

PROJECT: OAKVILLE #5 ELEMENTARY SCHOOL AND
CHILDCARE FACILITY
HDSB NO. RFT 26-030

CLIENT: HALTON DISTRICT SCHOOL BOARD

PROJECT No.: 22125

DATE: JANUARY 2026

BINDER: **C** ARCHITECTURAL DETAILS &
GEOTECHNICAL REPORT



ARCHITECT & CONSULTANTS:

H HOSSACK
ARCHITECTURE

105-1939 IRONOK WAY
OAKVILLE, ONTARIO L6H 3V8
Tel (905) 815-8284

S4 Strategy 4
• Development Consulting
• Urban Transformation
• Urban Design
• Urban Engineering

MGM
CONSULTING INC

DEI Consulting
Engineers
MECHANICAL | ELECTRICAL | AQUATIC

KE KALOS
ENGINEERING

No. of Pages

SPECIFICATIONS BINDER “C”

ARCHITECTURAL DETAILS

Detail No. Title

TRI-TECH PINNACLE ROOF DETAILS

1	Perimeter Detail
2A	Curb Detail
2B	Mechanical Curb Detail
3	Furnace Stack Detail
4	Stack Detail
5	Pitch Plan Detail
6	Drain Detail
7	Scupper Detail
8	Metal Siding Detail
9	Sleeper Detail
10	Doghouse Detail

ARCHITECTURAL DETAILS

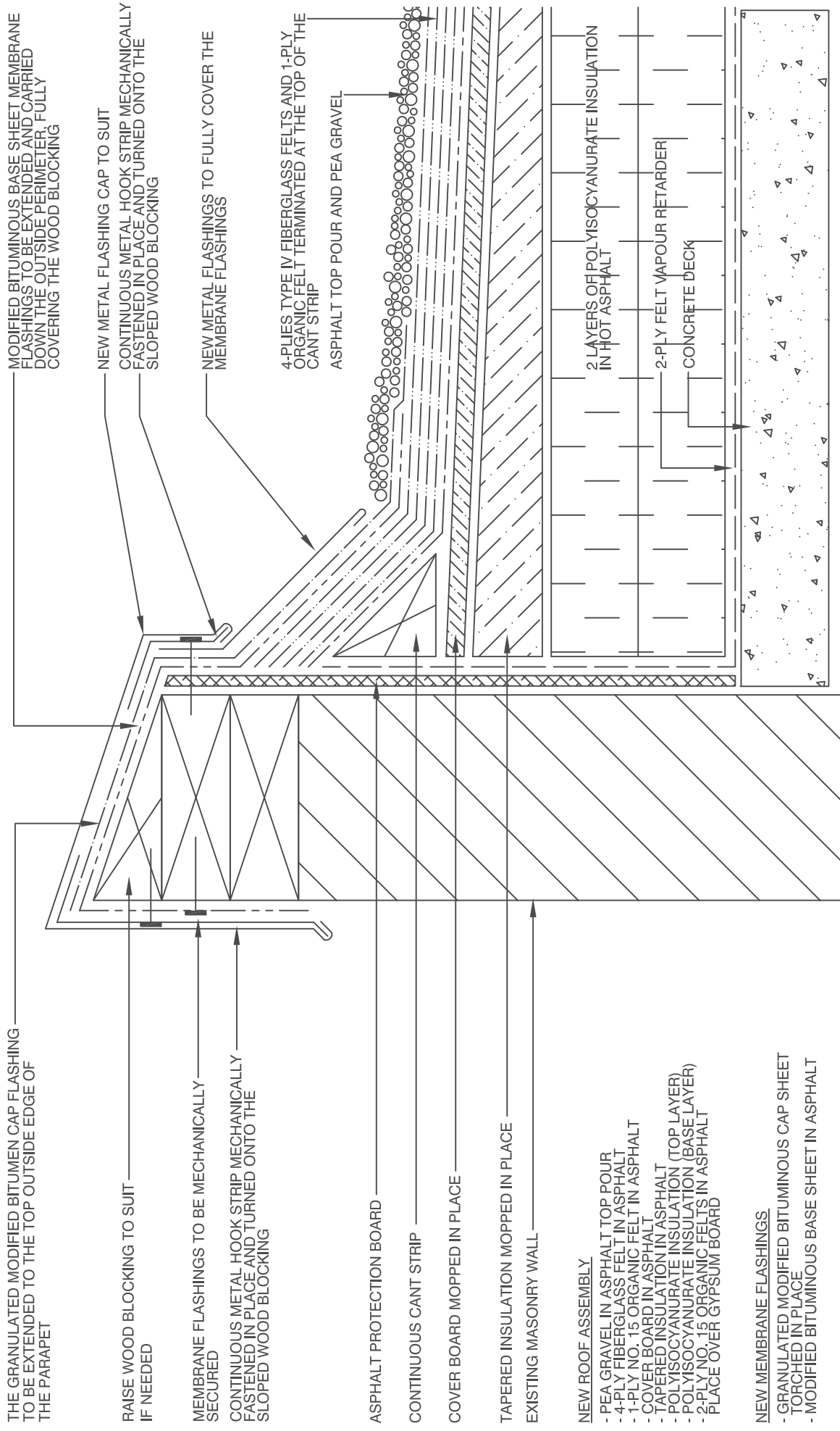
AD 100	Building Weeping Tile Location Plan
AD 208	Concrete Storage Unit Concrete Pad
AD 214	Job Site Sign
AD 215	Job Site Sign
AD 257A	Job Site Signage
AD 257B	Job Site Signage
AD 259	Exterior Building Signage
AD 302	Roof Concrete Paver Detail
AD 303	Conduit Roof Paver Detail
AD 304	Pipe Roller Roof Paver Detail
AD 305	Pipe Support Roof Paver Detail
AD 400	Firestopping Detail at Cavity Wall
AD 410	Exterior Cavity Wall Control Joint Detail
AD 411	Wall Control Joint Details Interior Side
AD 412	Brick Vent Details
AD 413	Date Stone
AD 450	Top of Wall Construction at Steel Interference
AD 501	Porcelain Tile Base
AD 502	Bench M2
AD 505	Bench M5 - Change Rooms
AD 506A	Bench M3 Co-Lab Space Benches
AD 506B	Bench M3 Co-Lab Space Benches
AD 506C	Bench M3 Co-Lab Space Benches


	<u>No. of Pages</u>
AD 506D Bench M3 Co-Lab Space Benches	
AD 506E Bench M3 Co-Lab Space Benches	
AD 510 Applications Room Plywood Storage Unit	
AD 523 Gym Vertical Pole Storage Rack	
AD 524 Gym Storage Shelving & Cart Storage	
AD 525 Gym Divider Curtain Detail	
AD 600 Type B1	
AD 601 Type B2 – With Sink	
AD 601A Type B2A – With Sink	
AD 603 Cabinet Type B3 – Open Shelving	
AD 606 Type B6 – Lower Cabinet With Drawers	
AD 608 Type B8	
AD 609 Type B9 – Desk Counter – Life Skills	
AD 613 Type B12 – Gym Instructor Desk	
AD 614 Type B14 – Staff Room Island	
AD 615 Type B15 OSR Cabinet Countertop	
AD 619 Cabinet Type B26: Mobile Book Shelving	
AD 620A Cabinet Type B27 – Science Room Millwork with Mechanical Chase & Shelving – Elevation	
AD 620B Cabinet Type B27 – Science Room Millwork with Mechanical Chase & Shelving – Section	
AD 620C Cabinet Type B27A – Science Room Millwork with Mechanical Chase & Shelving – Elevation	
AD 620D Cabinet Type B27A – Science Room Millwork with Mechanical Chase & Shelving – Section	
AD 621A Cabinet Type B28 – Science Room Millwork with Mechanical Chase & Shelving – Elevation	
AD 621B Cabinet Type B28 – Science Room Millwork with Mechanical Chase & Shelving – Section	
AD 622A Cabinet Type B29 – Science Room Millwork with Mechanical Chase & Shelving – Elevation	
AD 622B Cabinet Type B29 – Science Room Millwork with Mechanical Chase & Shelving – Section	
AD 623A Cabinet Type B30 – Science Room Sink with Mechanical Chase - Elevation	
AD 623B Cabinet Type B30 – Science Room Sink with Mechanical Chase - Section	
AD 624A Cabinet Type B31 – Science Room B/F Millwork with Sink – Elevation	
AD 624B Cabinet Type B31 – Science Room B/F Millwork with Sink – Section	
AD 625A Cabinet Type B32 – Science Room B/F Millwork with Mechanical Chase & Shelving – Elevation	
AD 625B Cabinet Type B32 – Science Room B/F Millwork with Mechanical Chase & Shelving – Section	
AD 626A Type B33 – Barrier Free Counter with Single Sink	
AD 626B Type B33A – Barrier Free Counter with Single Sink	
AD 627 Type B34 – Lower Millwork at Dishwasher	
AD 627A B34A – Commercial Dishwasher – Stainless Steel Counter	
AD 628 Type B35 Barrier Free Wall Oven Cabinet	
AD 629 Type B36 - Lower Cabinet Drawers	
AD 630 Type B37 - Lower Cabinet Drawers	
AD 631 Type B38 – Barrier Free Counter with Double Sink (Spec. Ed.)	
AD 632 Kitchen Counter Type B39	
AD 635 Upper Cabinet Type U1	
AD 635A Upper Cabinet Type U1A with Stove Exhaust Chase	
AD 636 Upper Cabinet Type U3	
AD 637 Upper Cabinet Type U4	
AD 638 Upper Cabinet Type U5 with Glass	

	<u>No. of Pages</u>
AD 639	Upper Cabinet Type U6
AD 640	Upper Cabinet Type U7
AD 641	Type C2 - Paper Storage Unit
AD 642	Type C3 – Storage Cabinet
AD 644	Tall Open Shelving Type C5
AD 644A	Tall Open Shelving Type C5A
AD 645	Childcare Coat Area Cubbies Type C6
AD 646	Mailbox Slots and Open Shelving Type C7
AD 648	Child Care Washroom Cubbies Type C9
AD 650	Modular Control Panel Door Latch Left of MCP
AD 651	Modular Control Panel Sections
AD 652	Interior Signage Panel (ISP)
AD 654A	Reception Desk
AD 654B	Reception Desk
AD 654C	Reception Desk
AD 654D	Reception Desk
AD 655	Kindergarten Cubbies Type K4
AD 656	Open Shelving Type K5
AD 657	Open Shelving Type K6
AD 661	Millwork Filler Strip Detail
AD 672	Library Millwork Type L3: Bench with Open Storage
AD 682A	Feature Wall Display and Bench Details – Type D2 Lobby 102
AD 682B	Feature Wall Display and Bench Details – Type D2 Lobby 102
AD 682C	Feature Wall Display and Bench Details – Type D2 Lobby 102
AD 683	Recessed Library Bookcase Type D3
AD 684	Recessed Display Case Type D4
AD 725	Top of Wall Fire Separation Assembly
AD 800	Door Types
AD 801A	Hollow Metal Frames
AD 801B	Hollow Metal Frames
AD 801C	Hollow Metal Frames
AD 801D	Hollow Metal Screens
AD 801E	Hollow Metal Screens
AD 802	Door Jamb Sections
AD 904	Locker Base Details
AD 1000	Washroom Fixture Mounting Heights

		<u>No. of Pages</u>
	PAVEMENT MARKING & SIGNAGE PLAN (to be read in conjunction with Site Plan and Site Plan Details) Drawings PMP-101 (11x17 reduced scale)	
31 09 15	Geotechnical Information Report	79
	Soil Chemical Testing	14
	Percolation Report	10

END OF TABLE OF CONTENTS



 TRI-TECH PINNACLE ROOF & BUILDING ENVELOPE CONSULTANTS	CLIENT HOSSACK & ASSOCIATES ARCHITECTS INC.		FILE NO. 22-0802	SCALE N.T.S.	1 DRAWING NUMBER
	PROJECT ADDRESS OAKVILLE #3 OAKVILLE, ON		DATE SEPTEMBER 2022		
	DRAWING TITLE PERIMETER DETAIL		THIS DRAWING IS THE PROPERTY OF TRI-TECH PINNACLE GROUP INC. AND MAY NOT BE REPRODUCED WITHOUT CONSENT		
73 INDUSTRIAL PARKWAY NORTH - UNIT #3 AURORA - ONTARIO - L4G 4C4 TEL (905) 503-1300 - FAX (905) 503-2002					

INSTALL NEW CONTINUOUS FOAM GASKET
BETWEEN METAL FLASHINGS AND MECH. EQUIPMENT

GRANULATED MODIFIED BITUMEN CAP FLASHING TO
EXTEND OVER TOP OF THE CURB

NEW METAL FLASHING

2 PLY MODIFIED BITUMEN FLASHING MEMBRANES TO
BE EXTENDED TO THE TOP OF THE CURB AND ONTO
THE FIELD OF THE ROOF

CONTINUOUS CANT STRIP

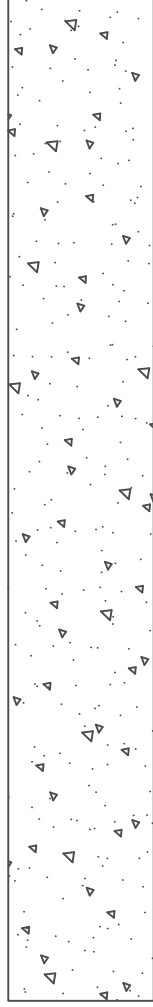
4-PLIES TYPE IV FIBERGLASS FELTS AND 1-PLY
ORGANIC FELT TERMINATED AT THE TOP OF THE
CANT STRIP

