RESTRICTED IN SMALL SPACES. IS PREVENTED OR RESTRICTED 8. PUBLIC ACCESS PUBLIC ACCESS TO CONSTRUCTION AND DEMOLITION SITES AND TO AREAS UNDER MAINTENANCE CAUSES RISK TO WORKERS AND 3. TRAFFIC MANAGEMENT FOR BUILDING ON A MAJOR ROAD, NARROW ROAD OR STEEPLY SLOPING ROAD: PARKING OF VEHICLES OR LOADING/UNLOADING OF PUBLIC. WARNING SIGNS AND SECURE BARRIERS TO UNAUTHORISED ACCESS SHOULD BE PROVIDED. WHERE ELECTRICAL VEHICLES ON THIS ROADWAY MAY CAUSE A TRAFFIC HAZARD. DURING CONSTRUCTION. MAINTENANCE OR DEMOLITION OF THIS INSTALLATIONS, EXCAVATIONS, PLANT OR LOOSE MATERIALS ARE PRESENT THEY SHOULD BE SECURED WHEN NOT FULLY SUPERVISED BUILDING DESIGNATED PARKING FOR WORKERS AND LOADING AREAS SHOULD BE PROVIDED. TRAINED TRAFFIC MANAGEMENT 9. OPERATIONAL USE OF BUILDING THIS BUILDING HAS BEEN DESIGNED FOR THE SPECIFIC USE AS IDENTIFIED ON THE DRAWINGS. WHERE A CHANGE OF USE OCCURS AT A PERSONNEL SHOULD BE RESPONSIBLE FOR THE SUPERVISION OF THESE AREAS. FOR BUILDING WHERE ON-SITE LOADING/UNLOADING LATER DATE A FURTHER ASSESSMENT OF THE WORKPLACE HEALTH AND SAFETY ISSUES SHOULD BE UNDERTAKEN. IS RESTRICTED: CONSTRUCTION OF THIS BUILDING WILL REQUIRE LOADING AND UNLOADING OF MATERIALS ON THE ROADWAY. 10.OTHER HIGH RISK ACTIVITY ALL ELECTRICAL WORK SHOULD BE CARRIED OUT IN ACCORDANCE WITH CODE OF PRACTICE: MANAGING ELECTRICAL RISKS AT THE DELIVERIES SHOULD BE WELL PLANNED TO AVOID CONGESTION OF LOADING AREAS AND TRAINED TRAFFIC MANAGEMENT PERSONNEL WORKPLACE, AS/NZ 3012 AND ALL LICENSING REQUIREMENTS. ALL WORK USING PLANT SHOULD BE CARRIED OUT IN ACCORDANCE WITH SHOULD BE USED TO SUPERVISE LOADING/UNLOADING AREAS. FOR ALL BUILDINGS: BUSY CONSTRUCTION AND DEMOLITION SITES CODE OF PRACTICE: MANAGING RISKS OF PLANT AT THE WORKPLACE. ALL WORK SHOULD BE CARRIED OUT IN ACCORDANCE WITH CODE PRESENT A RISK OF COLLISION WHERE DELIVERIES AND OTHER TRAFFIC ARE MOVING WITHIN THE SITE. A TRAFFIC MANAGEMENT PLAN OF PRACTICE: MANAGING NOISE AND PREVENTING HEARING LOSS AT WORK. DUE TO THE HISTORY OF SERIOUS INCIDENTS IT IS SUPERVISED BY TRAINED TRAFFIC MANAGEMENT PERSONNEL SHOULD BE ADOPTED FOR THE WORK SITE. RECOMMENDED THAT PARTICULAR CARE BE EXERCISED WHEN UNDERTAKING WORK INVOLVING STEEL CONSTRUCTION AND CONCRETE 4. SERVICES - GENERAL RUPTURE OF SERVICES DURING EXCAVATION OR OTHER ACTIVITY CREATES A VARIETY OF RISKS INCLUDING RELEASE OF HAZARDOUS PLACEMENT. ALL THE ABOVE APPLIES. MATERIAL. EXISTING SERVICES ARE LOCATED ON OR AROUND THIS SITE. WHERE KNOWN, THESE ARE IDENTIFIED ON THE PLANS BUT THE EXACT LOCATION AND EXTENT OF SERVICES MAY VARY FROM THAT INDICATED. SERVICES SHOULD BE LOCATED USING AN APPROPRIATE SERVICE (SUCH AS DIAL BEFORE YOU DIG), APPROPRIATE EXCAVATION PRACTICE SHOULD BE USED AND, WHERE NECESSARY, SPECIALIST CONTRACTORS SHOULD BE USED. LOCATIONS WITH UNDERGROUND POWER: UNDERGROUND POWER LINES MAY BE LOCATED IN OR AROUND THIS SITE. ALL UNDERGROUND POWER LINES MUST BE DISCONNECTED OR CAREFULLY LOCATED AND ADEQUATE WARNING SIGNS USED PRIOR TO ANY CONSTRUCTION, MAINTENANCE OR DEMOLITION COMMENCING. LOCATIONS WITH OVERHEAD POWER LINES: OVERHEAD POWER LINES MAY BE NEAR OR ON THIS SITE. THESE POSE A RISK OF ELECTROCUTION IF STRUCK OR APPROACHED BY LIFTING DEVICES OR OTHER PLANT AND PERSONS WORKING ABOVE GROUND LEVEL. WHERE THERE IS A DANGER OF THIS OCCURRING POWER LINES SHOULD BE, WHERE PRACTICAL, DISCONNECTED OR RELOCATED. WHERE THIS IS NOT PRACTICAL ADEQUATE WARNING IN THE FORM OF BRIGHT COLOURED TAPE OR SIGNAGE SHOULD BE USED OR A PROTECTIVE BARRIER PROVIDED. Cootamundra-Gundagai Regional Council DESIGNER DATE COMMENTS ACTION DATE: 16/05/2023 T.HOGG

DATUM

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NOTES

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CHECKED BY

T.HOGG

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GUNDAGAI VISITORS INFORMATION CENTRE TOILETS

SAFETY NOTES

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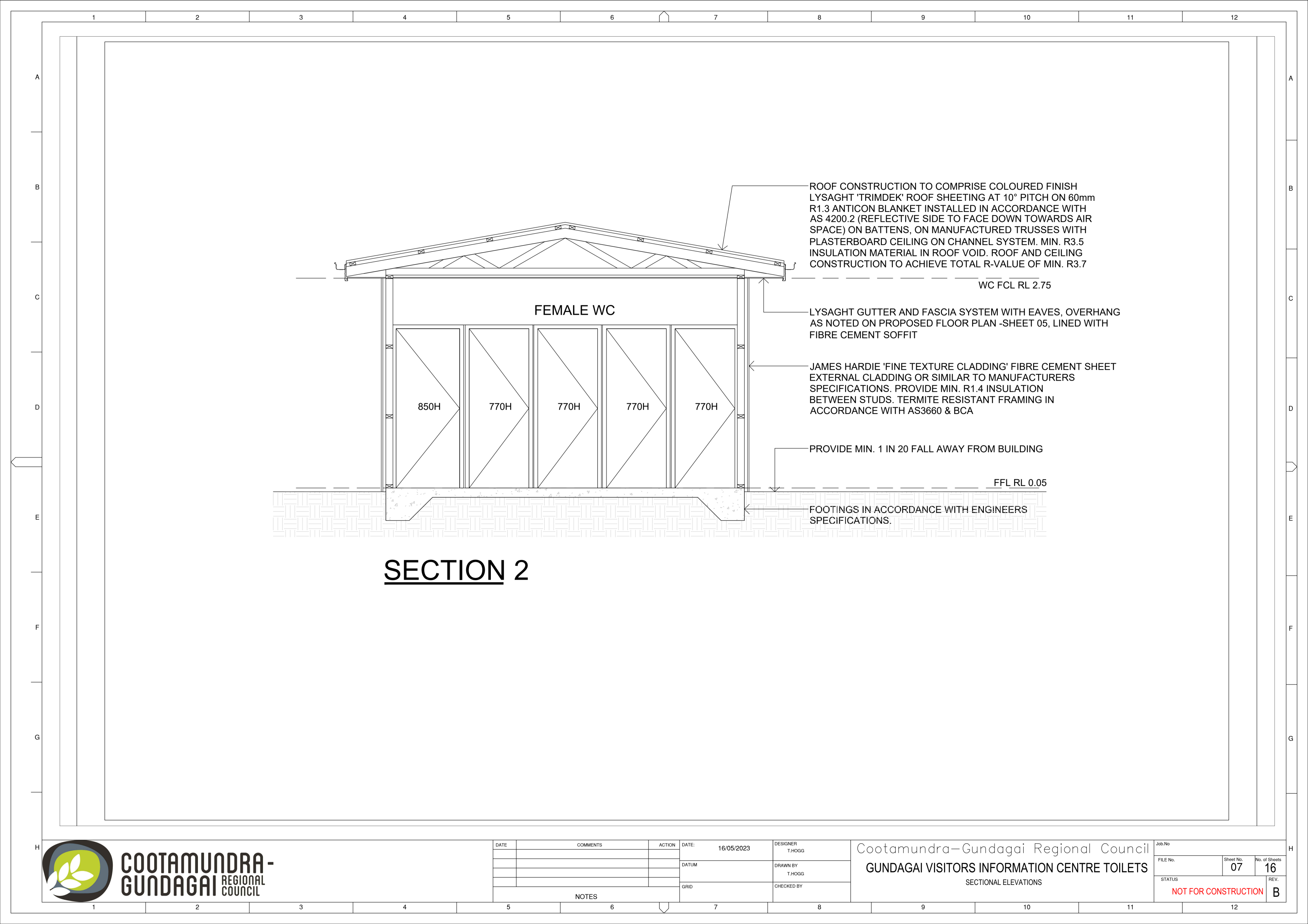
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DOOR SCHEDULE NOTES: 'AUTO' DENOTES AUTOMATIC OPENING OPERATORS. FRAME MATERIAL GLAZING TYPE DOOR TYPE DOOR NUMBERDESCRIPTION WIDTH LOCATION HEIGHT 2350 HINGED DOOR FEMALE WC 920 ALUMINIUM N/A 920H **UNISEX LIFT & CHANGE** 2350 920H HINGED DOOR 920 ALUMINIUM N/A FACILITY HINGED DOOR 2400 N/A 820H 14 STORAGE 820 ALUMINIUM UNISEX ACCESSIBLE WC 920 2350 920H HINGED DOOR ALUMINIUM N/A HINGED DOOR MALE WC 920 2350 ALUMINIUM N/A 920H

