

ALL DIMENSIONS IN MILLIMETRES - DO NOT SCALE

DOOR LEGEND

D1-2040x920 COLORBOND CLAD DOOR-TIMBER FRAME

D2-2040x820 COLORBOND CLAD DOOR-TIMBER FRAME

D3-2040x820 COLORBOND CLAD DOOR-TIMBER FRAME

LEGEND (REQUIRED TO COMPLY WITH AS1428.1)

WD = DISABLED COMPLIANT PAN

WA = AMBULANT COMPLIANT PAN (IF APPLICABLE)

ID = INDUCT CISTERN

BL = COMPLIANT BASIN C/W FLARED LEVER PILLAR TAP

BP = BASIN C/W TIMED FLOW PUSH BUTTON

COLD WATER TAP (IF APPLICABLE)

BTS = COMPLIANT BRAILLE TACTILE SIGNAGE

DR = DISABLED COMPLIANT RAILS C/W COMPLIANT BACK REST

AR = AMBULANT COMPLIANT RAILS (IF APPLICABLE)

SH = COMPLIANT SHELF

CH = COAT HOOK

TRH = TOILET ROLL HOLDER

DOOR PUSH/PULL PLATES & INDICATOR BOLTS.

- ALL WALLS TO 2100 HIGH UNLESS NOTED.
- EXTERNAL WALL TO SERVICE DUCT TO 2330 HIGH.
- INTERNAL WALL BETWEEN SERVICE DUCT AND CUBICLES TO 2300 HIGH.
- INTERNAL WALL BETWEEN CUBICLES TO 2300 HIGH.
- EXTERNAL WALL TO CUBICLES TO HAVE TIMBER BATTEN PANEL OVER.
- ALL WALLS TO HAVE 50 GAP UNDER.