ASPHALT TOP POUR AND PEA GRAVEL


COVER BOARD MOPPED IN PLACE

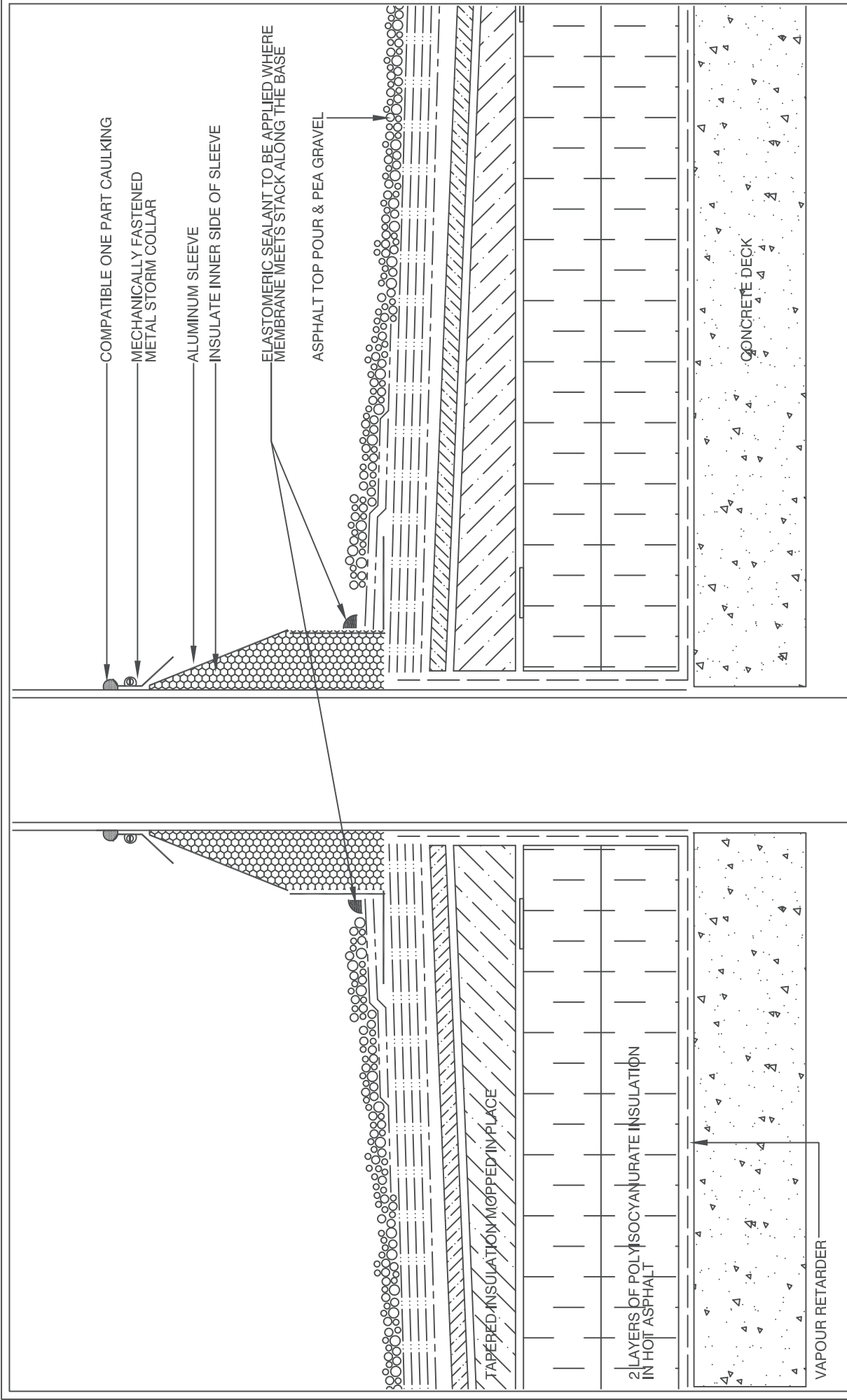
TAPERED INSULATION MOPPED IN PLACE


4 LAYERS OF POLYISOCYANURATE INSULATION
MOPPED IN PLACE

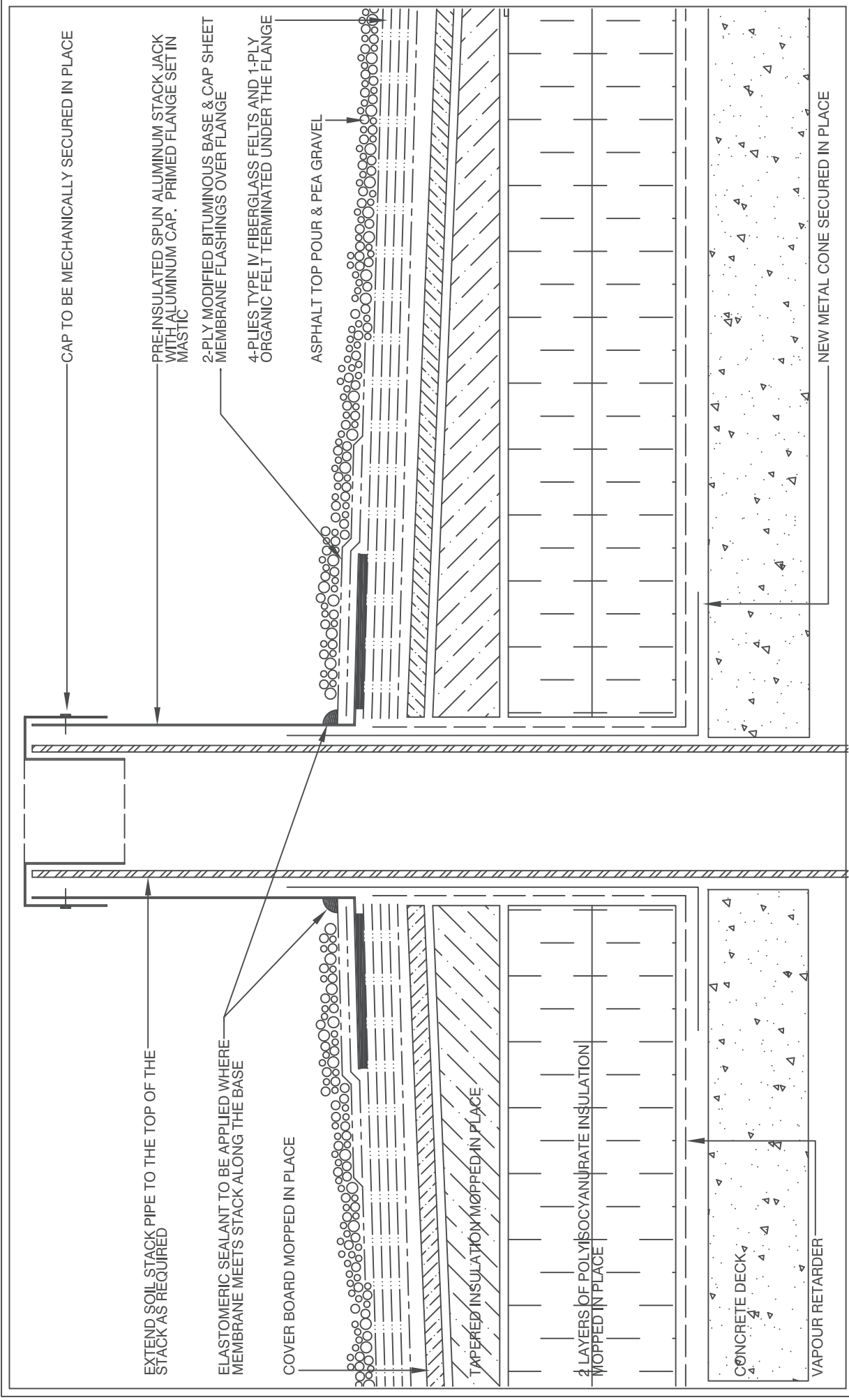


CONCRETE DECK

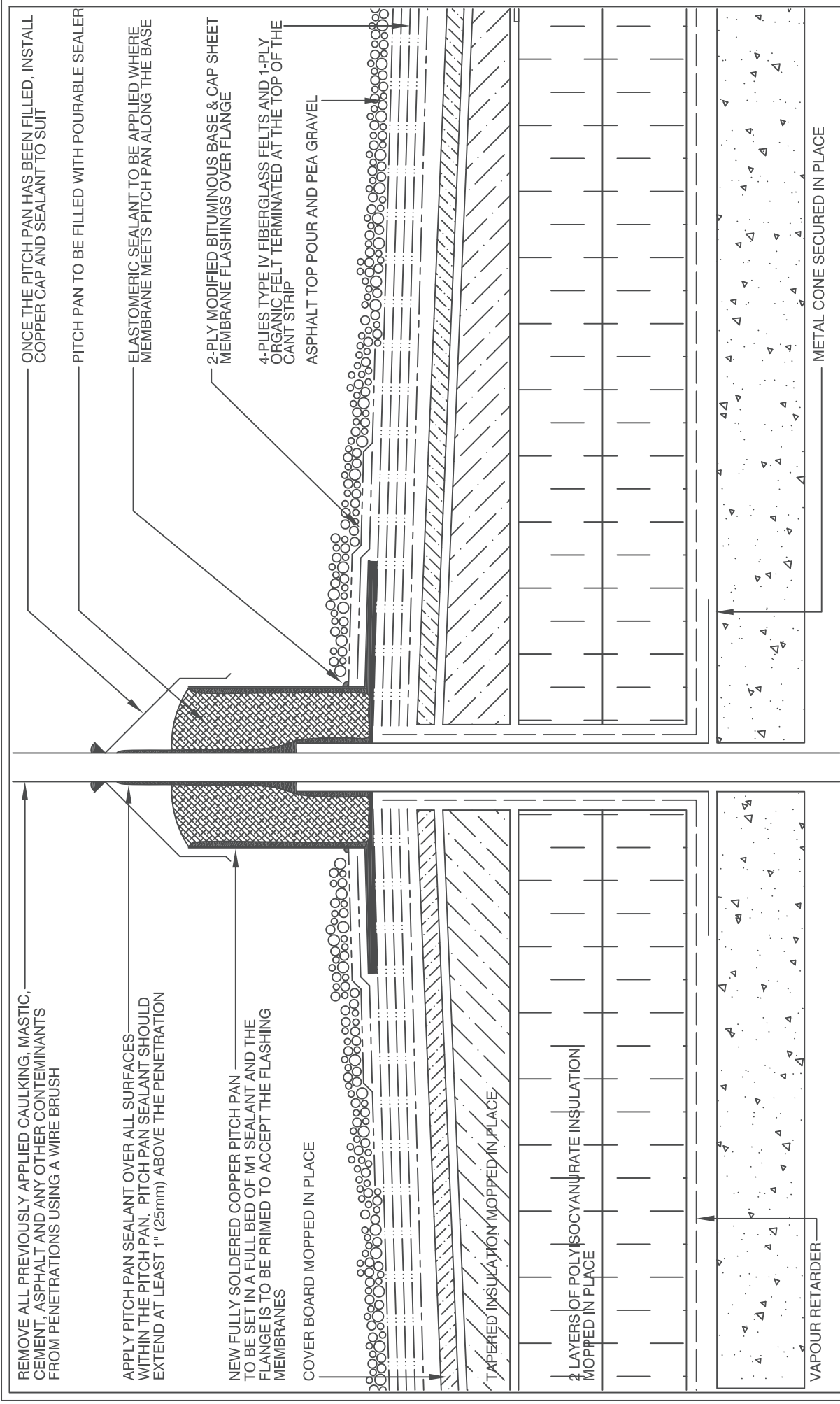
 TRI-TECH PINNACLE ROOF & BUILDING ENVELOPE CONSULTANTS	CLIENT HOSSACK & ASSOCIATES ARCHITECTS INC.			FILE NO. 22-0802	SCALE N.T.S.	2B DRAWING NUMBER
	PROJECT ADDRESS OAKVILLE #3 OAKVILLE, ON			DATE SEPTEMBER 2022		
	DRAWING TITLE MECHANICAL CURB DETAIL			THIS DRAWING IS THE PROPERTY OF TRI-TECH PINNACLE GROUP INC. AND MAY NOT BE REPRODUCED WITHOUT CONSENT		
	73 INDUSTRIAL PARKWAY NORTH - UNIT #3 AURORA - ONTARIO - L4G 4C4 TEL (905) 503-1300 - FAX (905) 503-2002					




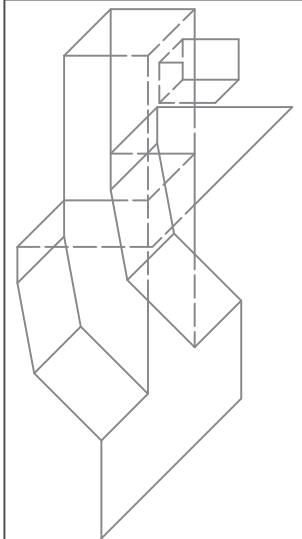
<div></div> <div>TRI-TECH PINNACLE ROOF & BUILDING ENVELOPE CONSULTANTS</div>	CLIENT	HOSSACK & ASSOCIATES ARCHITECTS INC.	FILE NO.	22-0802	SCALE	N.T.S.	DRAWING NUMBER 3
	PROJECT ADDRESS	OAKVILLE #3 OAKVILLE, ON	DATE	SEPTEMBER 2022			
	73 INDUSTRIAL PARKWAY NORTH - UNIT #3 AURORA - ONTARIO - L4G 4C4 TEL (905) 503-1300 - FAX (905) 503-2002	DRAWING TITLE	FURNACE STACK DETAIL				



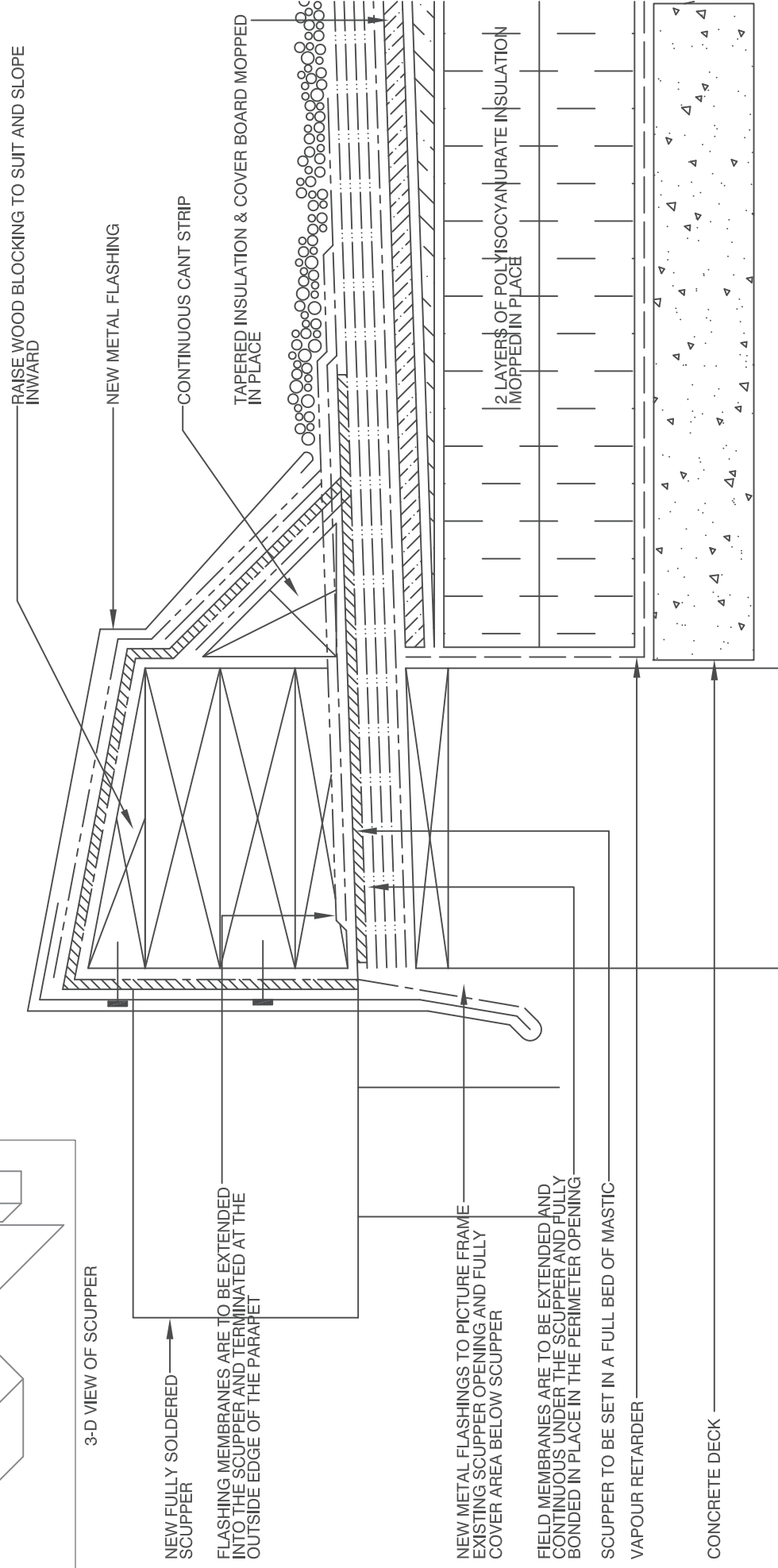
 TRI-TECH PINNACLE ROOF & BUILDING ENVELOPE CONSULTANTS	CLIENT HOSSACK & ASSOCIATES ARCHITECTS INC.		FILE NO. 22-0802	SCALE N.T.S.	4 DRAWING NUMBER
	PROJECT ADDRESS OAKVILLE #3 OAKVILLE, ON		DATE SEPTEMBER 2022		
	DRAWING TITLE STACK DETAIL		THIS DRAWING IS THE PROPERTY OF TRI-TECH PINNACLE GROUP INC. AND MAY NOT BE REPRODUCED WITHOUT CONSENT		
73 INDUSTRIAL PARKWAY NORTH - UNIT #3 AURORA - ONTARIO - L4G 4C4 TEL (905) 503-1300 - FAX (905) 503-2002					