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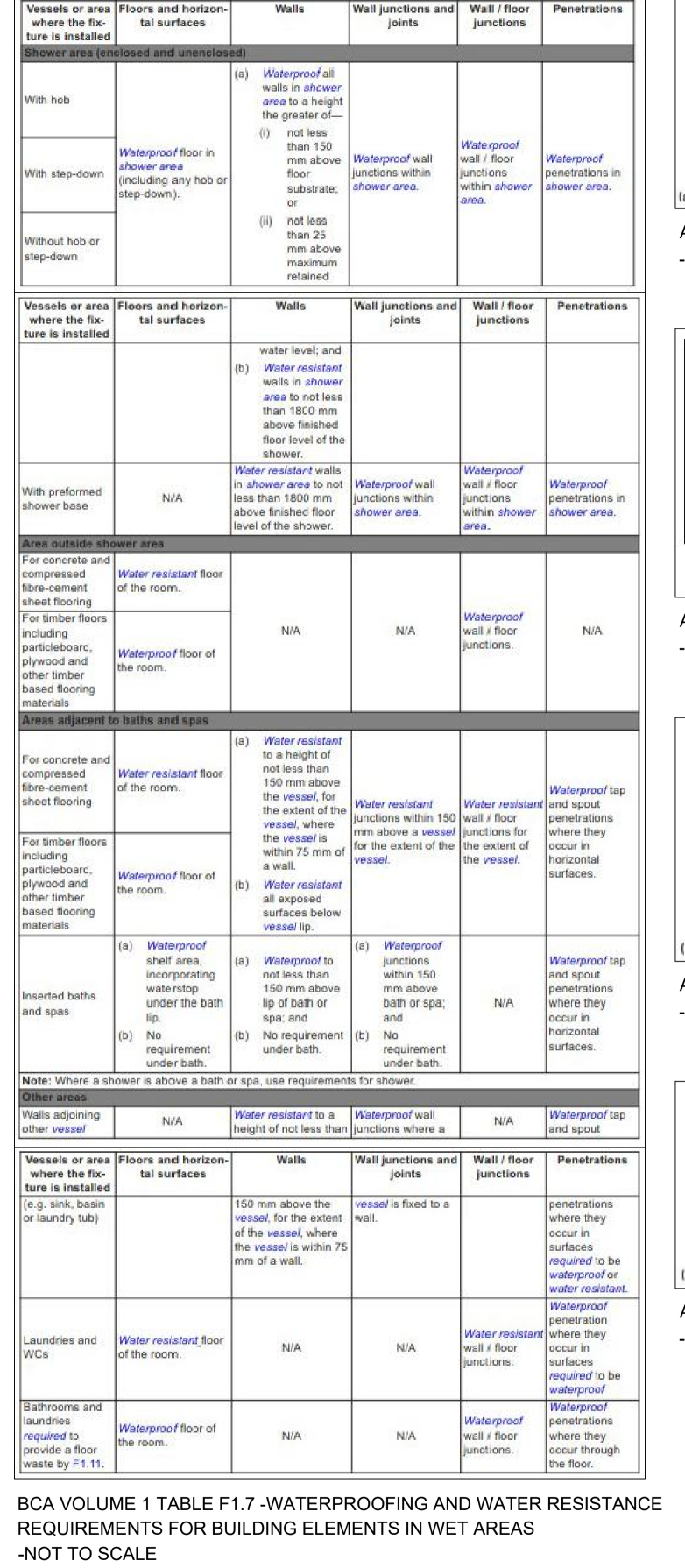
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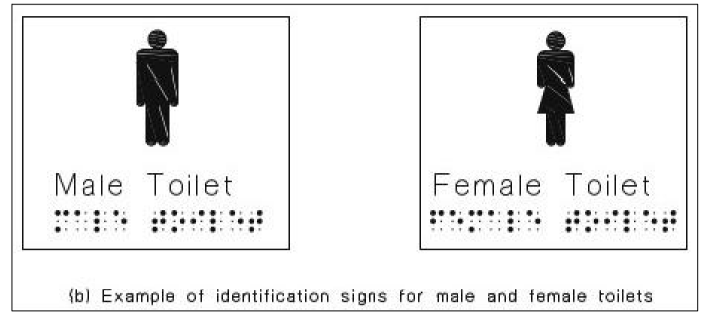
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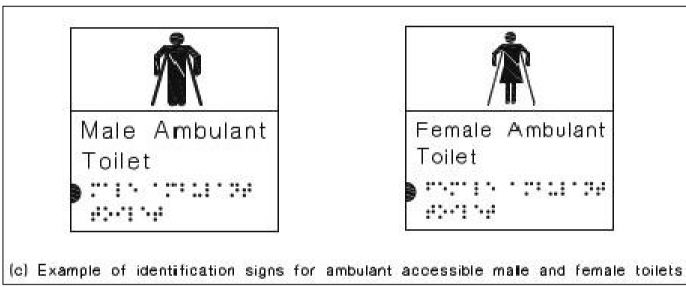




AS1428.1 -FIGURE 9 (IN PART) -MODULAR FORM OF SIGNS -NOT TO SCALE



AS1428.1 -FIGURE 9 (IN PART) -MODULAR FORM OF SIGNS -NOT TO SCALE



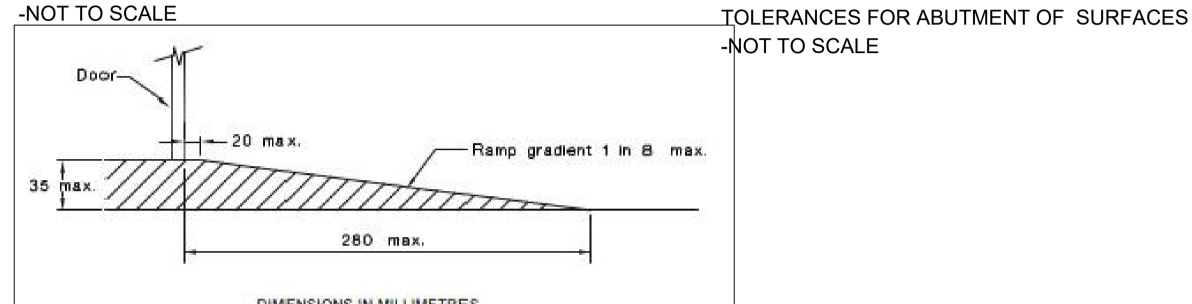
AS1428.1 -FIGURE 9 (IN PART) -MODULAR FORM OF SIGNS -NOT TO SCALE

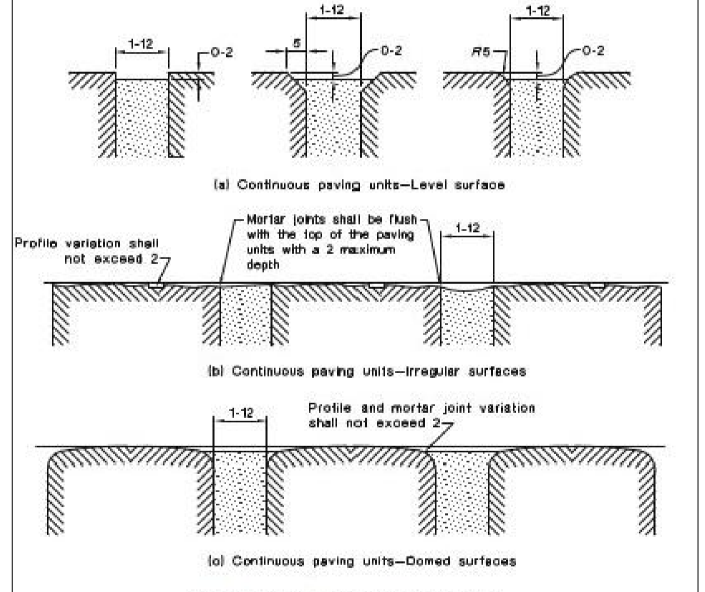


AS1428.1 -FIGURE 9 (IN PART) -MODULAR FORM OF SIGNS -NOT TO SCALE



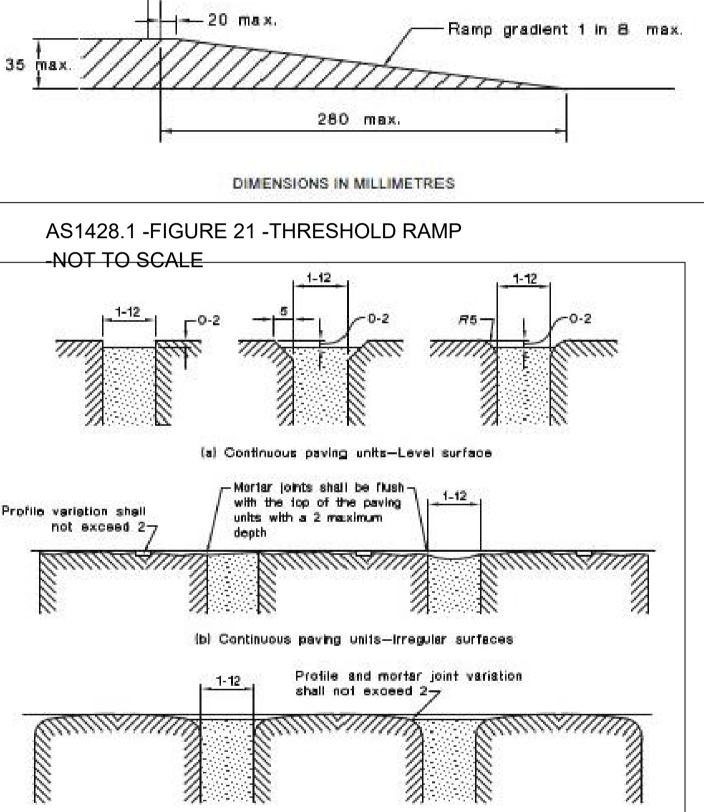
AS1428.1 -FIGURE 9 (IN PART) -MODULAR FORM OF SIGNS





AS1428.1 -FIGURE 7 -RAKED JOINT PAVING -NOT TO SCALE

DIMENSIONS IN MILLIMETRES AND ARE MAXIMUM



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	COOTAMUNDRA-
	GUNDAGAI REGIONAL
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DATE	COMMENTS	ACTION	DATE: 16/05/2023	DESIGNER T.HOGG	Cootamundra—Gundagai Regional Council
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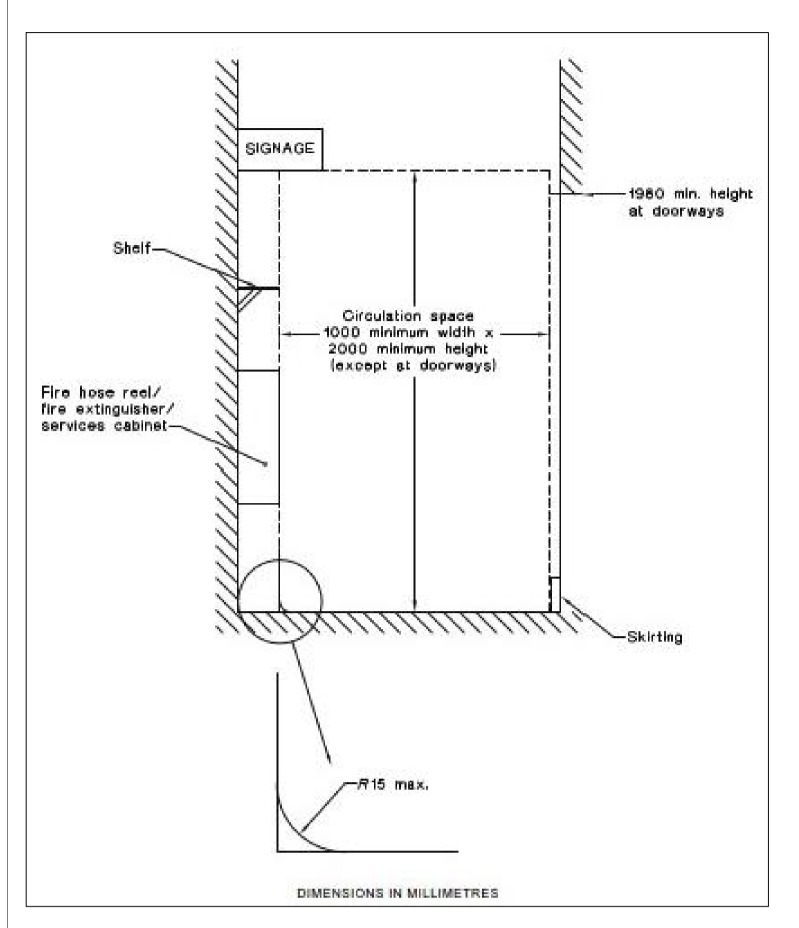
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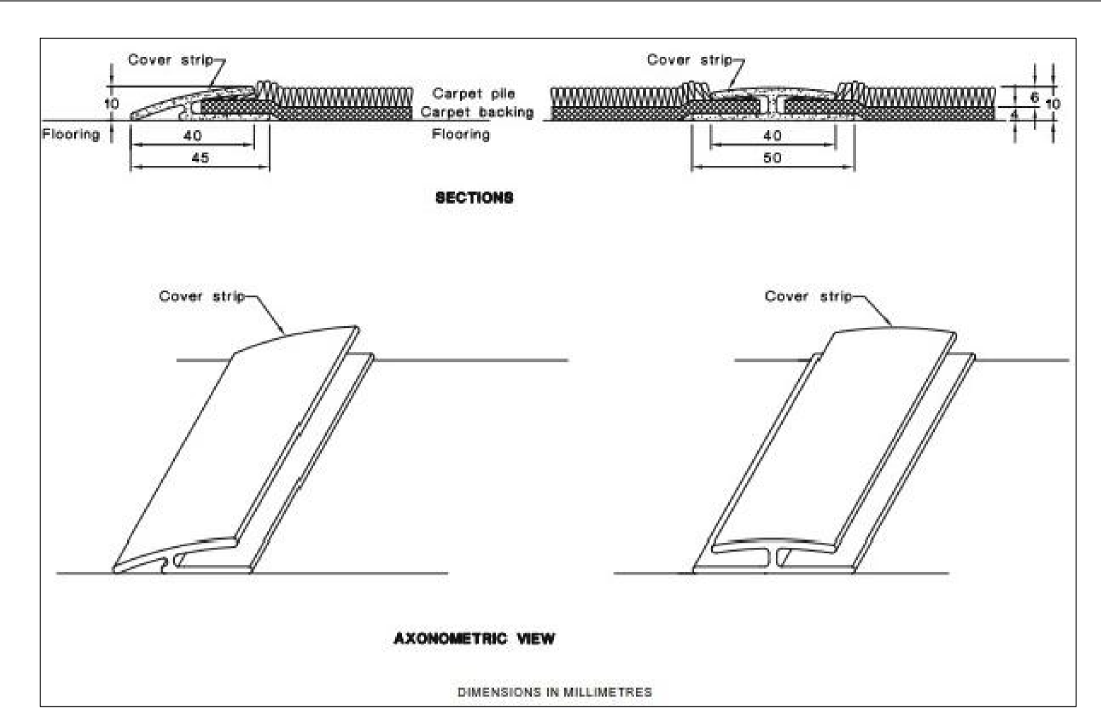
(a) Change in level