OPTIONAL

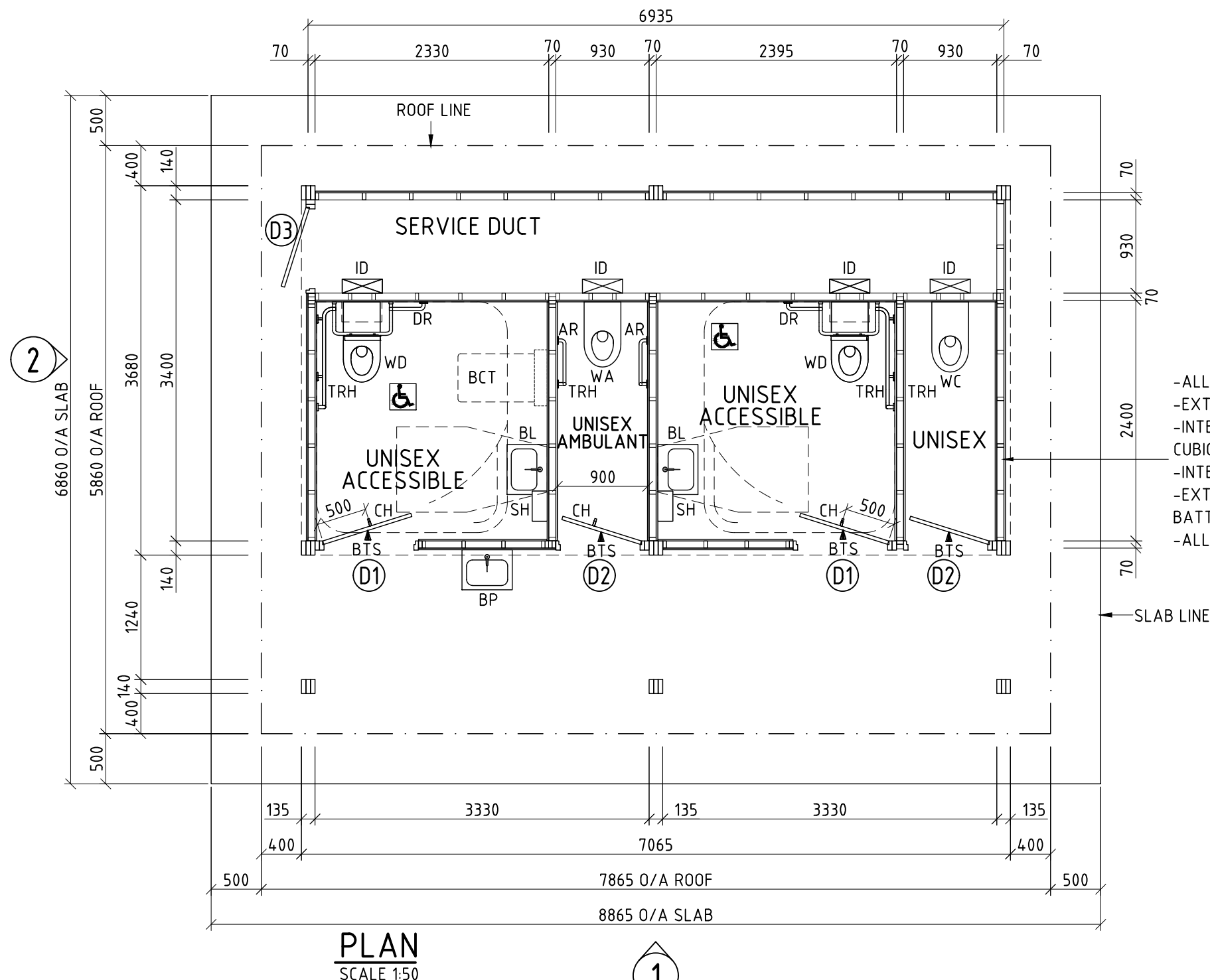
BCT = BABY CHANGE TABLE

SHROUDED PLUMBING TO BASINS

HC = HOSE COCK-VANDAL PROOF KEY TAP W/ HOSE MOUNT

DISABLED COMPLIANT MIRROR

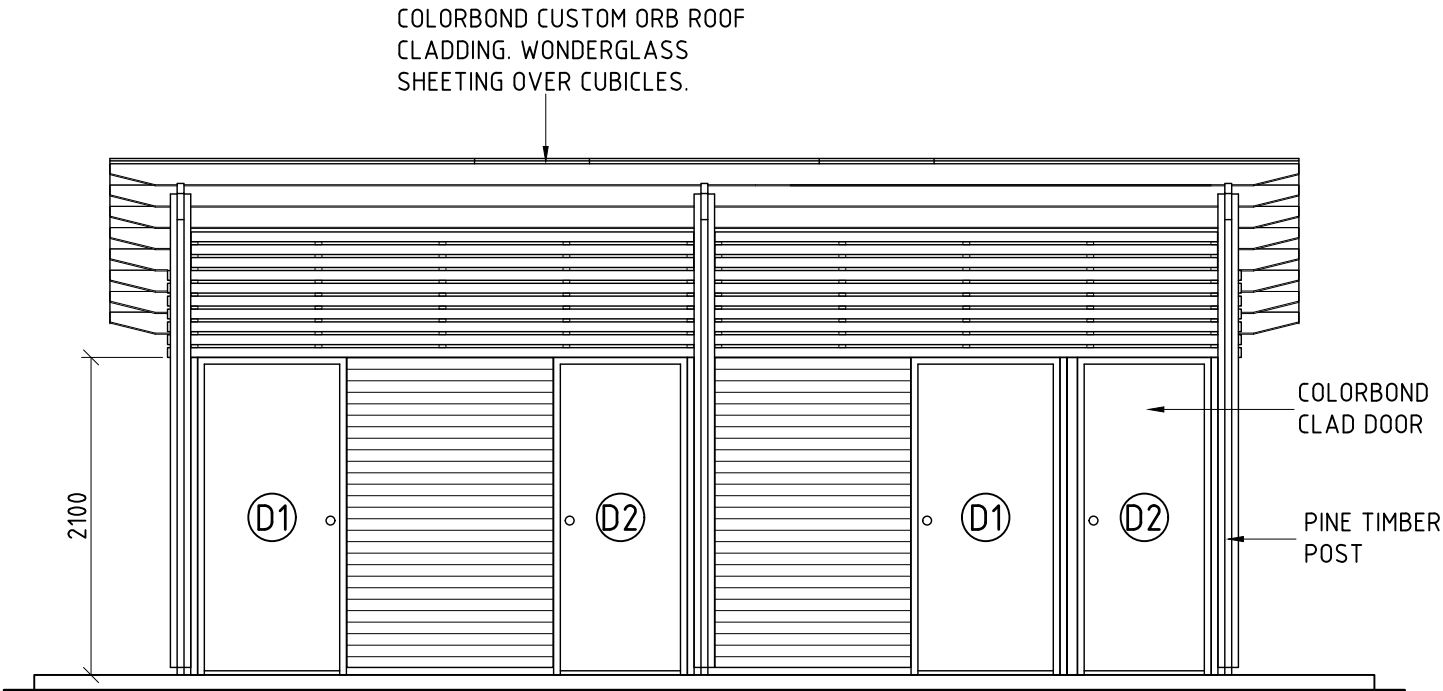
SHARPS DISPOSAL UNIT



PLAN
SCALE 1:50

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6					LANDMARK PRODUCTS PTY. LTD.	-	A3
5			Landmark Enhancing Open Space Environments Landmark Products Limited. PH: 1300 768 230 A.B.N. 99 112 000 843 