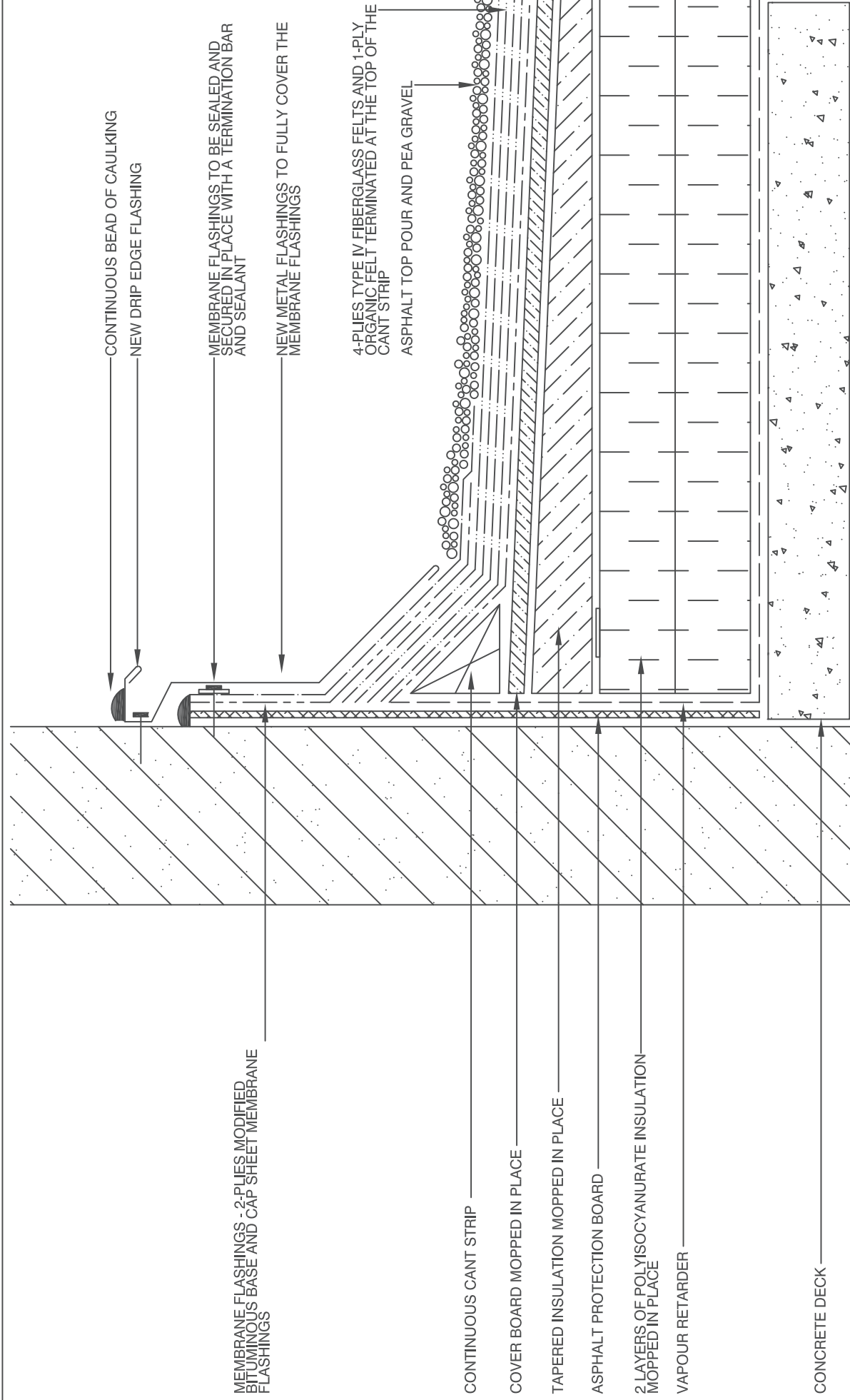
 TRI-TECH PINNACLE ROOF & BUILDING ENVELOPE CONSULTANTS	CLIENT HOSSACK & ASSOCIATES ARCHITECTS INC.			FILE NO. 22-0802	SCALE N.T.S.	DRAWING NUMBER 5
	PROJECT ADDRESS OAKVILLE #3 OAKVILLE, ON			DATE SEPTEMBER 2022		
	DRAWING TITLE PITCH PAN DETAIL			THIS DRAWING IS THE PROPERTY OF TRI-TECH PINNACLE GROUP INC. AND MAY NOT BE REPRODUCED WITHOUT CONSENT		
73 INDUSTRIAL PARKWAY NORTH - UNIT #3 AURORA - ONTARIO - L4G 4C4 TEL (905) 503-1300 - FAX (905) 503-2002						




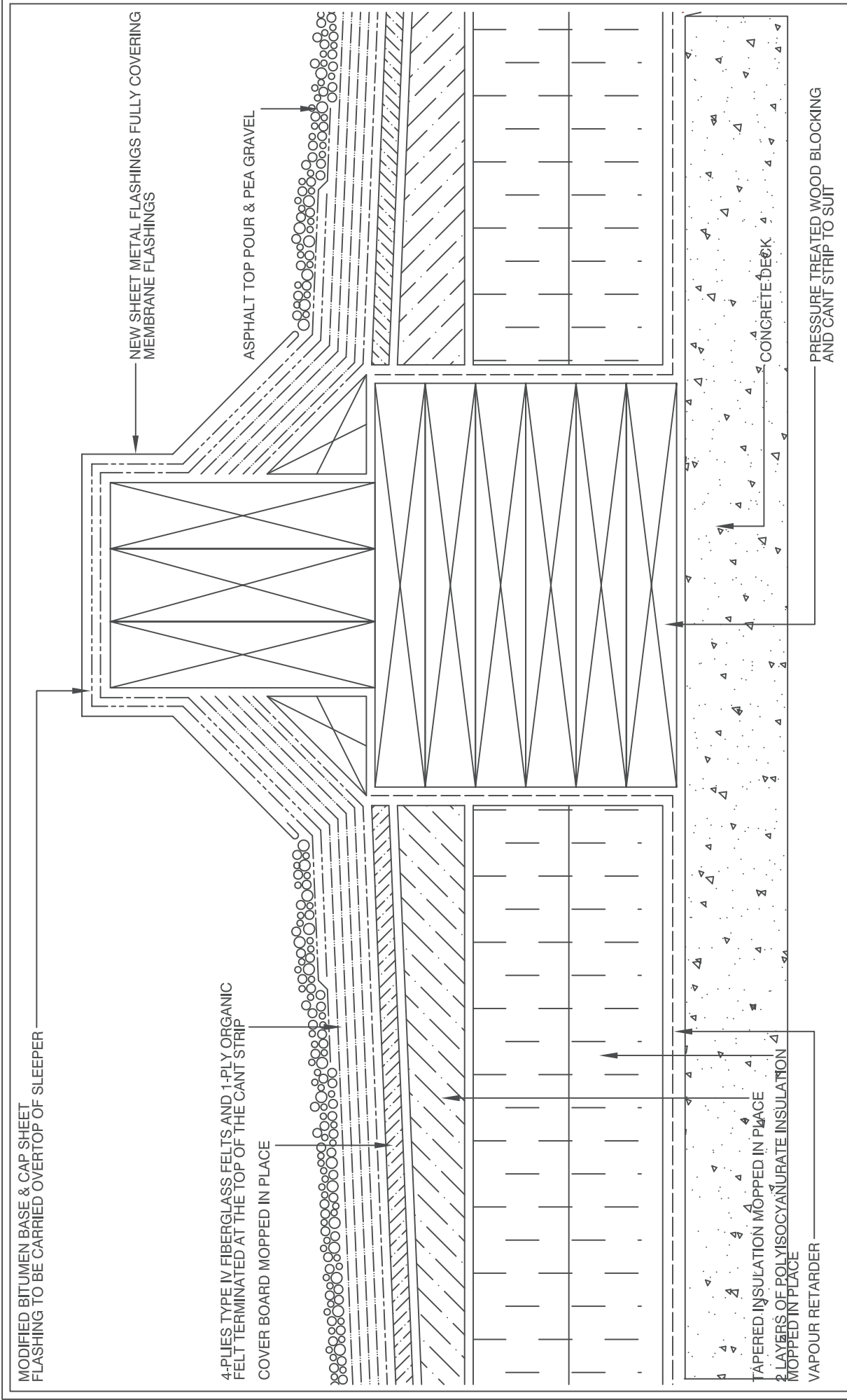
3-D VIEW OF SCUPPER




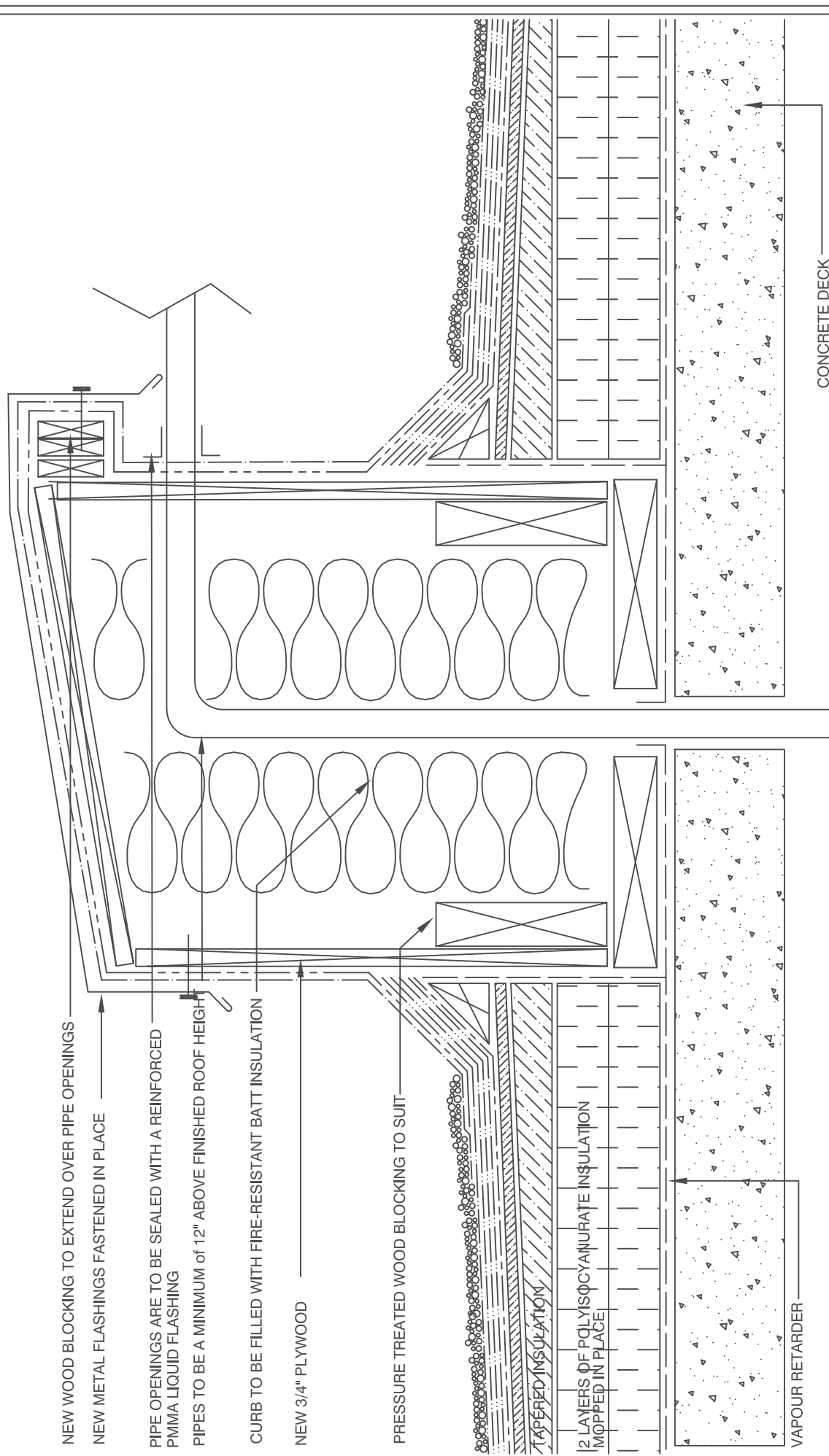
 TRI-TECH PINNACLE ROOF & BUILDING ENVELOPE CONSULTANTS	CLIENT HOSSACK & ASSOCIATES ARCHITECTS INC.			FILE NO. 22-0802	SCALE N.T.S.	7 DRAWING NUMBER
	PROJECT ADDRESS OAKVILLE #3 OAKVILLE, ON			DATE SEPTEMBER 2022		
	DRAWING TITLE SCUPPER DETAIL			THIS DRAWING IS THE PROPERTY OF TRI-TECH PINNACLE GROUP INC. AND MAY NOT BE REPRODUCED WITHOUT CONSENT		
73 INDUSTRIAL PARKWAY NORTH - UNIT #3 AURORA - ONTARIO - L4G 4C4 TEL (905) 503-1300 - FAX (905) 503-2002						