(b) Continuous paving units-flush-jointed with level surfaces

DIMENSIONS IN MILLIMETRES AND ARE MAXIMUM

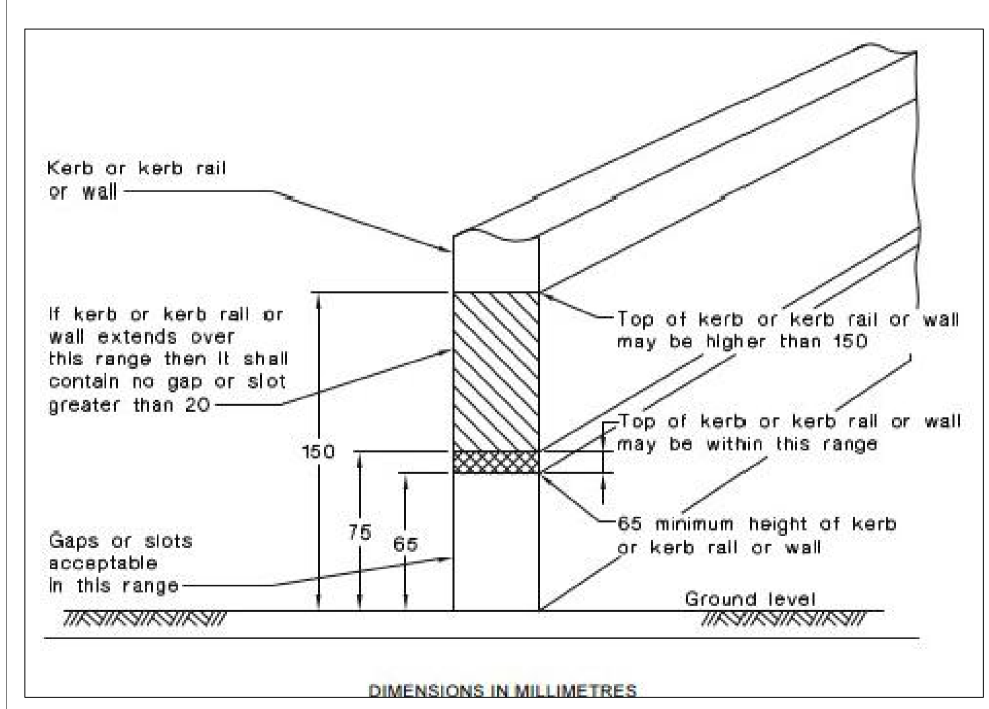
AS1428.1 -FIGURE 6 -ACCEPTABLE CONSTRUCTION



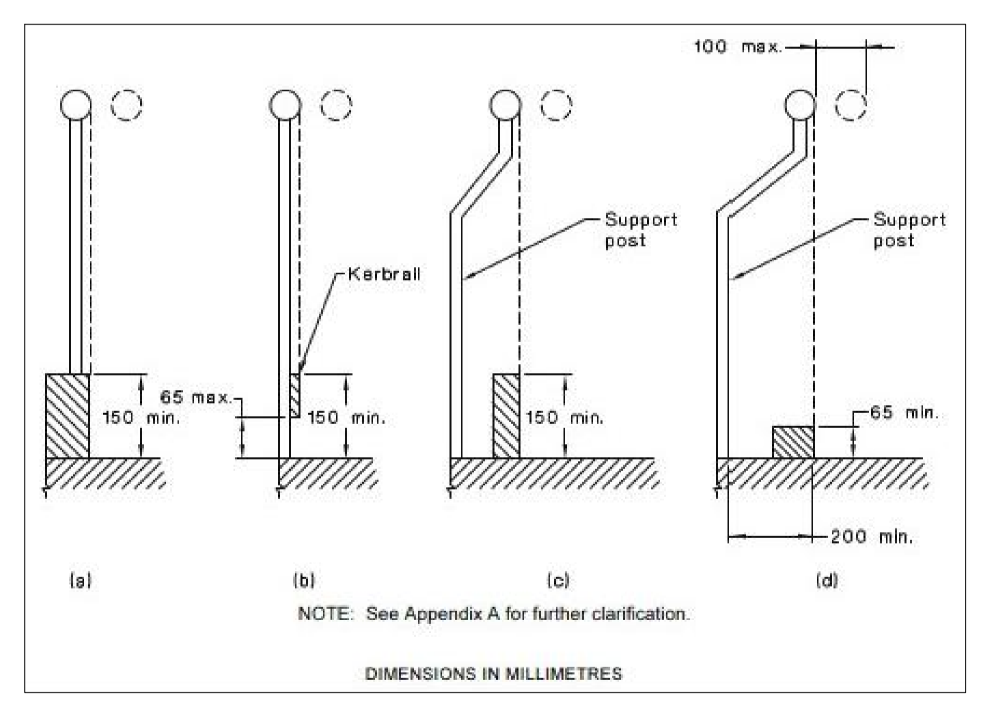


AS1428.1 -FIGURE 8 -EXAMPLE OF ABUTTING FLOOR COVERINGS ON A CONTINUOUS ACCESSIBLE PART OF TRAVEL -NOT TO SCALE

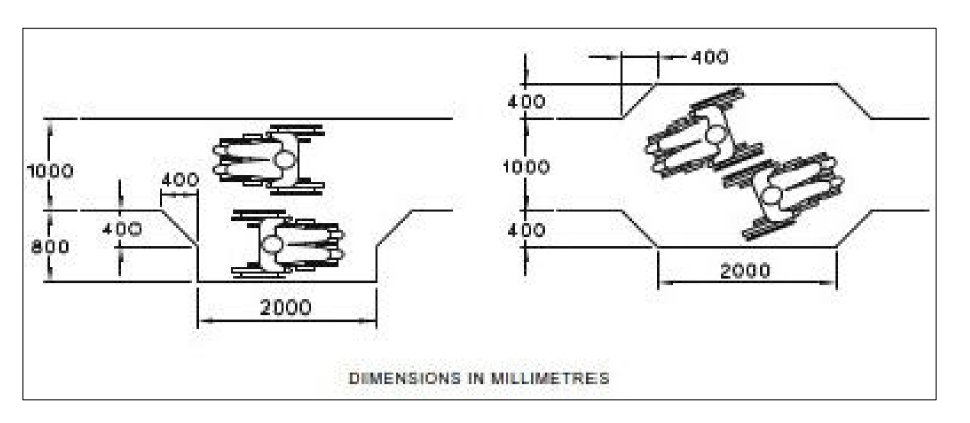
AS1428.1 -FIGURE 2 -CONTINUOUS ACCESSIBLE PATH OF TRAVEL - MINIMUM HEIGHT AND WIDTH -NOT TO SCALE



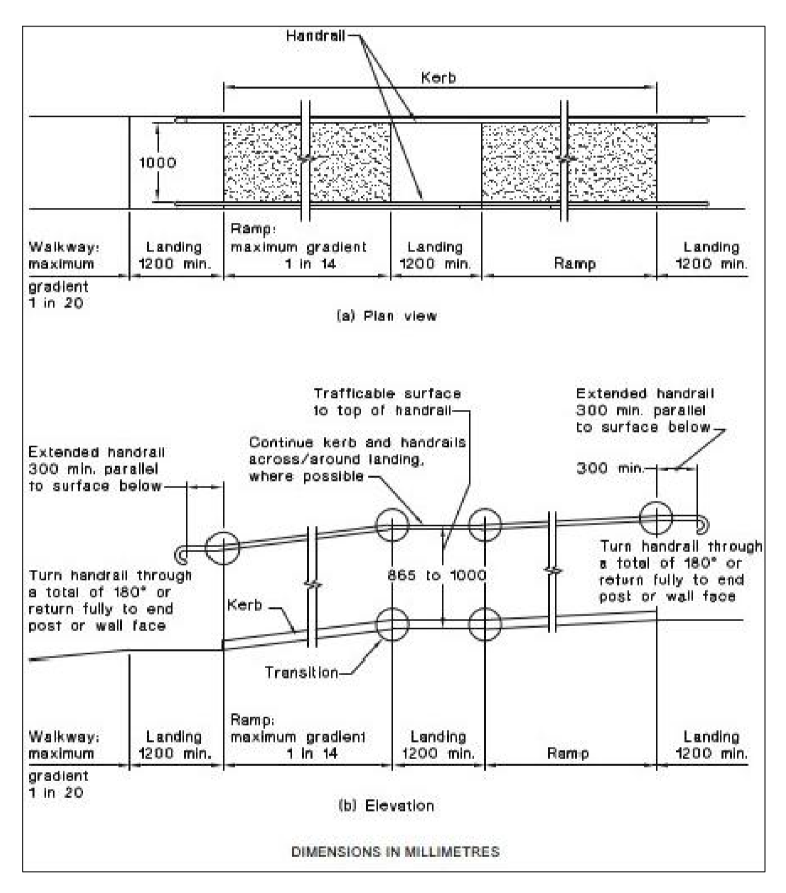
AS1428.1 -FIGURE 18 -KERB -NOT TO SCALE



AS1428.1 -FIGURE 19 -SECTION SHOWING LOCATION OF KERB OR KERB RAIL IN RELATION TO HANDRAIL WITH VERTICAL SUPPORT -NOT TO SCALE



AS1428.1 -FIGURE 3 -EXAMPLES FOR PASSING SPACE FOR WHEELCHAIRS
-NOT TO SCALE



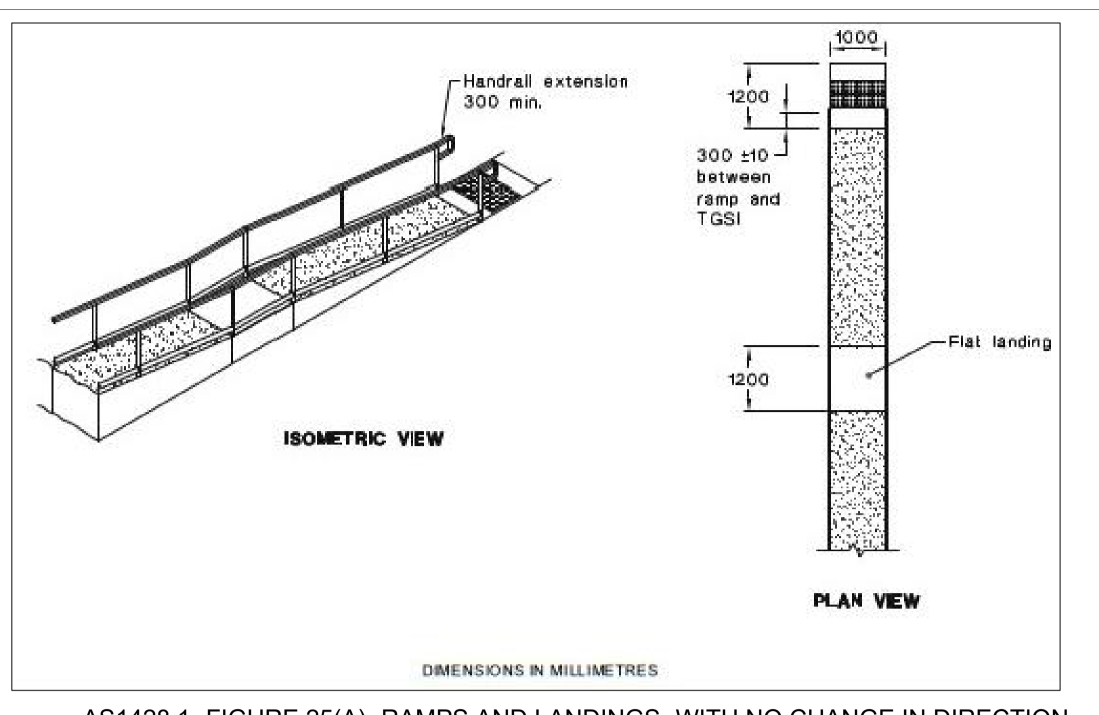
AS1428.1 -FIGURE 14 -RAMP HANDRAILS -NOT TO SCALE