FAX: 1300 768 260 55-57 Kabi Circuit, Deception Bay P.O. Box 603, Deception Bay www.landmarkpro.com.au Queensland 4508 landmark@landmarkpro.com.au		PROJECT	DATE:	DRAWN
4					LANDMARK "COASTAL" RESTROOM RANGE	07/06/18	MAF
3			CHECKED BY: DATE:		STANDARD K9406 "COASTAL" 2C2D (SKILLION)	DRAWING No.	SCALE
2					DRAWING TITLE	K9406-P	NOTED
1					PRELIM - PLAN	SHEET No.	REV.
						001	0

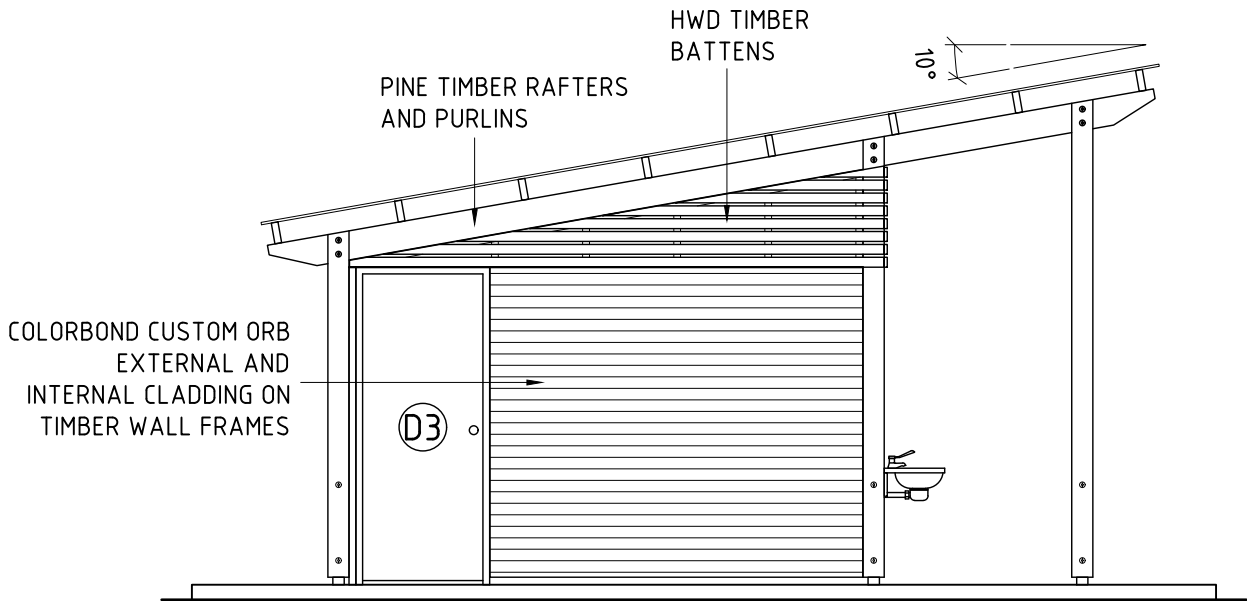
ALL DIMENSIONS IN MILLIMETRES - DO NOT SCALE