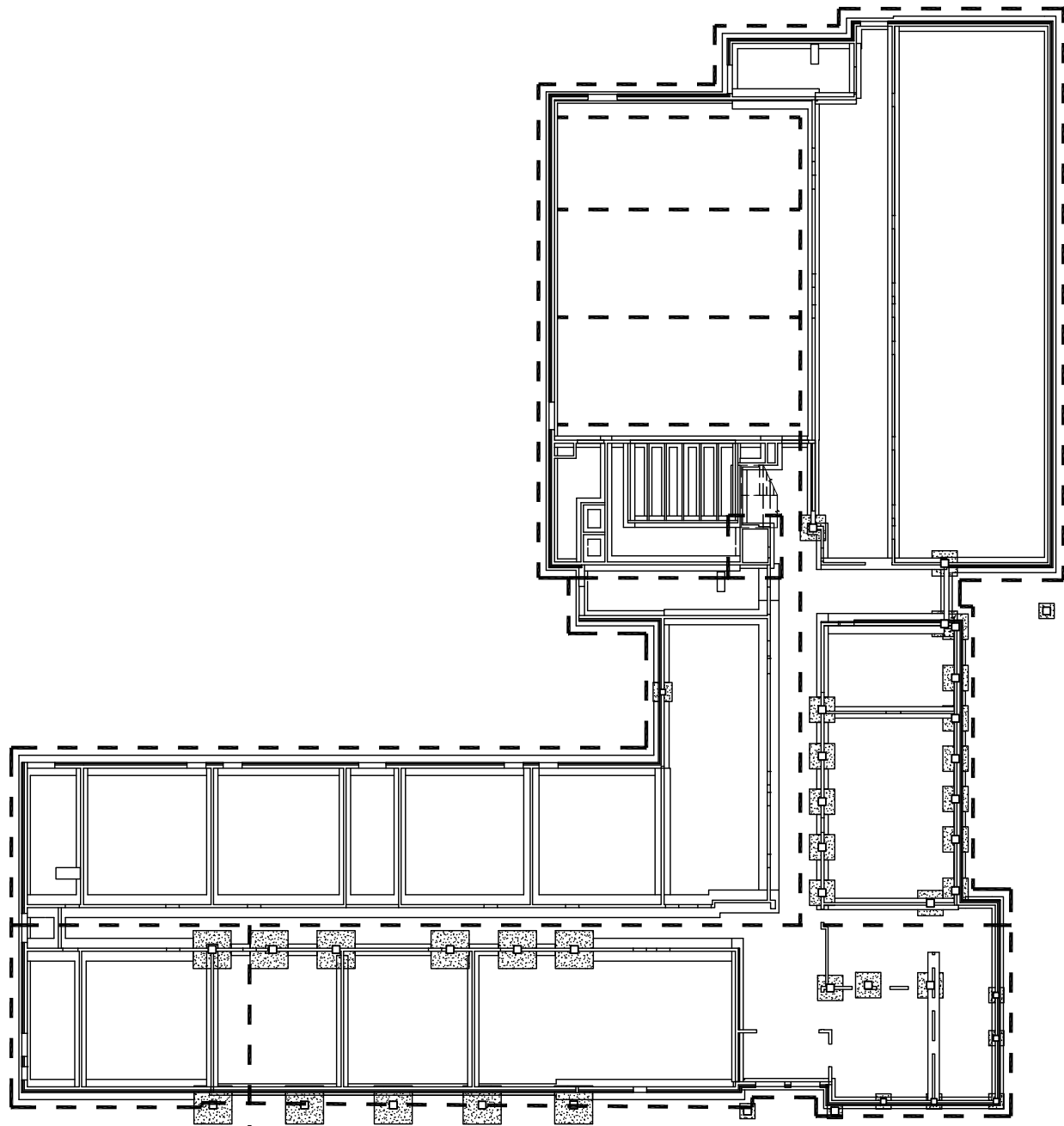
 TRI-TECH PINNACLE ROOF & BUILDING ENVELOPE CONSULTANTS	CLIENT HOSSACK & ASSOCIATES ARCHITECTS INC.			FILE NO. 22-0802	SCALE N.T.S.	8 DRAWING NUMBER
	PROJECT ADDRESS OAKVILLE #3 OAKVILLE, ON			DATE SEPTEMBER 2022		
	DRAWING TITLE METAL SIDING DETAIL			THIS DRAWING IS THE PROPERTY OF TRI-TECH PINNACLE GROUP INC. AND MAY NOT BE REPRODUCED WITHOUT CONSENT		
73 INDUSTRIAL PARKWAY NORTH - UNIT #3 AURORA - ONTARIO - L4G 4C4 TEL (905) 503-1300 - FAX (905) 503-2002						



<div></div> <div>TRI-TECH PINNACLE</div> <div>ROOF & BUILDING ENVELOPE CONSULTANTS</div>	CLIENT HOSSACK & ASSOCIATES ARCHITECTS INC.		FILE NO. 22-0802	SCALE N.T.S.	DRAWING NUMBER 9
	PROJECT ADDRESS OAKVILLE #3 OAKVILLE, ON		DATE SEPTEMBER 2022		
	DRAWING TITLE SLEEPER DETAIL		THIS DRAWING IS THE PROPERTY OF PINNACLE GROUP INC. AND MAY NOT BE REPRODUCED WITHOUT CONSENT		
73 INDUSTRIAL PARKWAY NORTH - UNIT #3 AURORA - ONTARIO - L4G 4C4 TEL (905) 503-1300 - FAX (905) 503-2002					



<div><div><div>TRI-TECH PINNACLE</div><div>ROOF & BUILDING ENVELOPE CONSULTANTS</div></div></div> <div>73 INDUSTRIAL PARKWAY NORTH - UNIT #3 AURORA - ONTARIO - L4G 4C4 TEL (905) 503-1300 - FAX (905) 503-2002</div>	CLIENT HOSSACK & ASSOCIATES ARCHITECTS INC.	FILE NO. 22-0802	SCALE N.T.S.	DRAWING NUMBER 10
	PROJECT ADDRESS OAKVILLE #3 OAKVILLE, ON	DATE SEPTEMBER 2022		
	DRAWING TITLE DOGHOUSE DETAIL	THIS DRAWING IS THE PROPERTY OF TRI-TECH PINNACLE GROUP INC. AND MAY NOT BE REPRODUCED WITHOUT CONSENT		



CONNECT TO
WEEPERS PLUG
AS PER
DRAWING CV-1

--- WEeping TILE

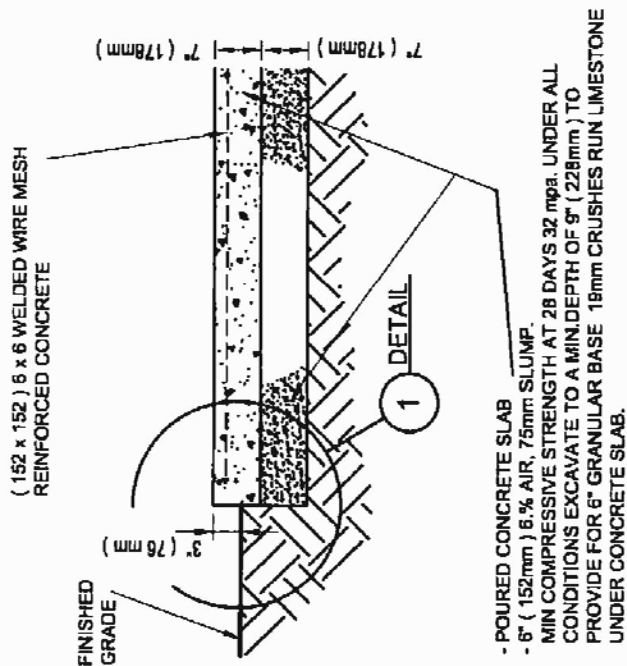
BUILDING WEEPING TILE LOCATION PLAN

PROJ: 22125
SCALE: 1:500
DRAWN: KB
DATE: 240403



ISSUE/REV.
00

AD
100



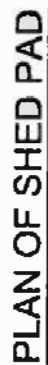
①

NOT TO SCALE

COORDINATE
HEIGHT WITH CONC.
STORAGE UNIT.
REFER TO SPECS.

NOTE:

TYPICAL AT ALL CONCRETE
STORAGE BUNKERS. REFER TO
SITE PLAN FOR LOCATIONS



NOT TO SCALE

SECTIONS 'A'

NOT TO SCALE

TYPICAL AT ALL CONCRETE STORAGE BUNKERS.
REFER TO SITE PLAN FOR LOCATIONS

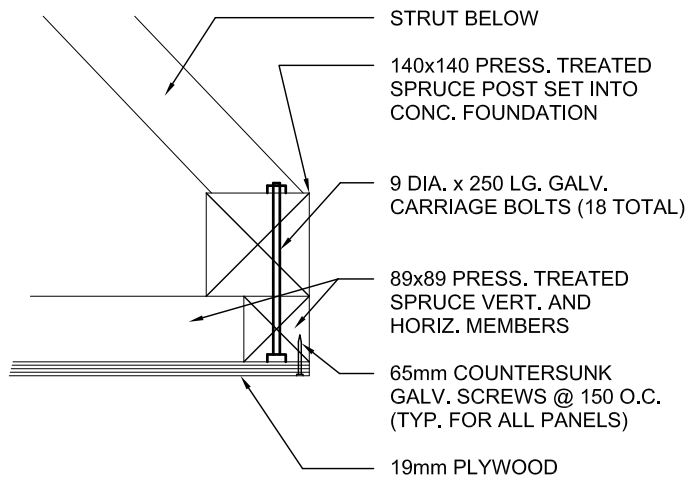
SCALE: N.T.S.

DATE: 24 02 27



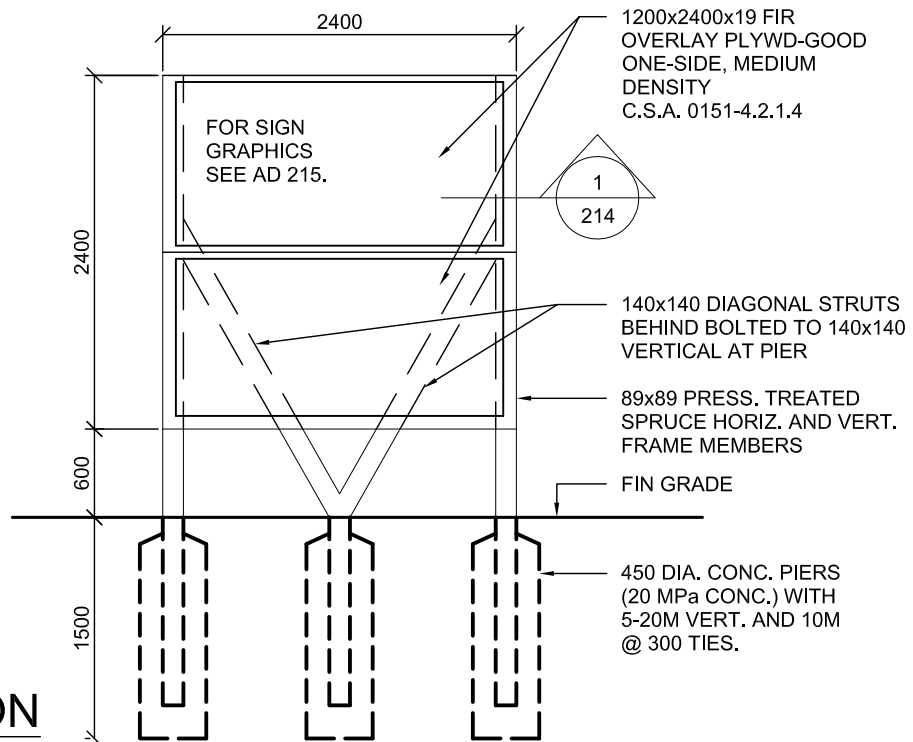
ISSUE/REV.
00

AD
208



SECTION 1

SCALE: 1:5



ELEVATION

SCALE: 1:50

JOB SITE SIGN

PROJ: 22125

SCALE: NOTED

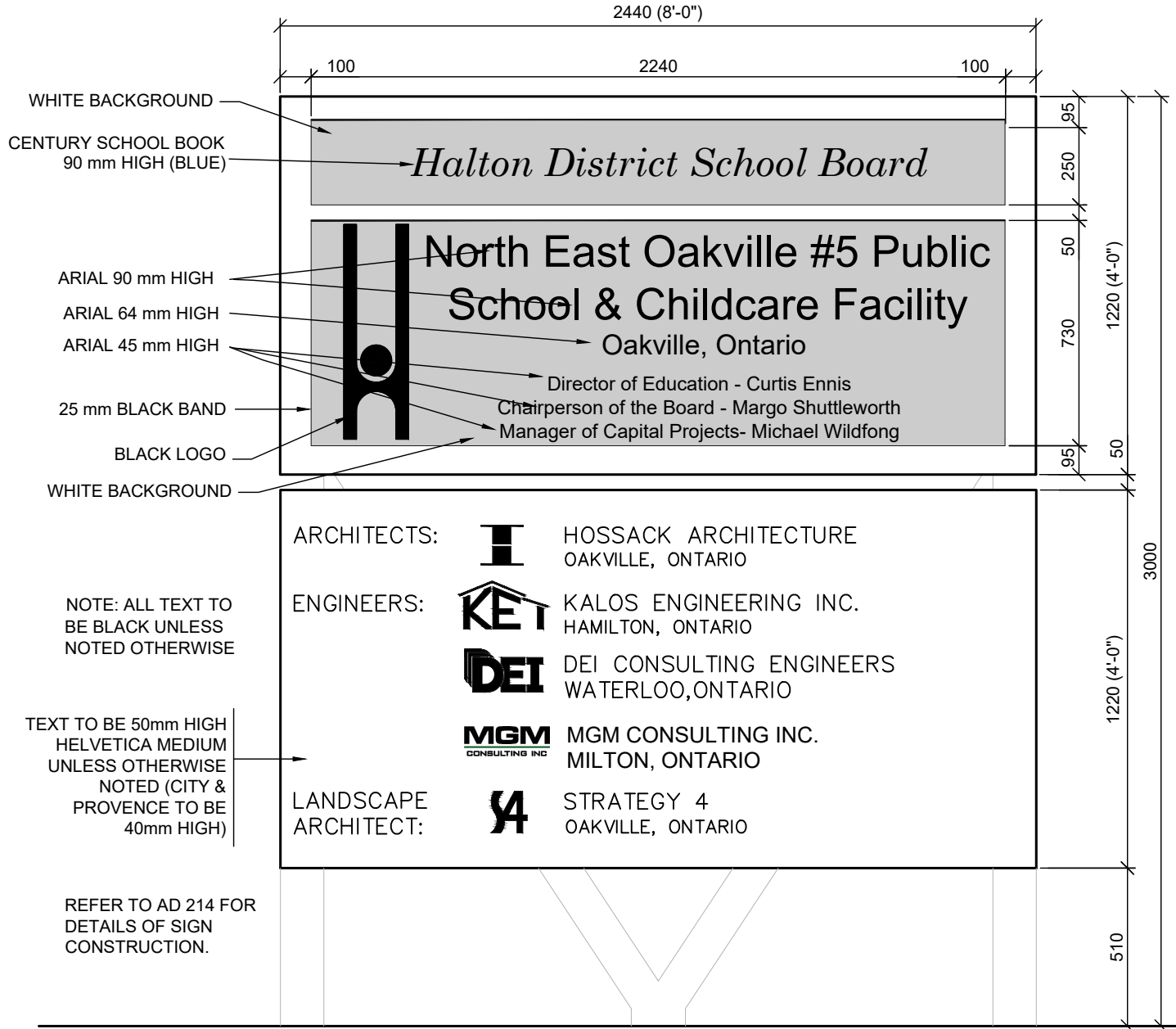
DRAWN:GB

DATE: 24 01 09



ISSUE/REV.