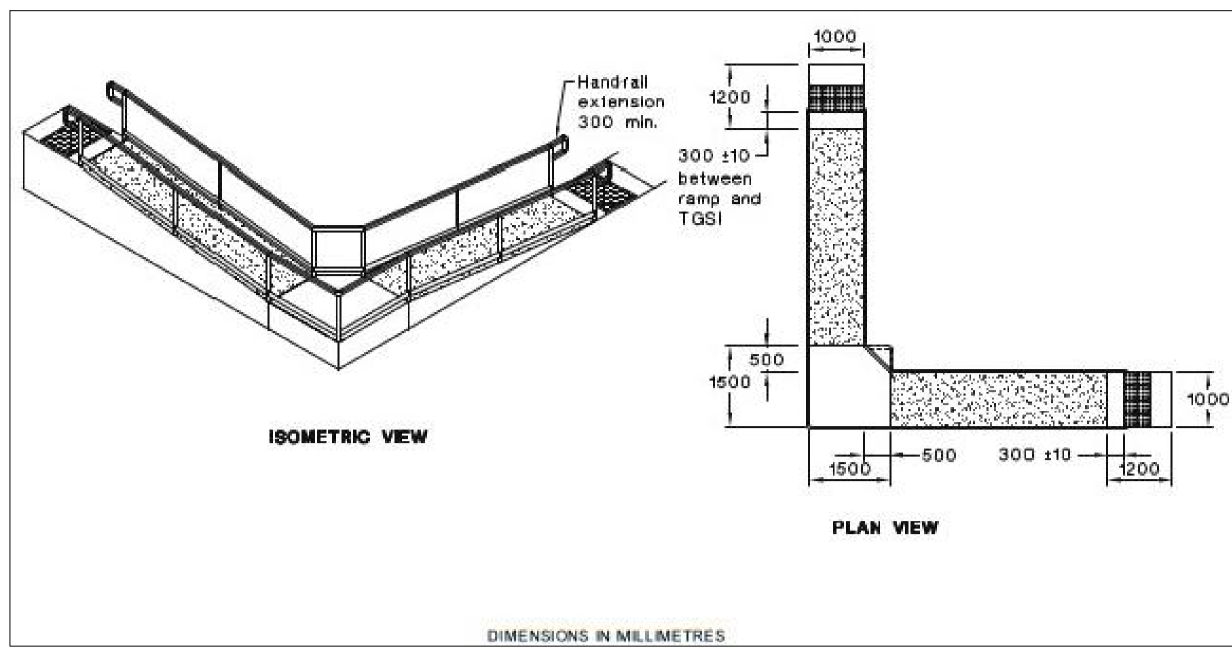
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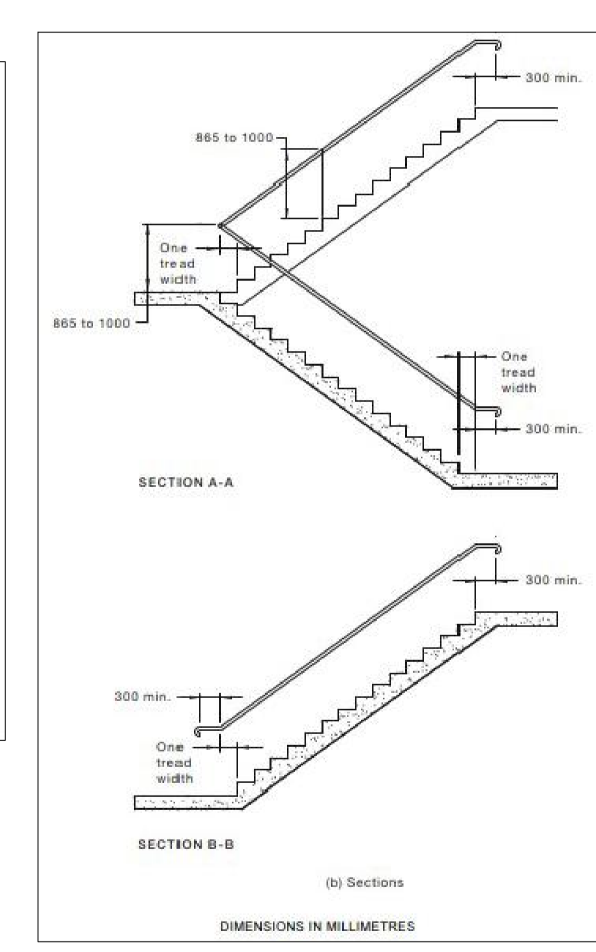
AS1428.1 -FIGURE 25(A) -RAMPS AND LANDINGS -WITH NO CHANGE IN DIRECTION -NOT TO SCALE



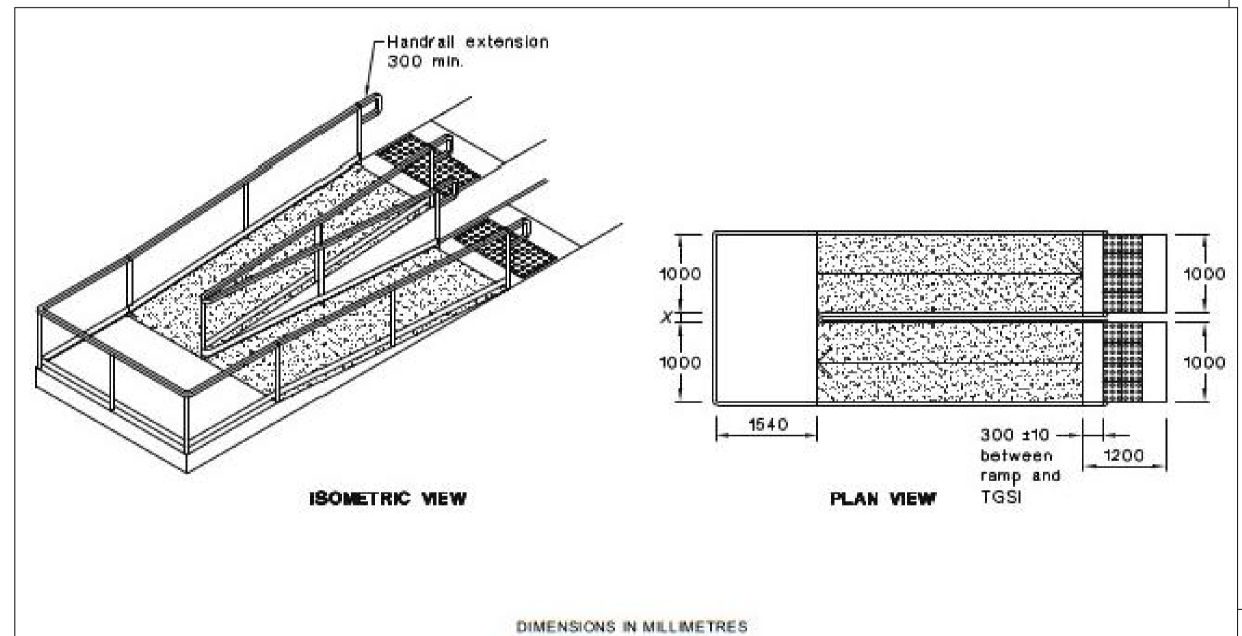
AS1428.1 -FIGURE 25(B) -RAMPS AND LANDINGS -90° LANDING -INTERNAL -NOT TO SCALE

Figure 31 Landing Figure 31 Landing Ramp See Figure 31 See Figure 31 (a) Door opens away from (b) Door opens towards a landing, hinge-side approach a landing, latch-side approach See Figure 31 See Figure 31 Landing Figure 31 Landing Figure 31 Ramp Ramp (c) Door opens away from a landing, front approach (d) Door opens towards a landing, either approach

AS1428.1 -FIGURE 25(D) -DOORWAYS AT LANDINGS -NOT TO SCALE



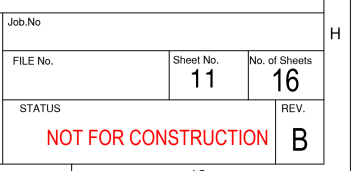
AS1428.1 -FIGURE 28(IN PART) -HANDRAILS TO STAIRS WITH INTERMEDIATE LANDINGS -NOT TO SCALE