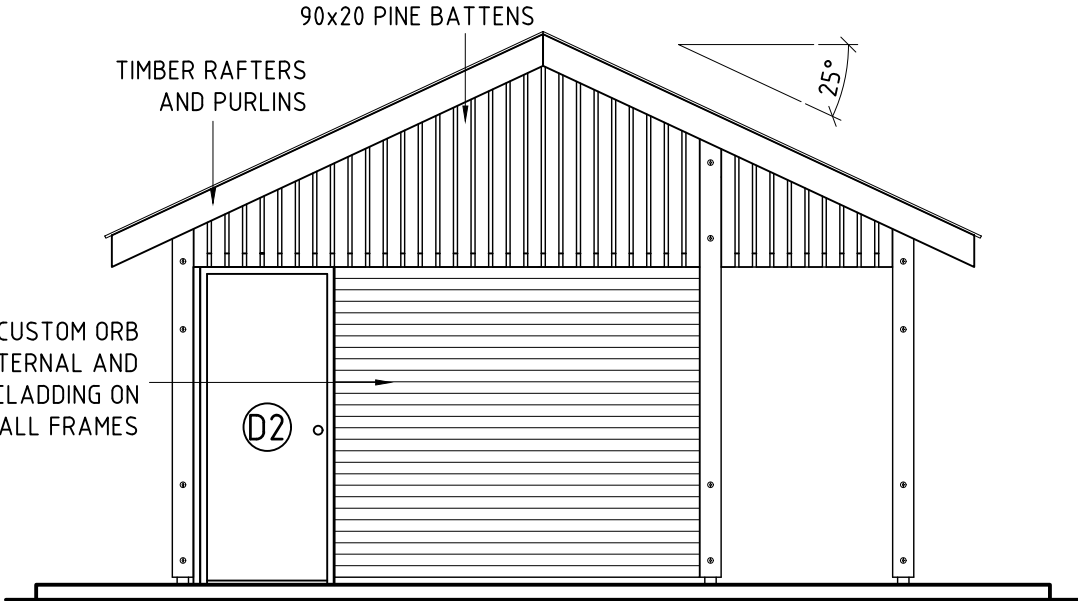
ELEVATION 1 (SKILLION OPTION SHOWN)
SCALE 1:50

GENERAL NOTES:

1. DURING CONSTRUCTION THE STRUCTURE SHALL BE MAINTAINED IN A STABLE CONDITION AND NO PART SHALL BE OVER STRESSED.
2. PRIOR TO COMMENCEMENT OF WORKS THE BUILDER SHALL SATISFY THEMSELVES OF THE CORRECT LOCATIONS OF ALL EXISTING SERVICES WHETHER INDICATED OR NOT ON THE PLANS.
3. LOCATING OF THE STRUCTURE, INCLUDING CO-ORDINATES IF APPLICABLE, IS THE RESPONSIBILITY OF THE CLIENT AND/OR THE CLIENT'S SITE REPRESENTATIVE.
4. STRUCTURE HAS BEEN DESIGNED AS A CLASS 10A STRUCTURE AND IN ACCORDANCE TO THE FOLLOWING AUSTRALIAN STANDARDS:
 - AS1170.1, AS1170.2, AS1720.1, AS3600 AND AS4100, AS1664.
5. STRUCTURE IS SUITABLE FOR N3 AREAS AND HAS BEEN DESIGNED WITH AN ANNUAL RECURRENCE INTERVAL OF 100 YEARS.
6. SITE COVERAGE IS 46.09m² (ROOF AREA).
7. THE FOOTING HAS BEEN DESIGNED ASSUMING:
 - SITE CLASS S OR M
 - ALLOWABLE SOIL BEARING CAPACITY OF 100kPa
 - SOIL ADHESION OF 10kPa(TO BE VERIFIED ON SITE).
8. FOR SLABS ON GROUND, ALL TOPSOIL AND UPPER STRATA CONTAINING SOFT OR ORGANIC MATTER ARE TO BE REMOVED AND REPLACED WITH SELECT COMPACTED FILL.
9. ALL FILL TO BE CLEAN, PLACED IN LAYERS NOT EXCEEDING 200mm AND COMPACTED TO 95% STANDARD COMPACTION.
10. EARTHWORKS SHALL BE CARRIED OUT IN ACCORDANCE WITH CRITERIA AND PROCEDURES SET OUT IN AS3798 GUIDELINES ON EARTHWORKS FOR COMMERCIAL AND RESIDENTIAL DEVELOPMENTS.



ELEVATION 2
SCALE 1:50



ELEVATION 2 (GABLE OPTION)
SCALE 1:50

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