AD
214



NOTES:

1. INSTALLATION LOCATION TO BE CONFIRMED WITH ARCHITECT
2. LOGO COLOURS TO BE SUPPLIED AT A LATER DATE. SIGN SUPPLIER TO CONTACT ARCHITECT FOR THIS INFORMATION WHEN REQUIRED. COLOURS TO BE PANTONE SYSTEM MAX. NO. OF COLOURS = 6
3. CONFIRM WITH ARCHITECT "SCHOOL NAME" TO BE USED.

JOB SITE SIGN

PROJ: 22125
SCALE: 1:20
DRAWN: AM
DATE: 24 01 09

HOSSACK
ARCHITECTURE



ISSUE/REV.

AD
215

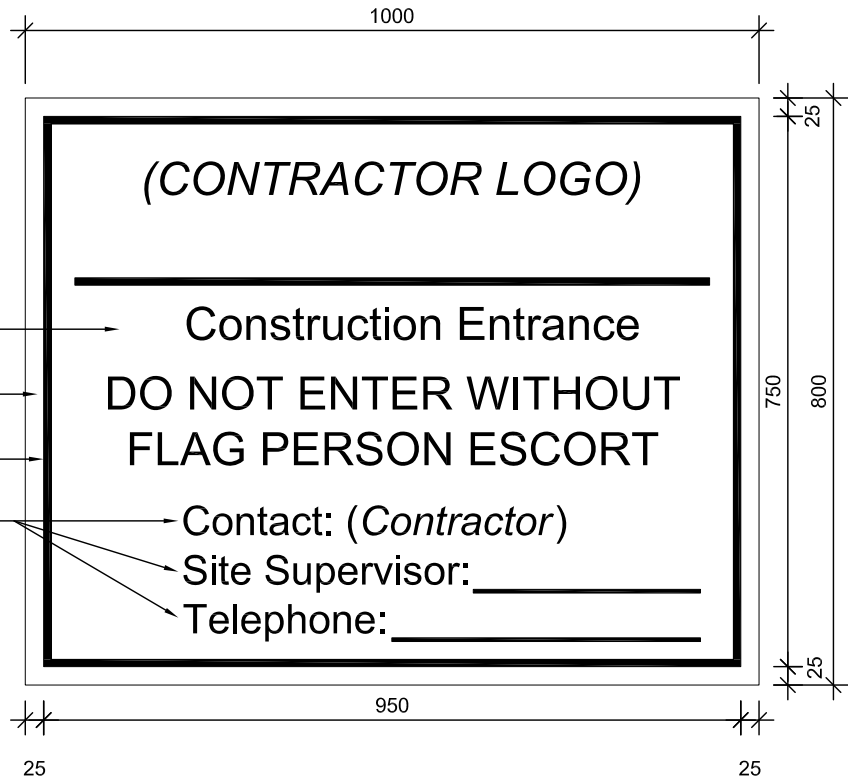
A

Arial 45 mm high (black)

Arial 45 mm high

15mm black band

Arial 40 mm high



B

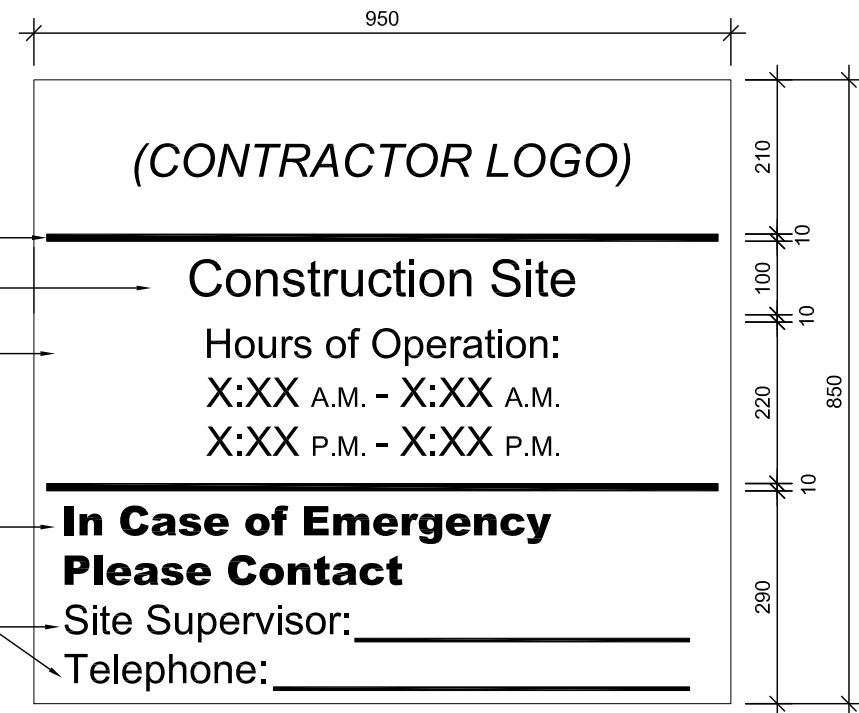
10mm black band

Arial 50 mm high

Arial 40 mm high (black)

Arial 40 mm high (black)