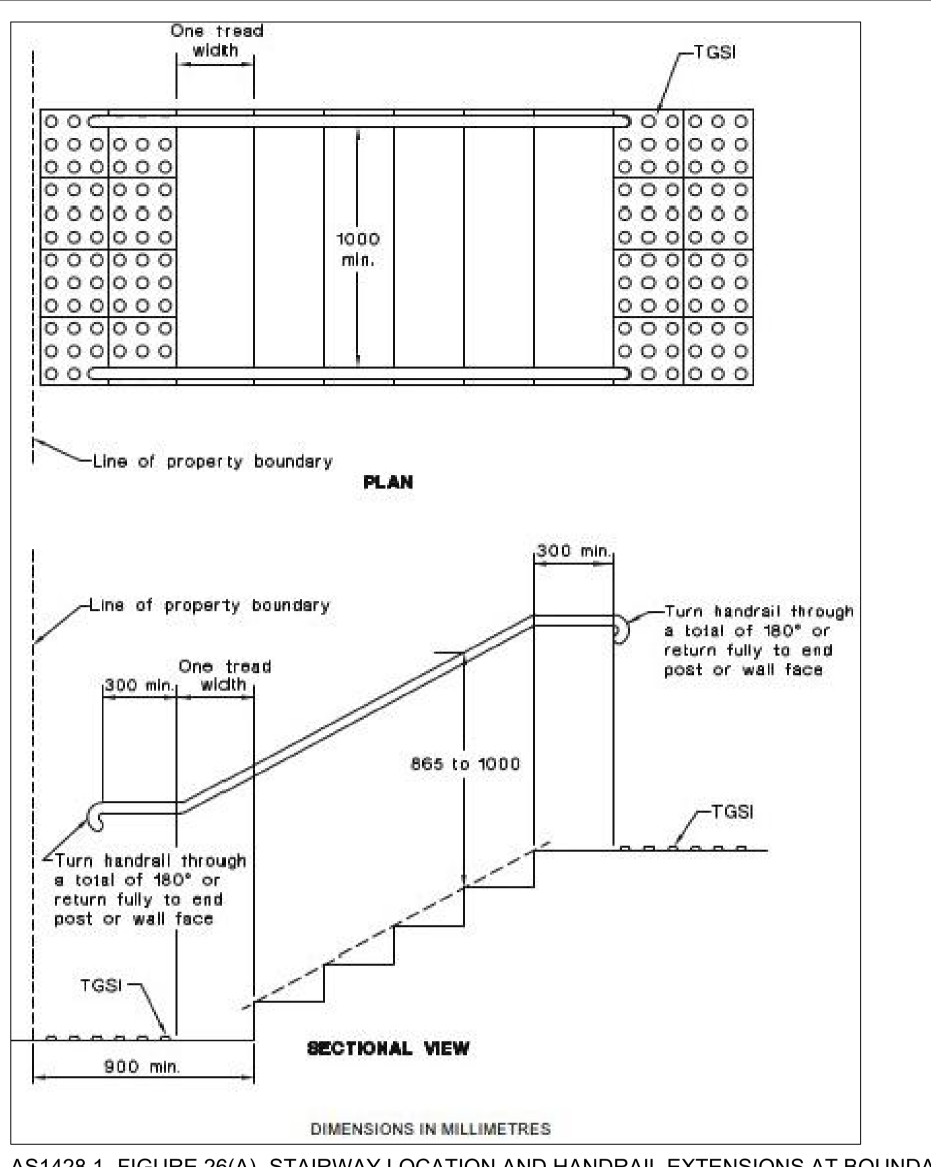


AS1428.1 -FIGURE 25(C) -RAMPS AND LANDINGS -180° LANDING -NOT TO SCALE



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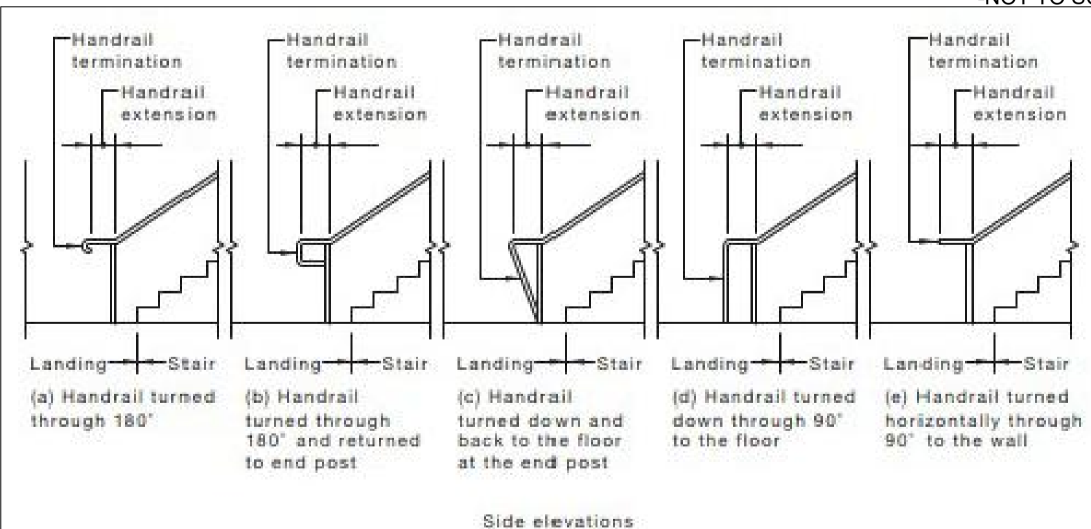




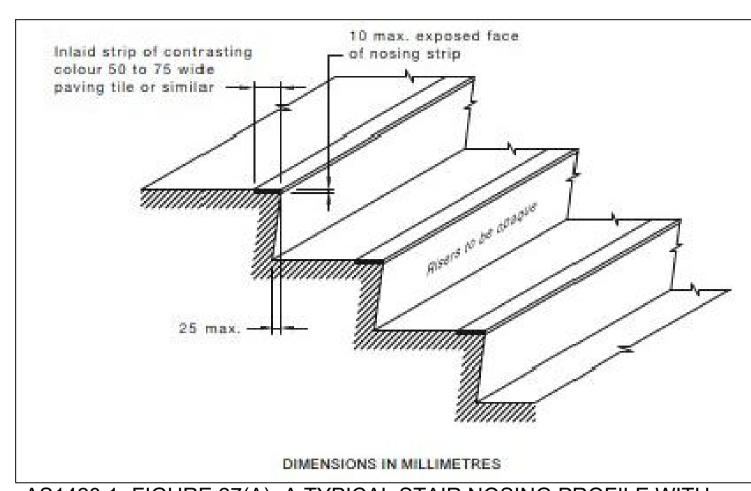
- Line of partition wall One tread 000000 000000 000000 000000 000000 000000 000000 000000 000000 1000 000000 000000 000000 000000 000000 000000 000000 000000 000000 _600 to 800 600 to 800 Line of partition wall PLAN 300 min., Line of partition wall One tread Internal 300 min., width ∠Turn handrall through corridor or a total of 180° or walkway return fully to end post or wall face 865 to 1000 - TGSI Turn handrall through a total of 180° or return fully to end 600 to 800 post or wall face-SECTIONAL VIEW **DIMENSIONS IN MILLIMETRES**

AS1428.1 -FIGURE 26(A) -STAIRWAY LOCATION AND HANDRAIL EXTENSIONS AT BOUNDARY AS1428.1 -FIGURE 26(B) -STAIRWAY LOCATION AND HANDRAIL EXTENSIONS AT END -NOT TO SCALE

OF STAIRWAY OTHER THAN AT LINE OF BOUNDARY -NOT TO SCALE



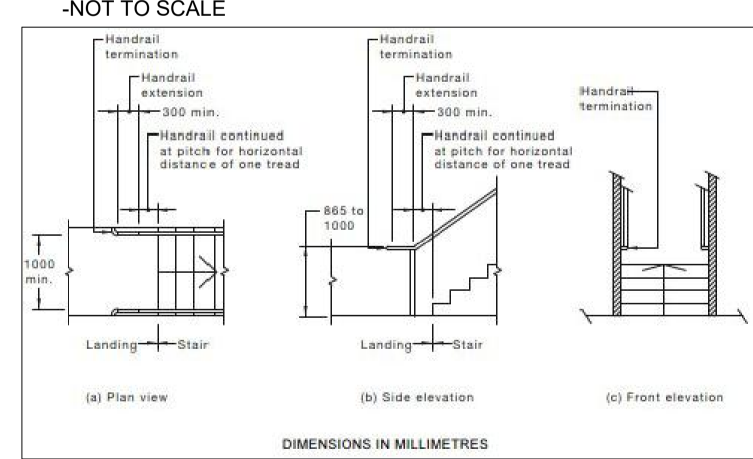
AS1428.1 -FIGURE 26(C) -STAIR HANDRAILS -HANDRAIL TERMINATIONS AT BOUNDARY -NOT TO SCALE



AS1428.1 -FIGURE 27(A) -A TYPICAL STAIR NOSING PROFILE WITH **NOSING STRIP**

-NOT TO SCALE Strip of contrasting colour 50 to 75 wide ... 15 max. 5 radius max. 25 max. splay NOTE: A chamfered nosing 5 x 5 mm may be used. DIMENSIONS IN MILLIMETRES

AS1428.1 -FIGURE 27(B) -A TYPICAL STAIR NOSING PROFILE WITH **EXPOSED NOSING STRIP**



AS1428.1 -FIGURE 26(D) -DETAIL FOR HANDRAILS TERMINATED BY TURNING HORIZONTALLY THROUGH 90° TO THE WALL -NOT TO SCALE

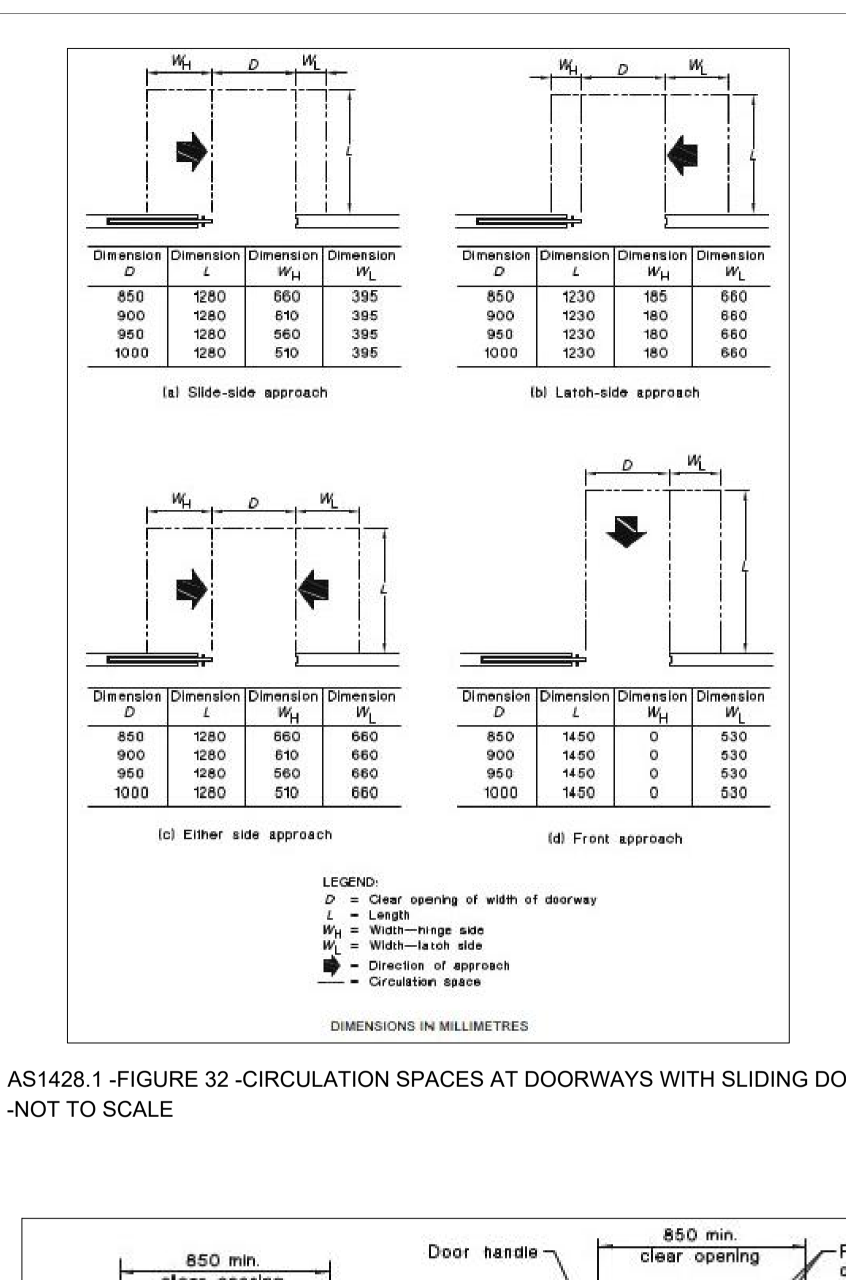


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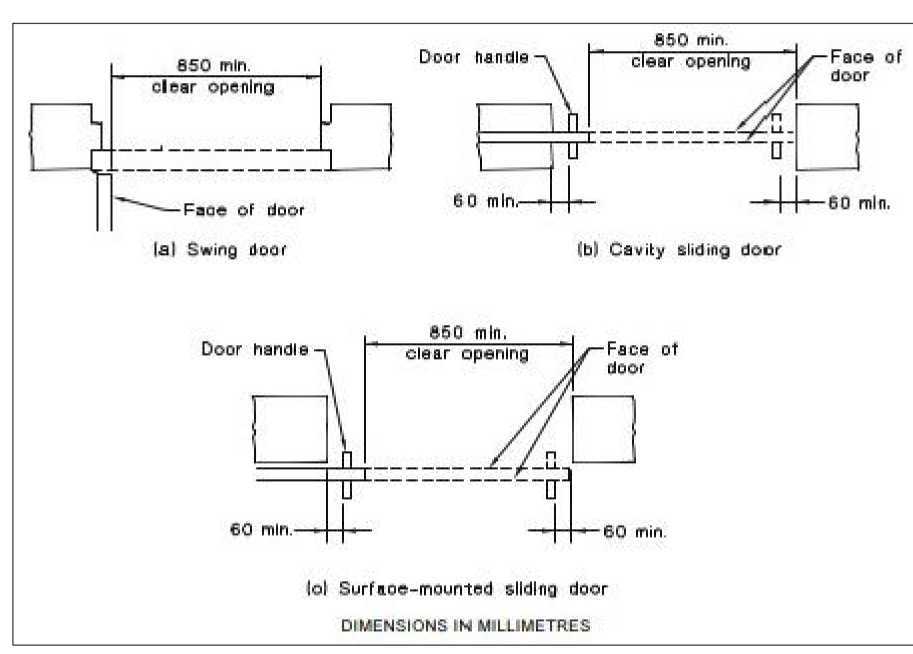
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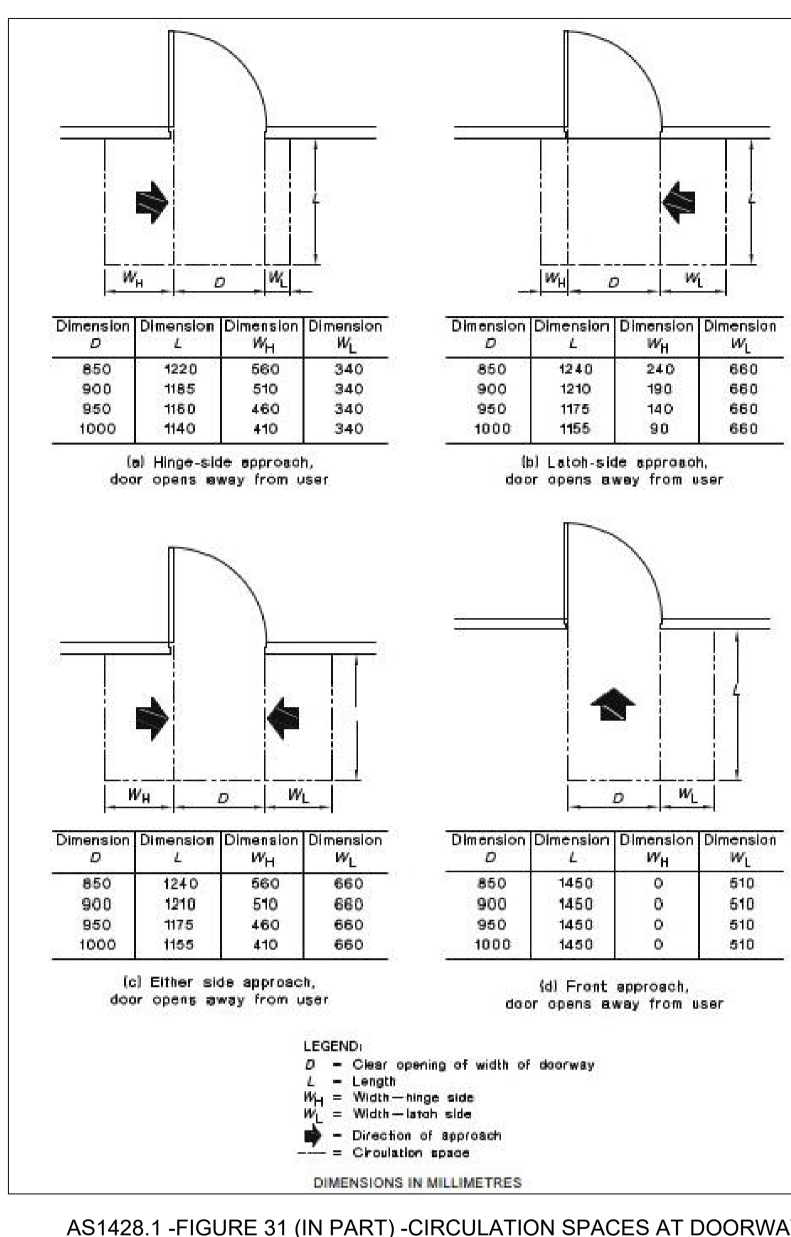
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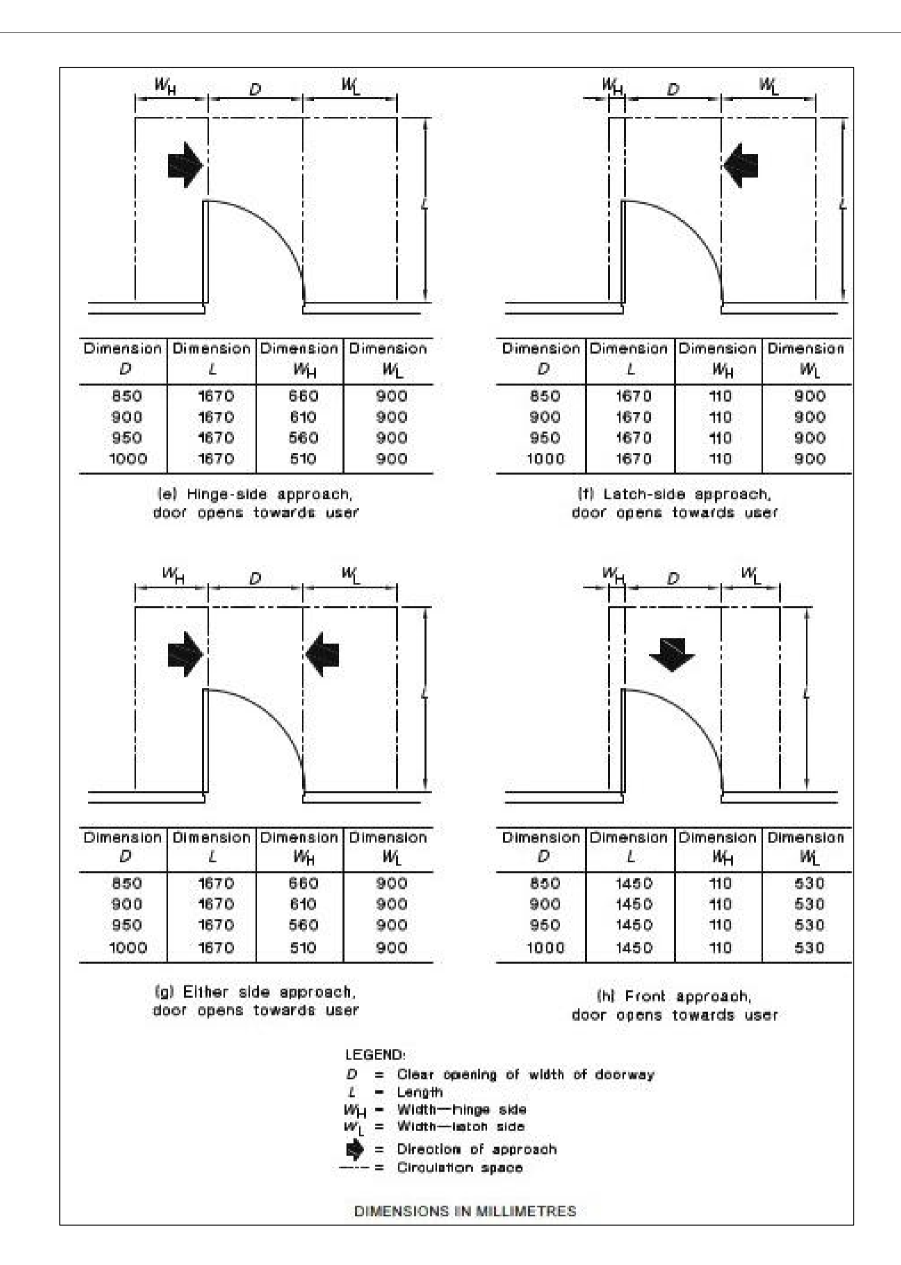
AS1428.1 -FIGURE 32 -CIRCULATION SPACES AT DOORWAYS WITH SLIDING DOORS



AS1428.1 -FIGURE 30 -CLEAR OPENING OF DOORWAYS -NOT TO SCALE



AS1428.1 -FIGURE 31 (IN PART) -CIRCULATION SPACES AT DOORWAYS WITH **SWINGING DOORS** -NOT TO SCALE



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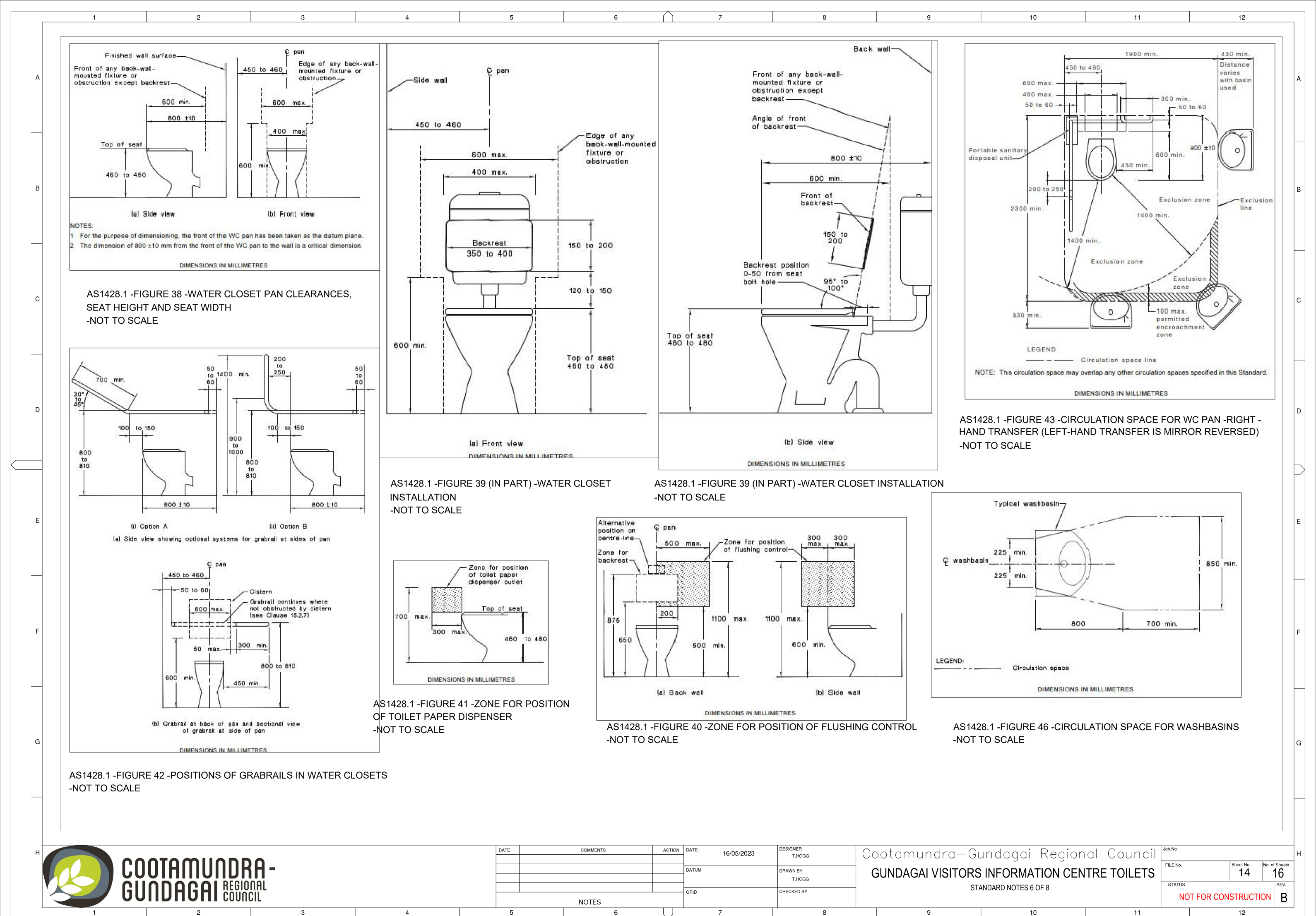
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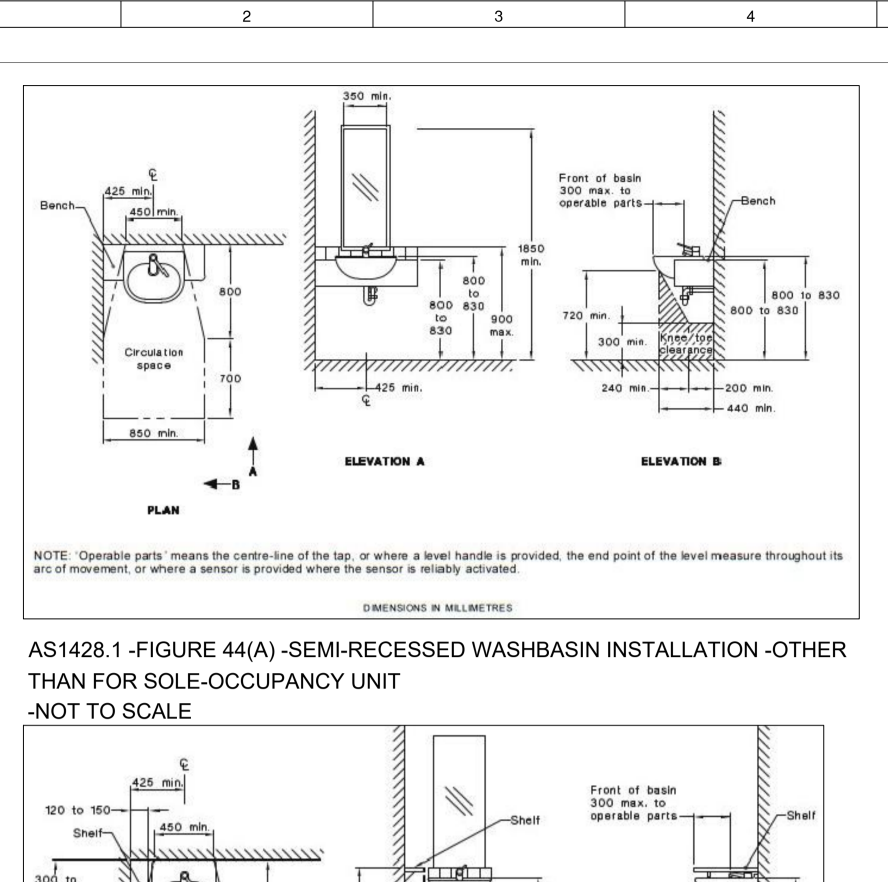
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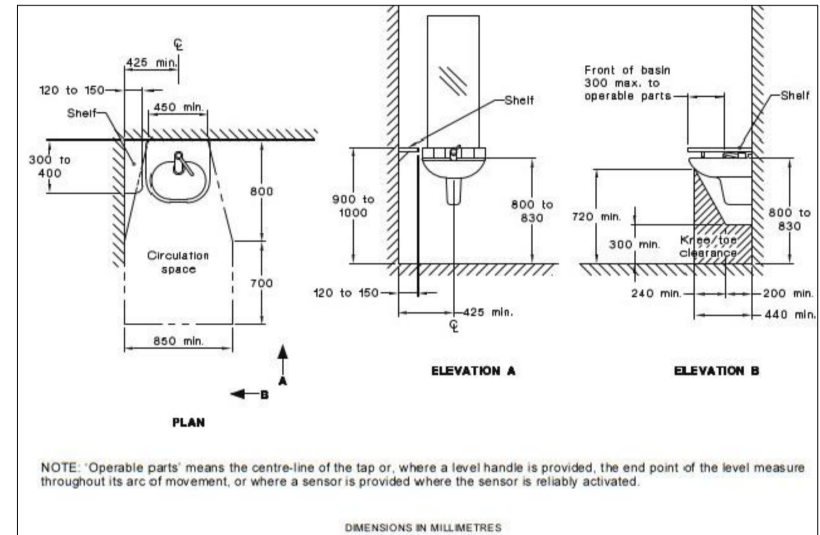
AS1428.1 -FIGURE 31 (IN PART) -CIRCULATION SPACES AT DOORWAYS WITH **SWINGING DOORS** -NOT TO SCALE