Arial 40 mm high



JOB SITE SIGNAGE

PROJ: 22125

SCALE: 1:10

DRAWN: GB

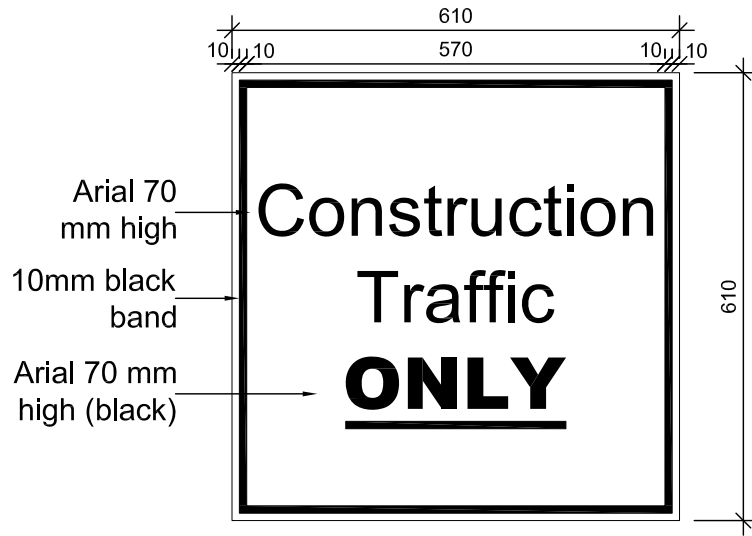
DATE: 24 01 09

HOSSACK
ARCHITECTURE

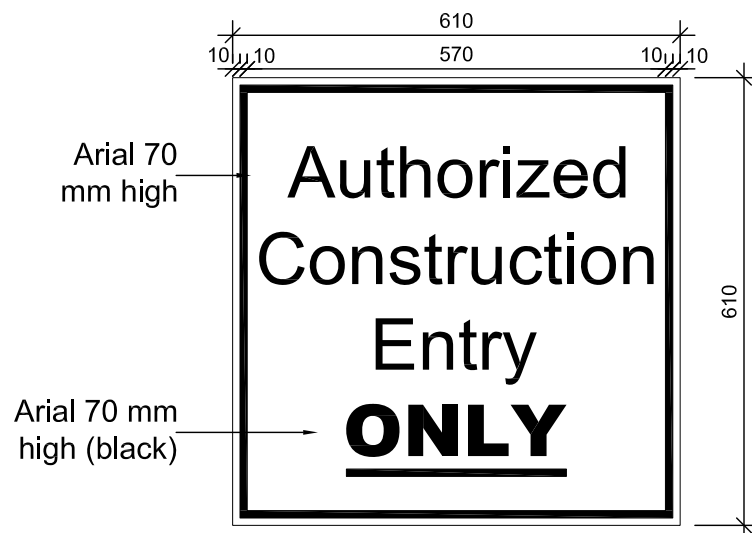


ISSUE/REV.
00

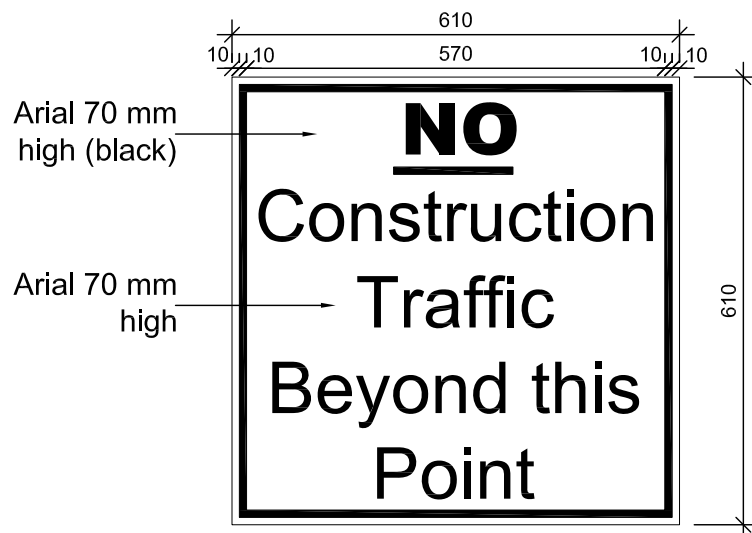
AD
257A



C



D



E

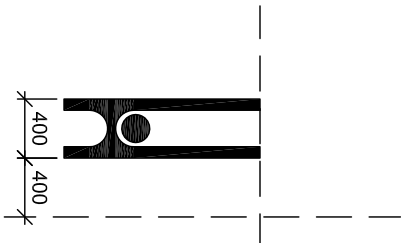
JOB SITE SIGNAGE

PROJ:	22125
SCALE:	1:10
DRAWN:	GB
DATE:	24 01 09

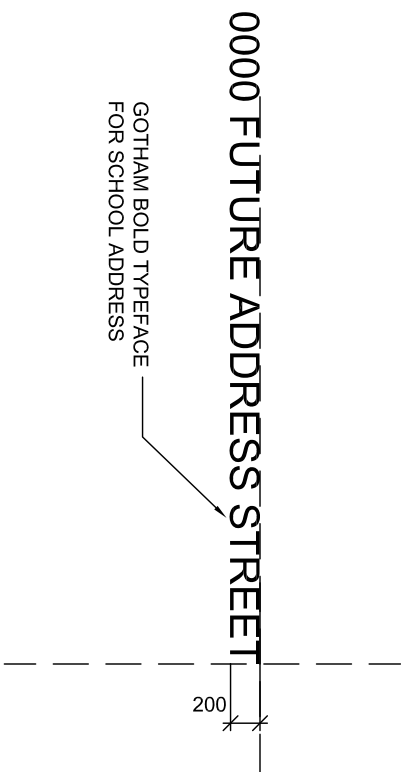


ISSUE/REV.
00

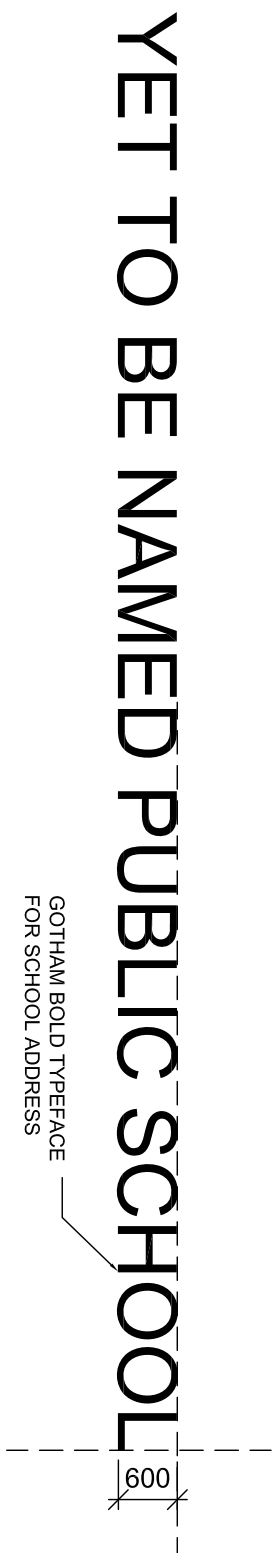
AD
257B



SIGNAGE 1
HDSB LOGO



SIGNAGE 2
SCHOOL ADDRESS



SIGNAGE 3
SCHOOL NAME

NOTE: TEXT HEIGHT TO BE MODIFIED TO MATCH
THE LENGTH OF THE FINAL SCHOOL NAME TO
THE LENGTH OF THE CANOPY

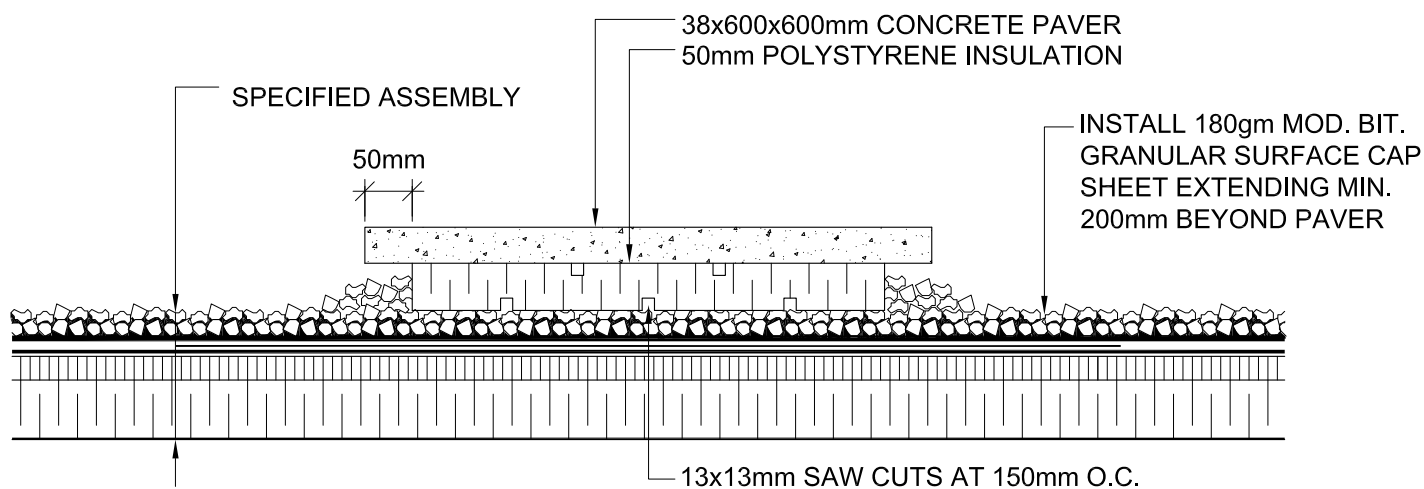
NOTE: REFER TO A09 EXTERIOR ELEVATIONS FOR SIGNAGE LOCATION

**EXTERIOR BUILDING SIGNAGE
(CASH ALLOWANCE)**

PROJ:	22125
SCALE:	NTS
DRAWN:	AM
DATE:	24 01 09



ISSUE/REV.
AD 259



ROOF CONCRETE PAVER DETAIL

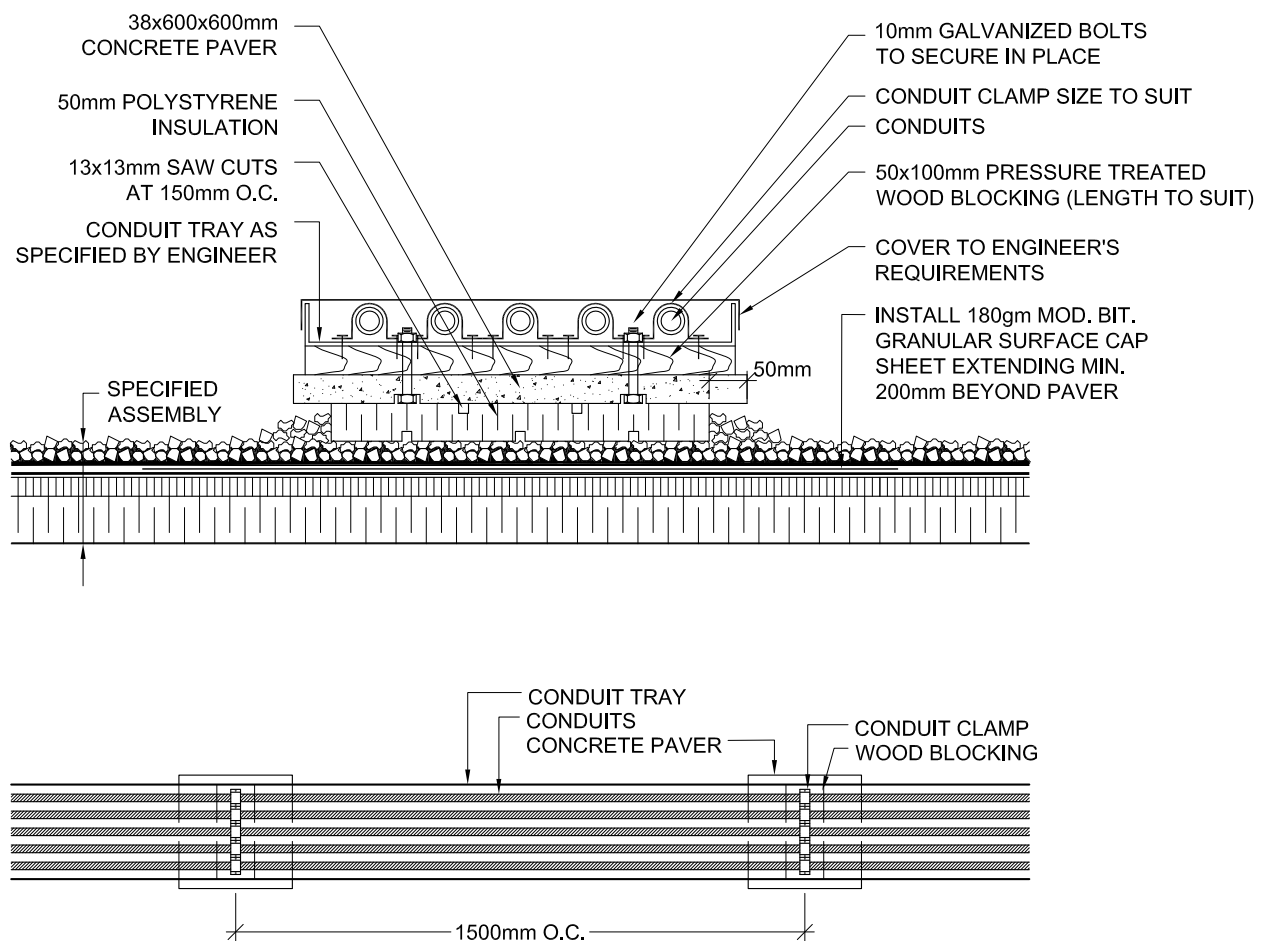
PROJ: 22125
 SCALE: 1:8
 DRAWN: KB
 DATE: 24 01 09

HOSSACK
 ARCHITECTURE



ISSUE/REV.

AD
 302



CONDUIT ROOF PAVER DETAIL

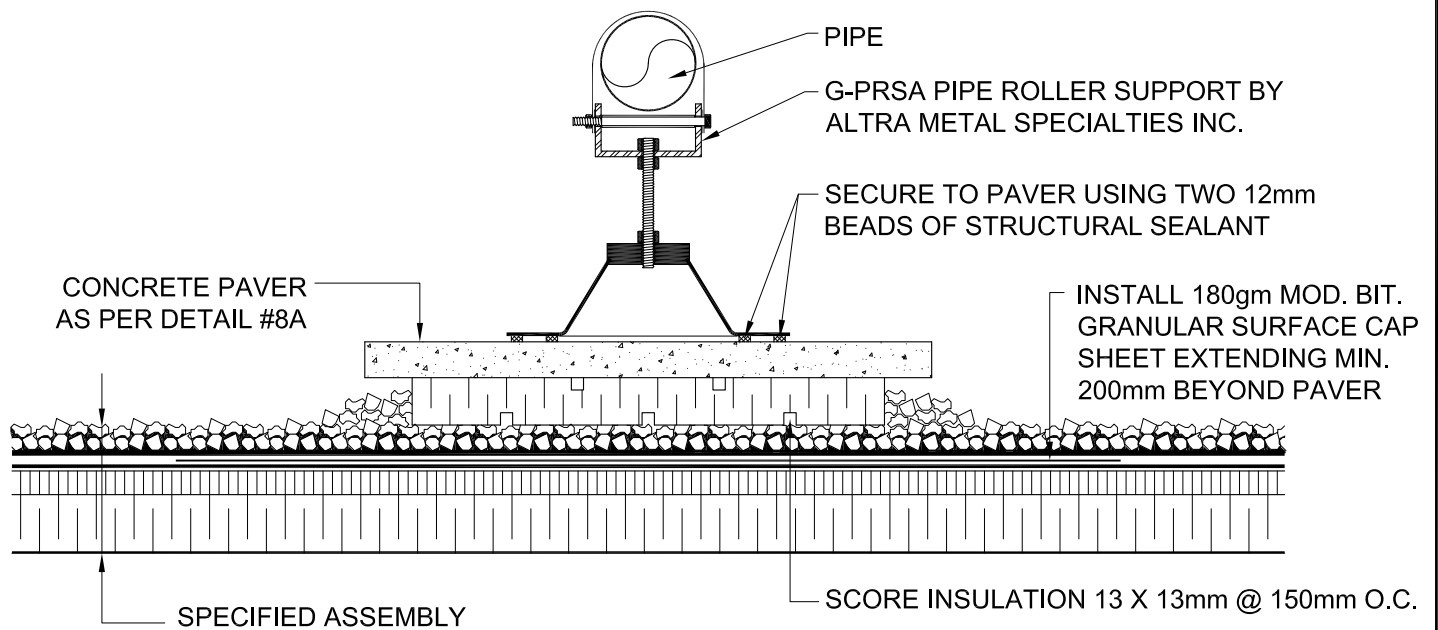
PROJ: 22125
 SCALE: 1:10
 DRAWN: KB
 DATE: 24 01 09

HOSSACK
 ARCHITECTURE



ISSUE/REV.

AD
 303



NOTE:

1. THIS DETAIL APPLIES FOR PIPES UP TO 100mm IN DIAMETER ONLY.

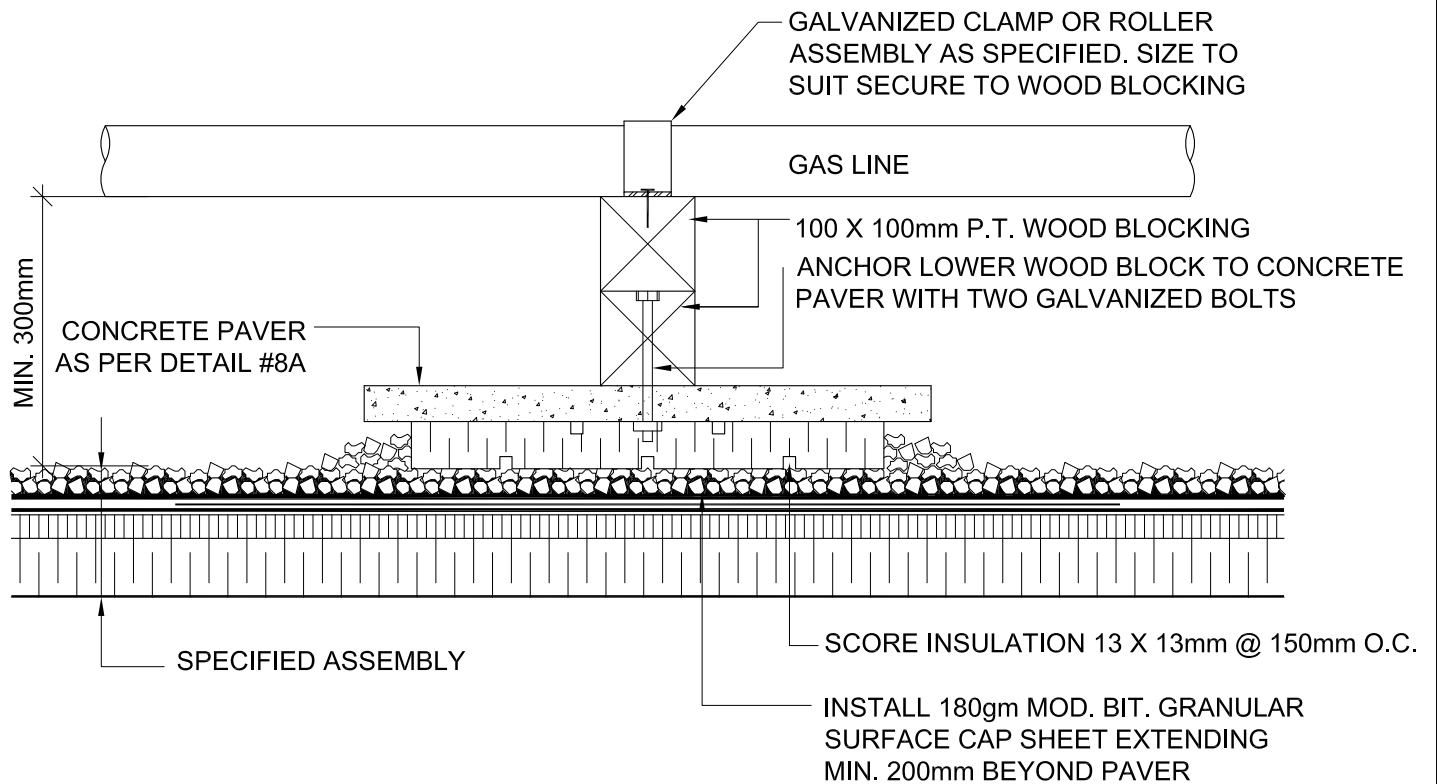
PIPE ROLLER ROOF PAVER DETAIL

PROJ: 22125
SCALE: 1:8
DRAWN: KB
DATE: 24 01 09



ISSUE/REV.

AD
304



PIPE SUPPORT ROOF PAVER DETAIL

PROJ: 22125
SCALE: 1:8
DRAWN: KB
DATE: 24 01 09

HOSSACK
ARCHITECTURE



ISSUE/REV.

AD
305

CAULK, BACKER ROD AND
COMPRESSIBLE FILLER

ROXUL® AFB
100mm WIDE

CHEM-SEAL® SPF

SHEET MEMBRANE
PEEL & STICK OR
THERMOFUSIBLE GRADE

JOINT REINFORCING TO
BE DISCONTINUOUS AT
CONTROL JOINT

MORTAR AND
BUILDING PAPER
BOND BREAK

CAULK AND
BACKER ROD

VERTICAL FIRE STOPPING

BRICK VENEER

CONCRETE BLOCK
BACKUP WALL

SHEET MEMBRANE
PEEL & STICK OR
THERMOFUSIBLE
GRADE

ROXUL® AFB 100mm WIDE

CHEM-SEAL® SPF

MASONRY TIE

HORIZONTAL FIRE STOPPING

FIRESTOPPING DETAIL AT CAVITY WALL

PROJ: 22125

SCALE: 1:5

DRAWN: GB

DATE: 24 01 09

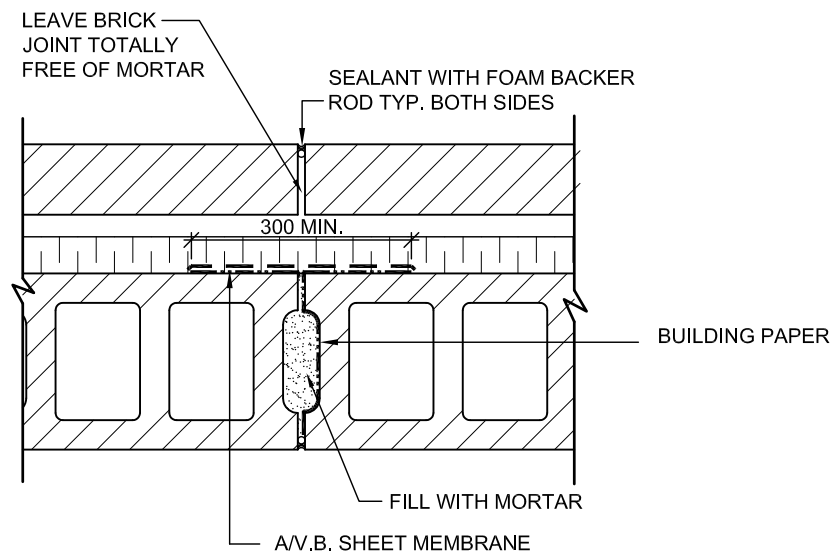
HOSSACK
ARCHITECTURE



ISSUE/REV.
00

AD
400

WALL CONSTRUCTION:
FACE BRICK
AIR SPACE
INSULATION
CONC. BLOCK



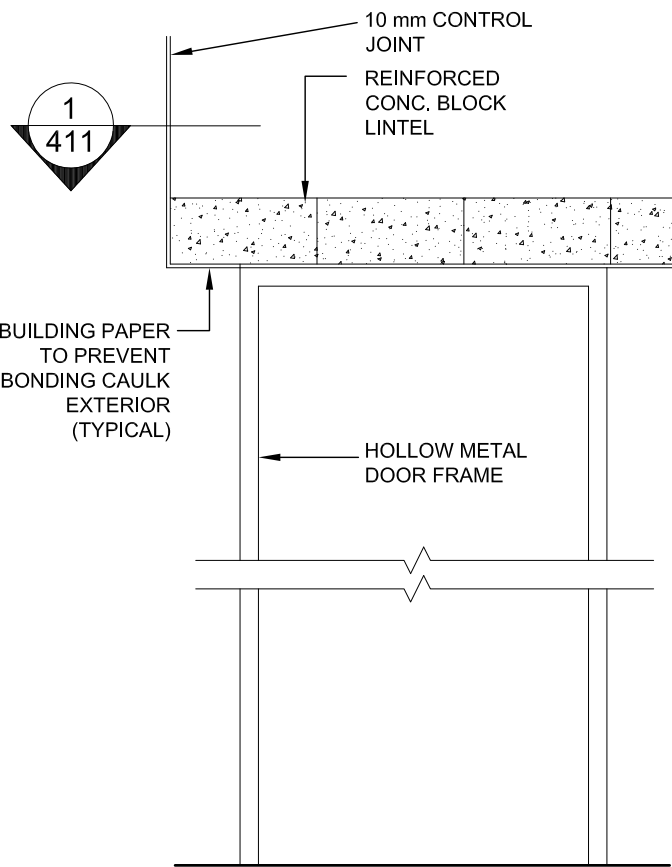
EXTERIOR CAVITY WALL CONTROL JOINT DETAIL