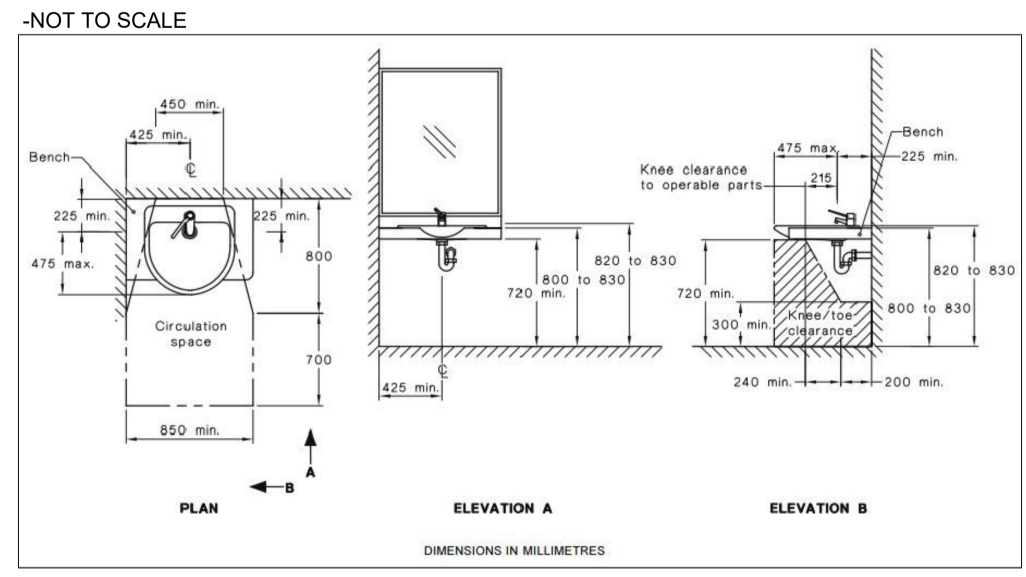
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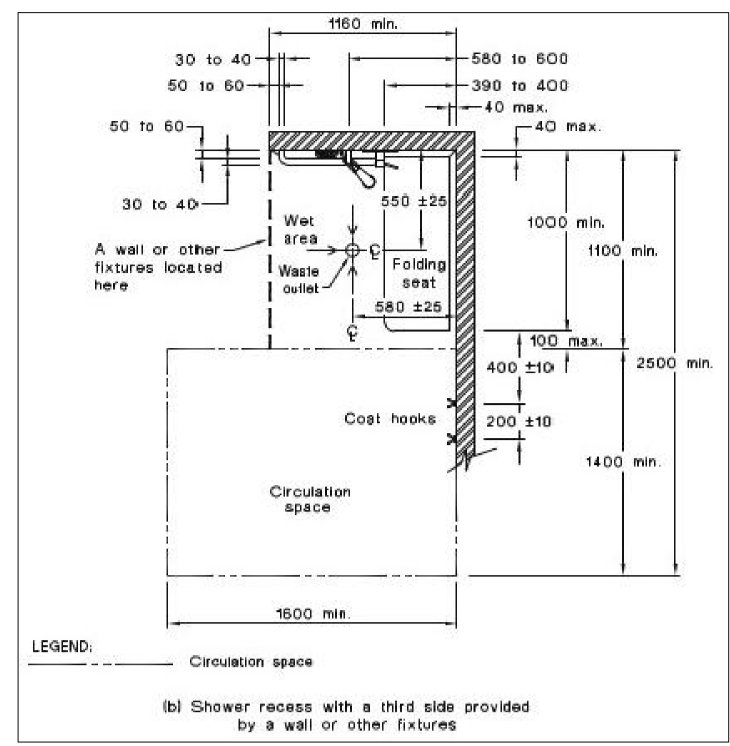




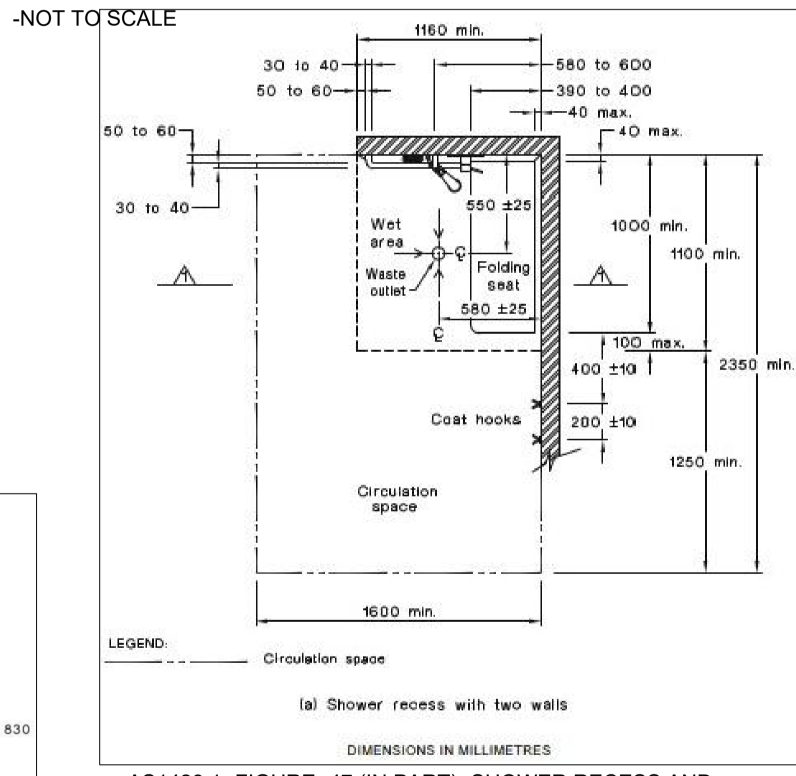
AS1428.1 -FIGURE 44(B) -WALL-MOUNTED WASHBASIN INSTALLATION -OTHER THAN FOR SOLE-OCCUPANCY UNIT



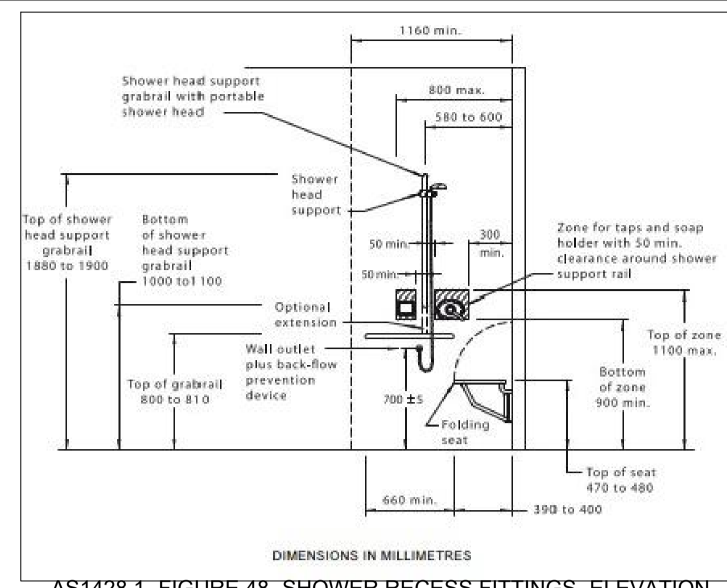
AS1428.1 -FIGURE 45 -WASHBASIN FOR ACCESSIBLE SOLE-OCCUPANCY UNIT -NOT TO SCALE



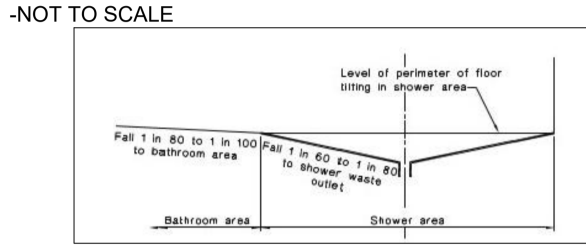
AS1428.1 -FIGURE -47 (IN PART) -SHOWER RECESS AND CIRCULATION SPACE -PLAN



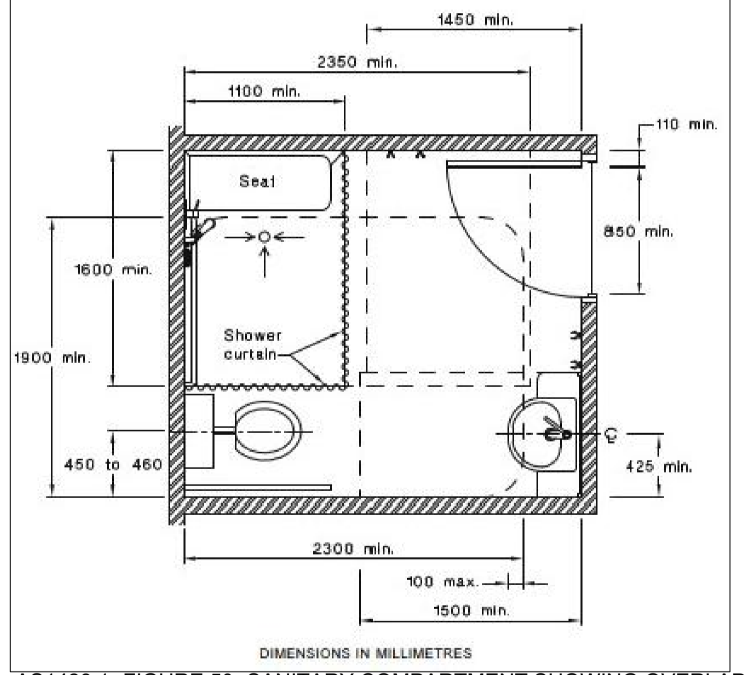
AS1428.1 -FIGURE -47 (IN PART) -SHOWER RECESS AND CIRCULATION SPACE -PLAN -NOT TO SCALE



AS1428.1 -FIGURE 48 -SHOWER RECESS FITTINGS -ELEVATION



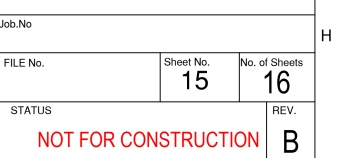
AS1428.1 -FIGURE 49 -GRADES FOR BATHROOM AND SHOWER FLOORS
-NOT TO SCALE



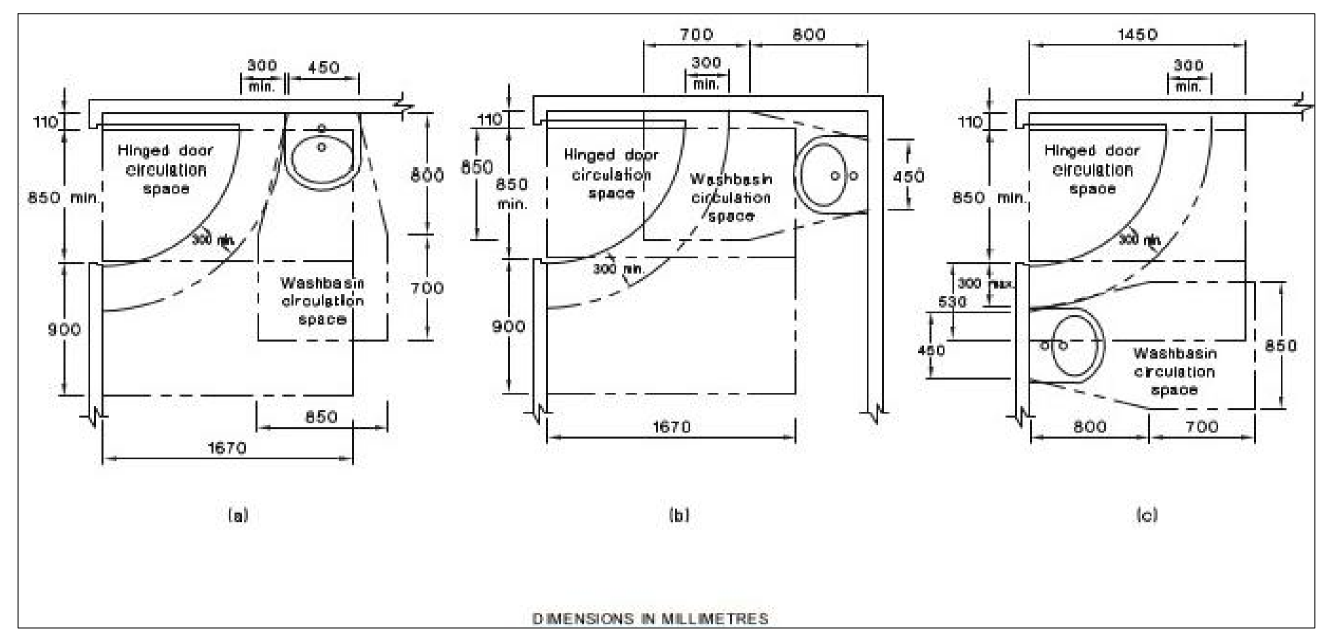
AS1428.1 -FIGURE 50 -SANITARY COMPARTMENT SHOWING OVERLAP OF WASHBASIN FIXTURE INTO SHOWER CIRCULATION SPACE -NOT TO SCALE



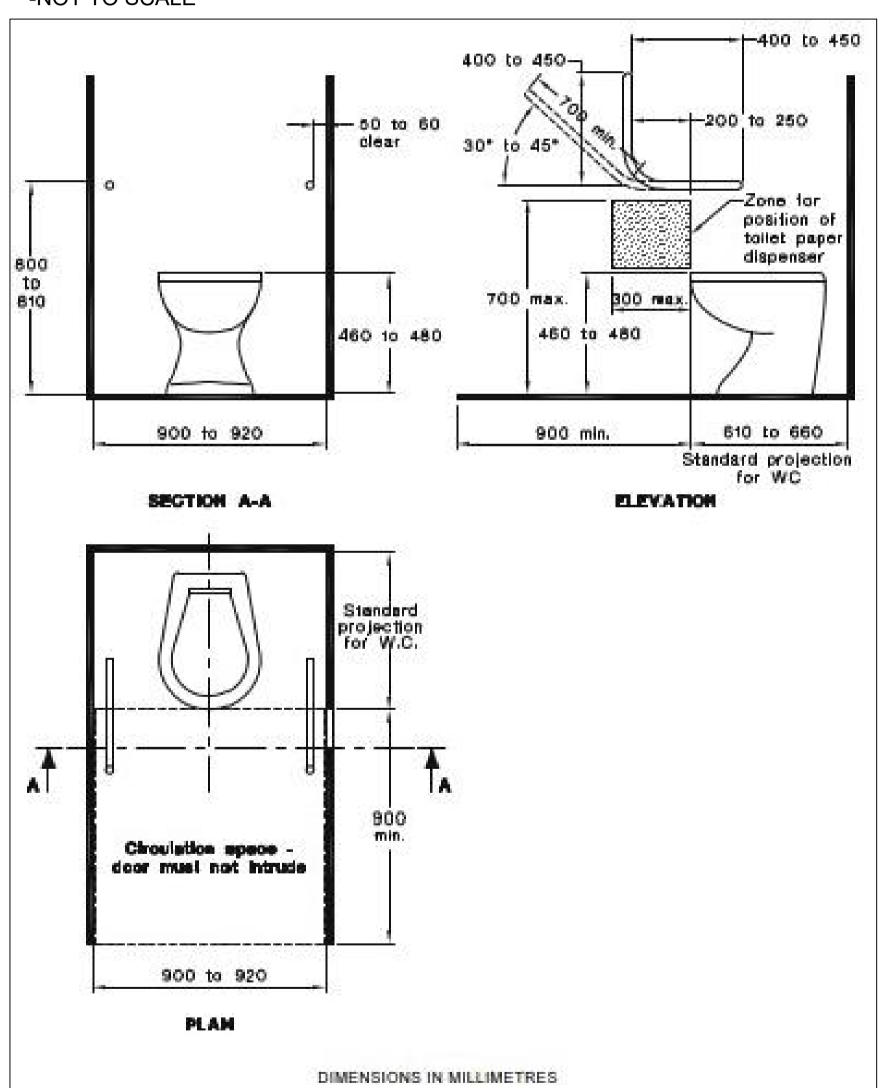
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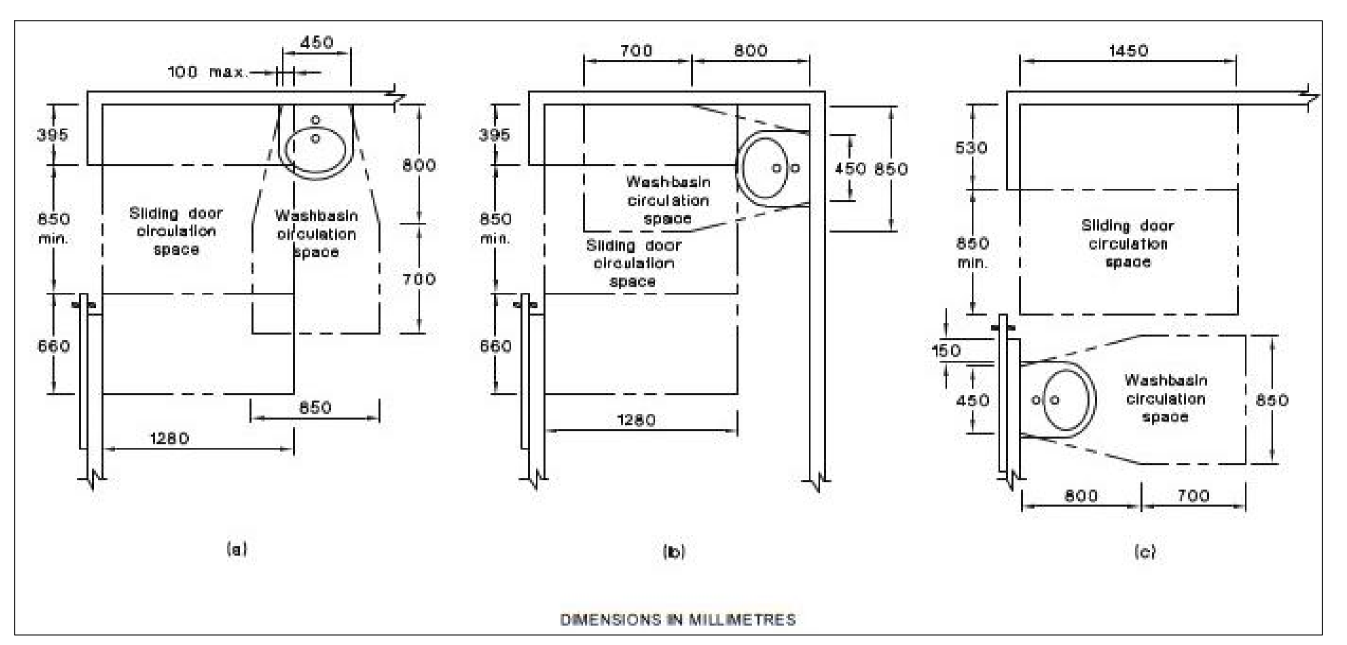
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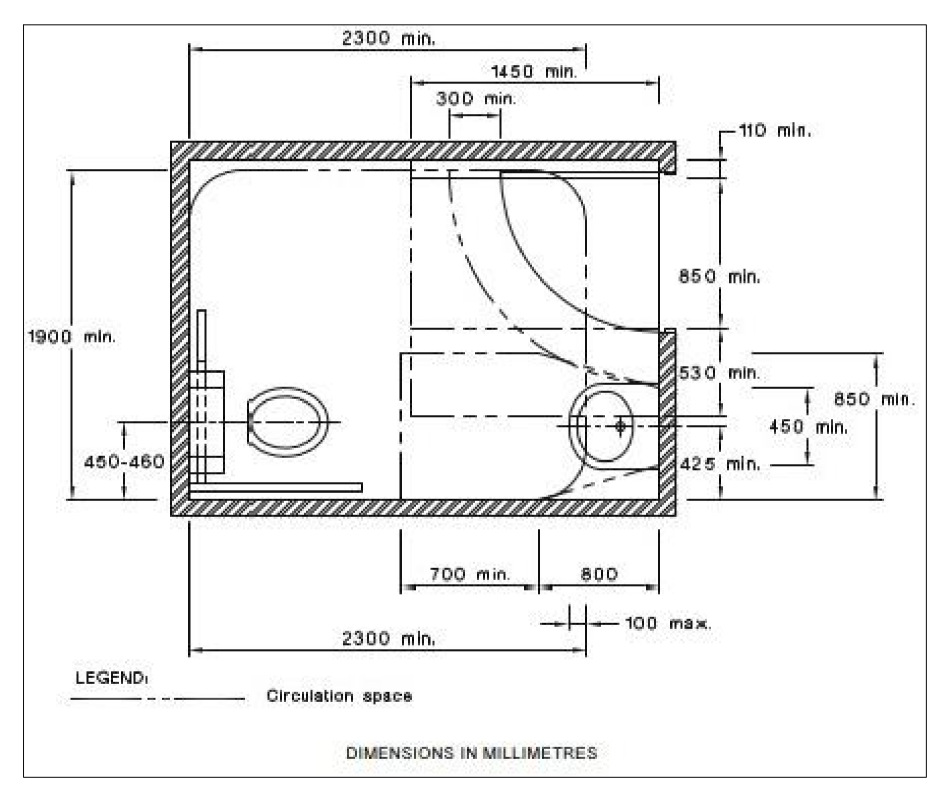
AS1428.1 -FIGURE 51(A) -ALLOWABLE ENCROACHMENT OF A WASHBASIN INTO HINGED DOOR CIRCULATION SPACE -NOT TO SCALE



AS1428.1 -FIGURE 53(A) -SANITARY COMPARTMENT FOR PEOPLE WITH AMBULANT DISABILITIES -PLAN AND ELEVATION -NOT TO SCALE



AS1428.1 -FIGURE 51(A) -ALLOWABLE ENCROACHMENT OF A WASHBASIN INTO HINGED DOOR CIRCULATION SPACE -NOT TO SCALE



AS1428.1 -FIGURE 52 -EXAMPLE OF OVERLAPPING CIRCULATION SPACES IN A SANITARY COMPARTMENT -NOT TO SCALE



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