PROJ:	22125
SCALE:	NTS
DRAWN:	GB
DATE:	24 01 09

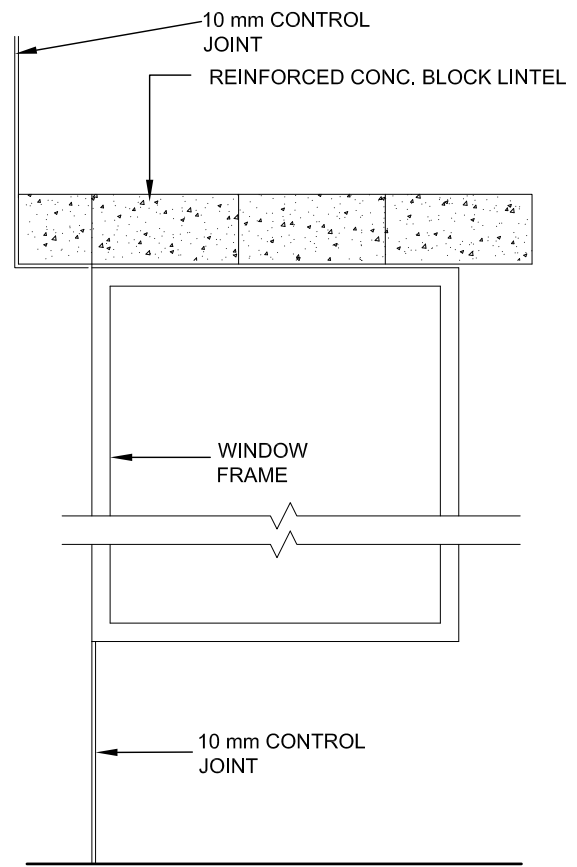


ISSUE/REV. 00

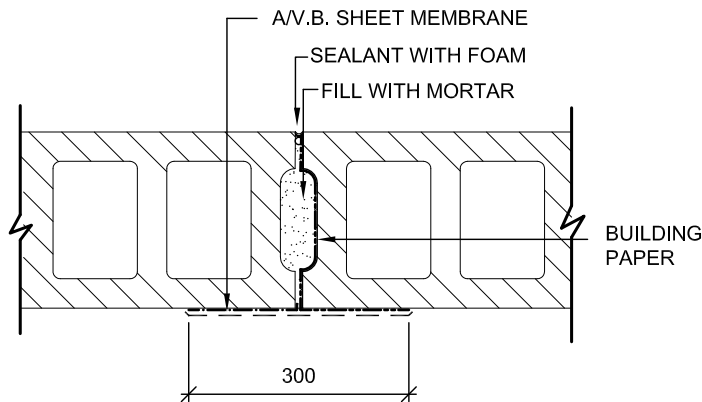
AD 410



1 DOOR CONTROL JOINT
AD411 SCALE 1:20



2 WINDOW CONTROL JOINT
AD411 SCALE 1:20



3 PLAN DETAIL
AD411 SCALE 1:10

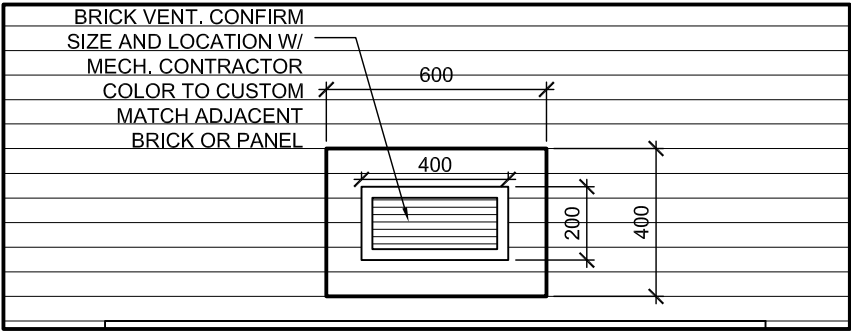
WALL CONTROL JOINT DETAILS INTERIOR SIDE

PROJ: 22125
SCALE: NOTED
DRAWN: GB
DATE: 24 01 09

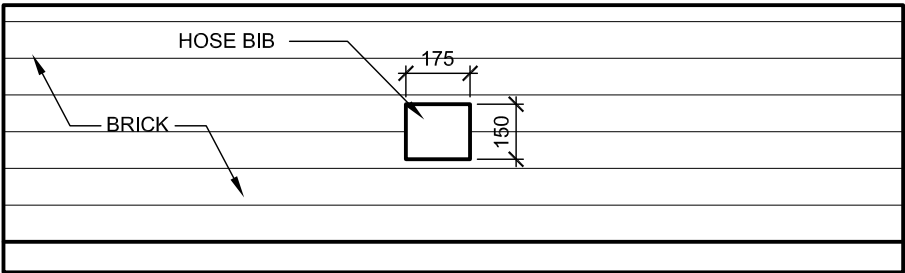


ISSUE/REV.
00

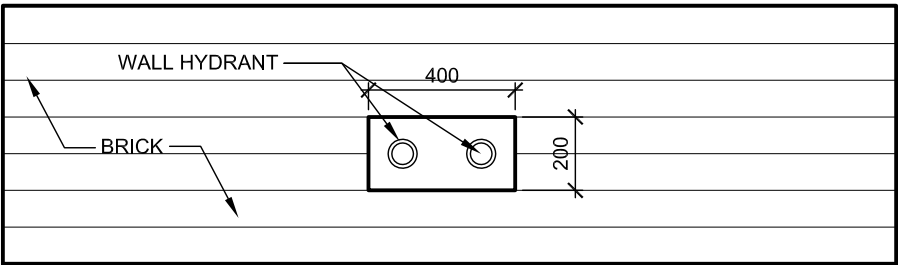
AD
411



1 BRICK VENT DETAIL
AD412



2 HOSE BIB DETAIL
AD412



3 WALL HYDRANT DETAIL
AD412

BRICK VENT DETAILS

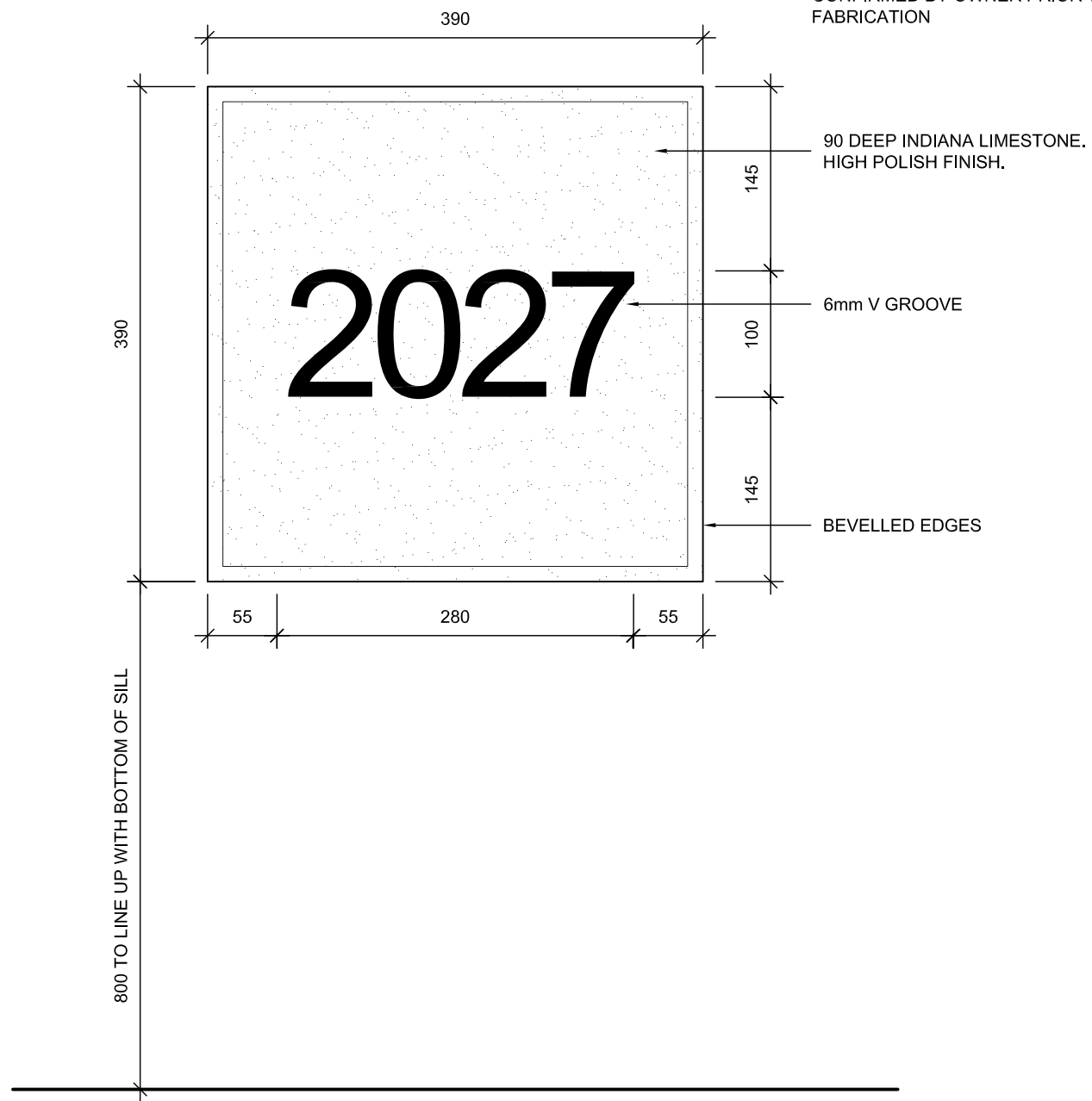
PROJ:	22125
SCALE:	NTS
DRAWN:	GB
DATE:	24 01 09



ISSUE/REV. 00
AD 412

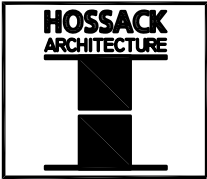
NOTE: REFER TO GROUND FLOOR
PLAN FOR LOCATION ADJACENT
TO THE MAIN ENTRANCE

NOTE: DATE ON STONE TO BE
CONFIRMED BY OWNER PRIOR TO
FABRICATION



DATE STONE

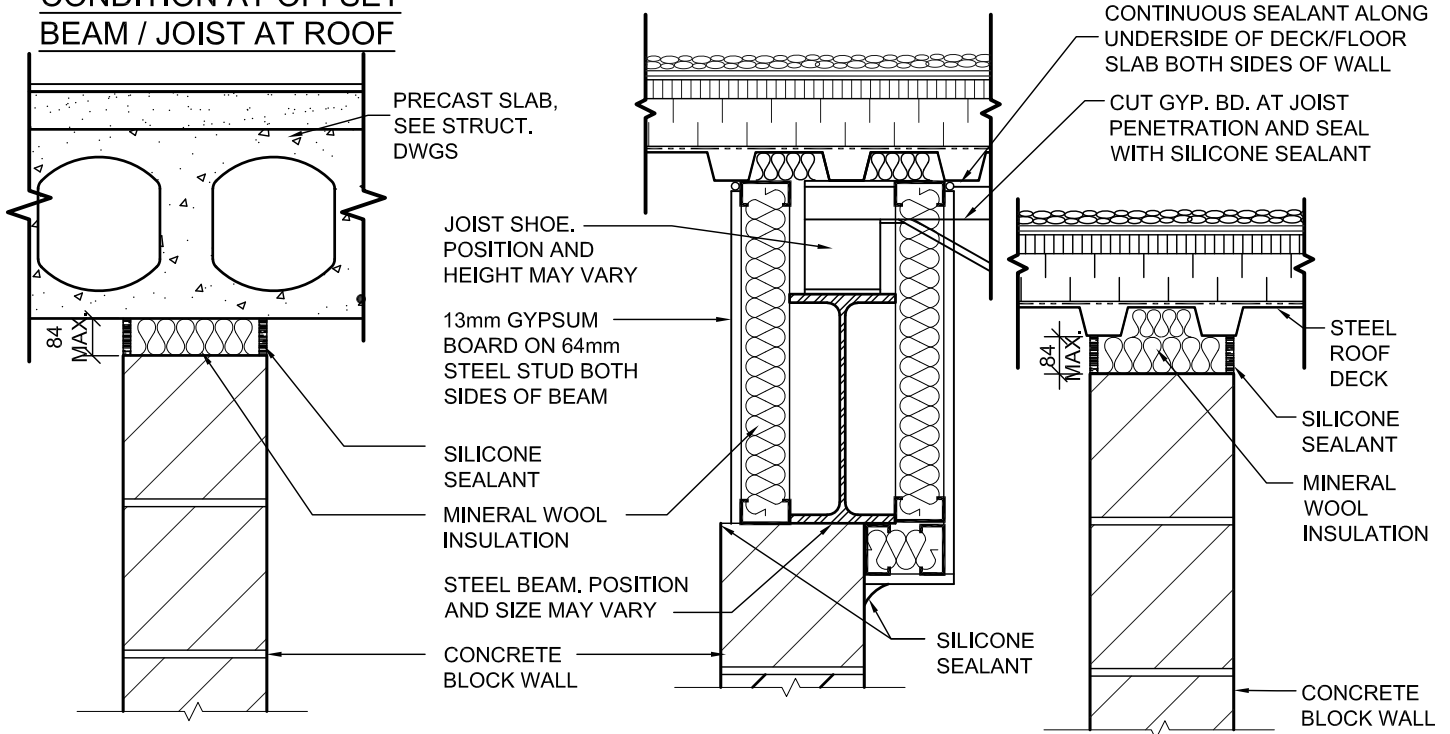
PROJ:	22125
SCALE:	1:5
DRAWN:	GB
DATE:	24 01 09



ISSUE/REV.

AD
413

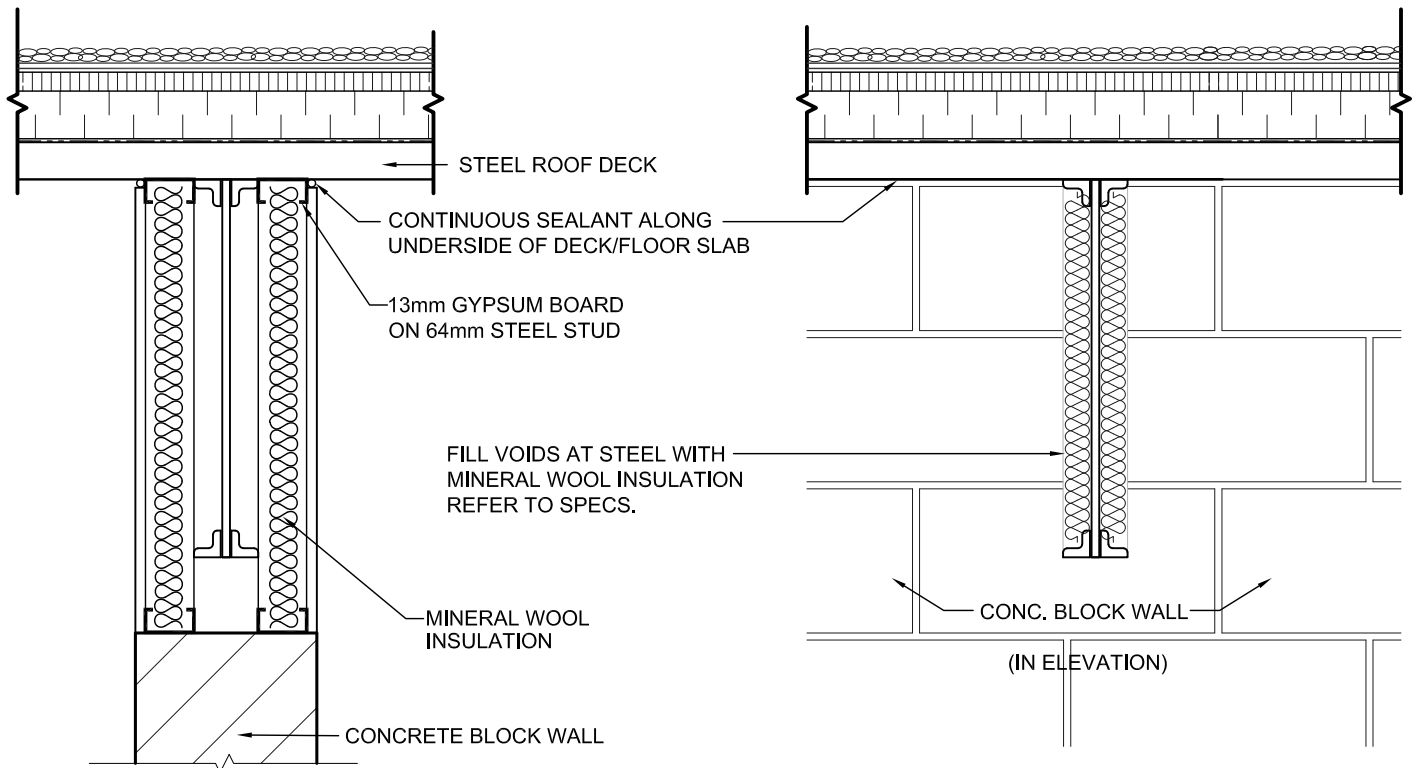
CONDITION AT OFFSET BEAM / JOIST AT ROOF



CONDITION AT FLOOR

CONDITION AT FLOOR

CONDITION AT ROOF



CONDITION AT PARALLEL JOIST OR BEAM

NOTE: ADJUST STEEL STUD SIZES TO SUIT BLOCK WALL CONDITION.
MIN. 64mm STUD AT MAX. 400 O.C.
REF. SPECS FOR FIRE-RATED SEALANTS

CONDITION AT PERPENDICULAR JOIST OR BEAM

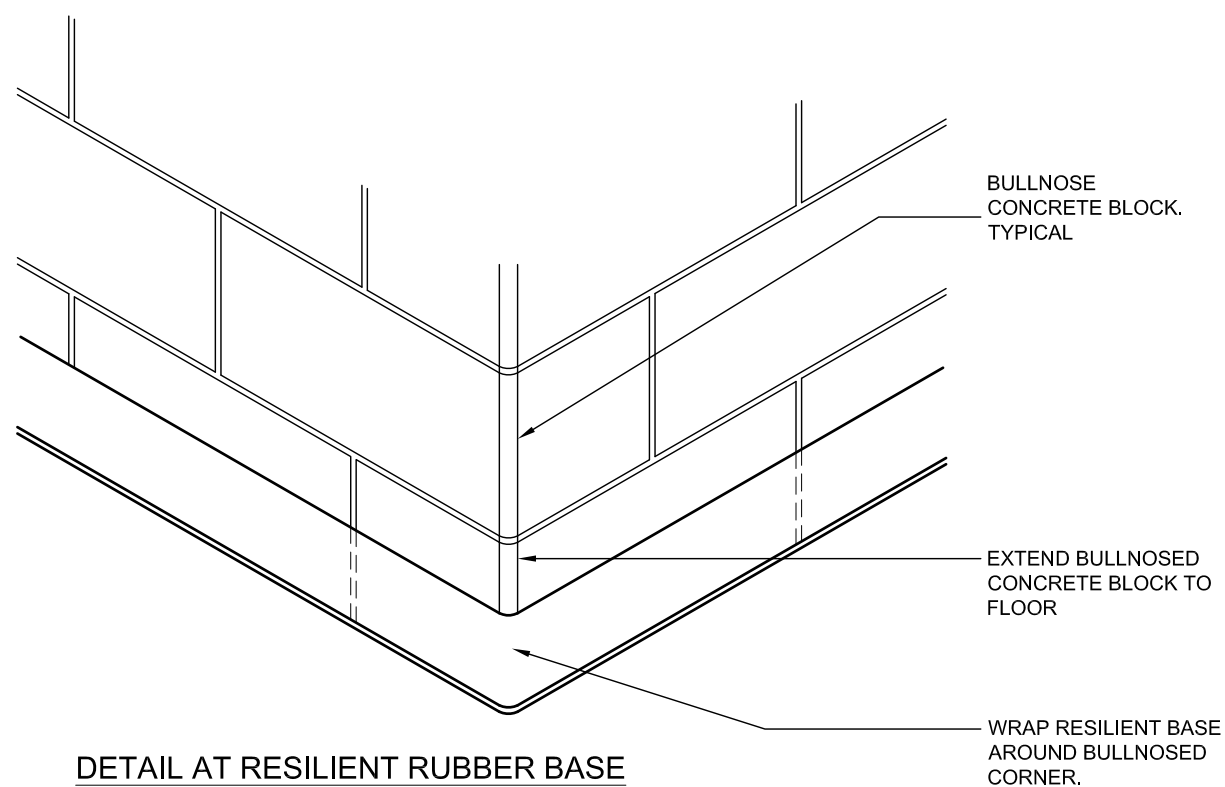
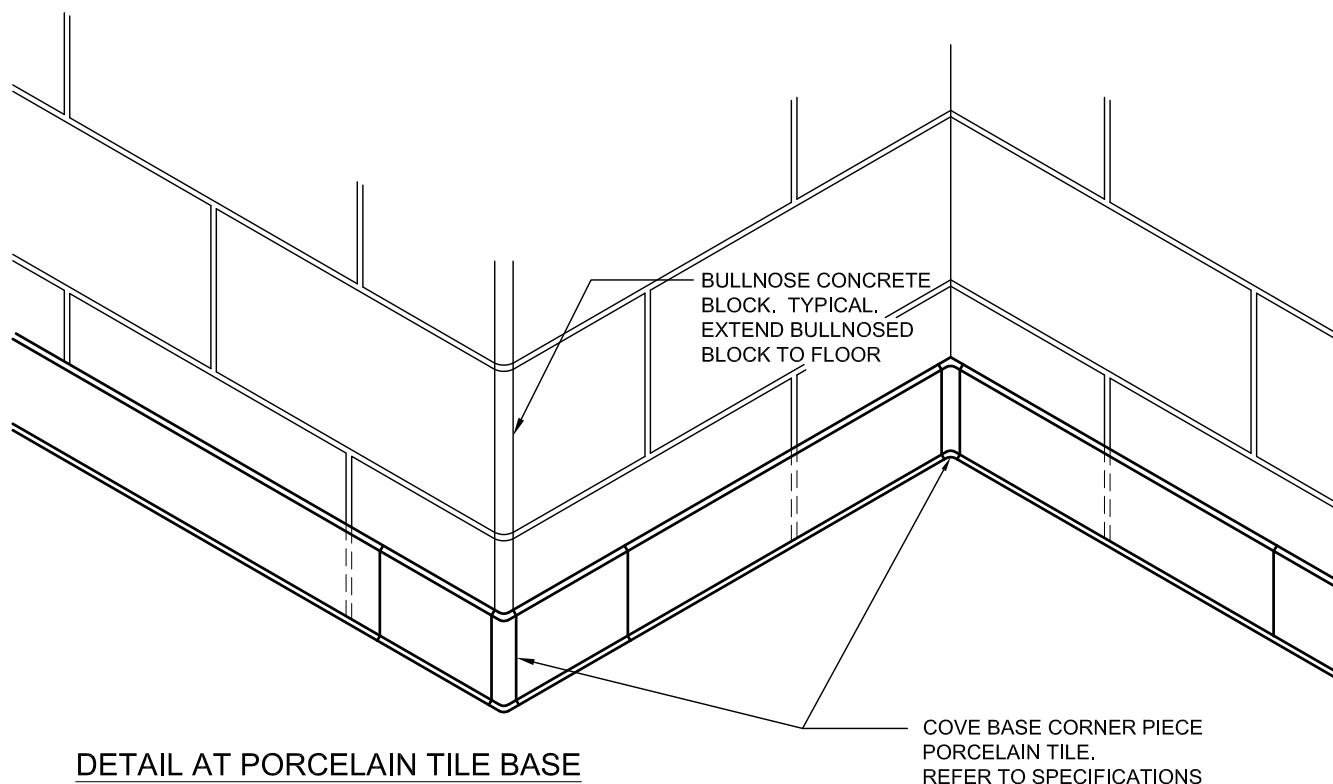
TOP OF WALL CONSTRUCTION AT NON-FIRE RATED ASSEMBLIES

PROJ: 22125
SCALE: 1:5
DRAWN: CC
DATE: JAN 2024



ISSUE/REV.
00

AD
450



PORCELAIN TILE BASE

PROJ: 22125

SCALE: NTS

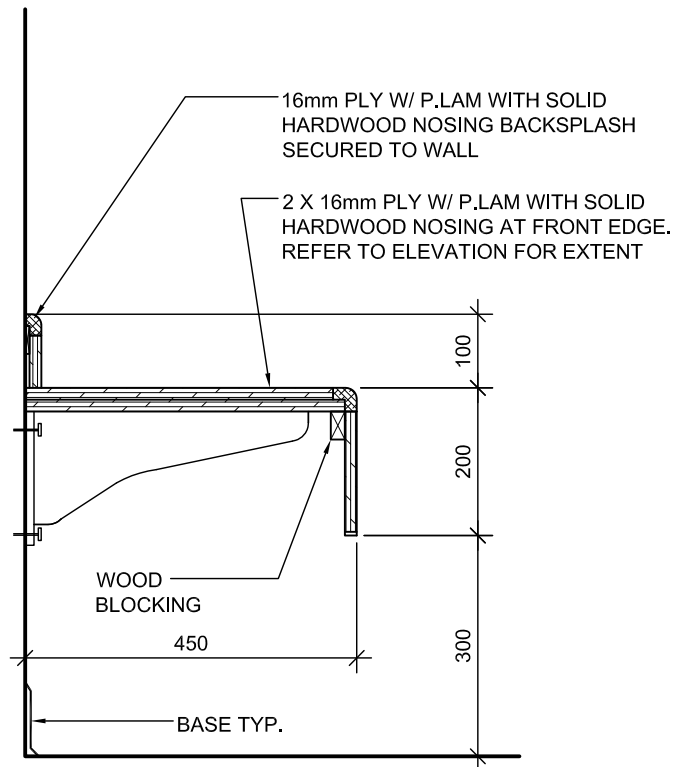
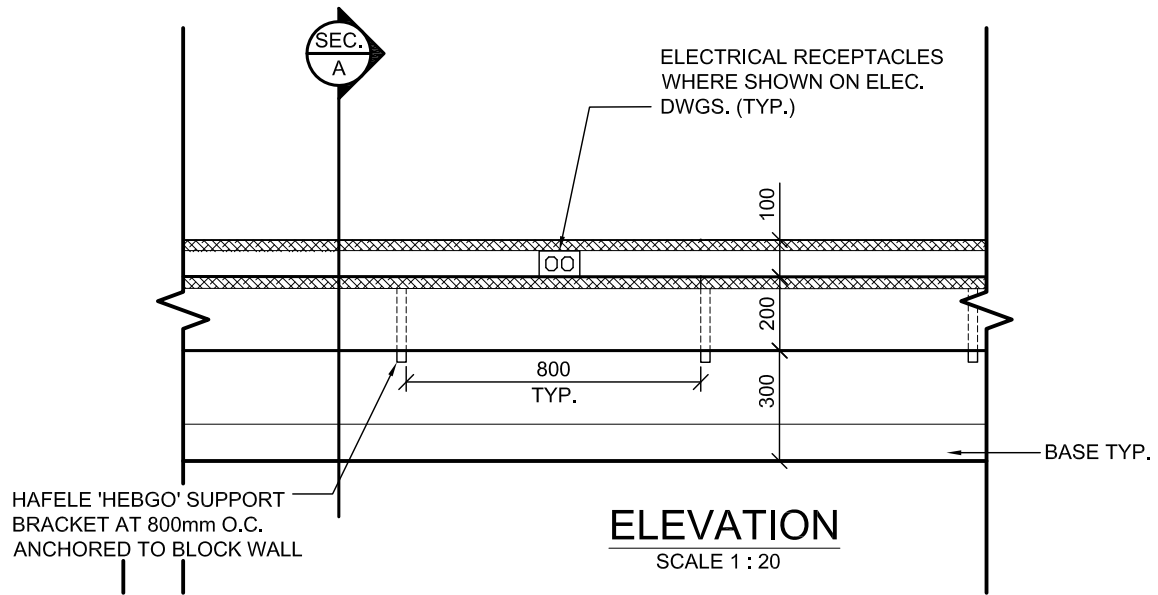
DRAWN: GB

DATE: 24 01 09



ISSUE/REV.
00

AD
501



NOTES:
 REFER TO SPECIFICATIONS FOR MILLWORK CONSTRUCTION AND HARDWARE.
 CONFIRM UNIT SIZE WITH INTERIOR ELEVATIONS. TYP.
 REFER TO ELEC. DWGS FOR LOCATIONS AND QUANTITY OF RECEPTACLES

SECTION A
 1:10

BENCH M2

REFER TO FLOOR PLANS FOR LOCATIONS

PROJ: 22125

SCALE: NOTED

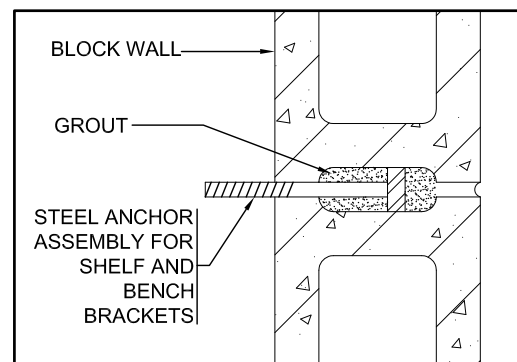
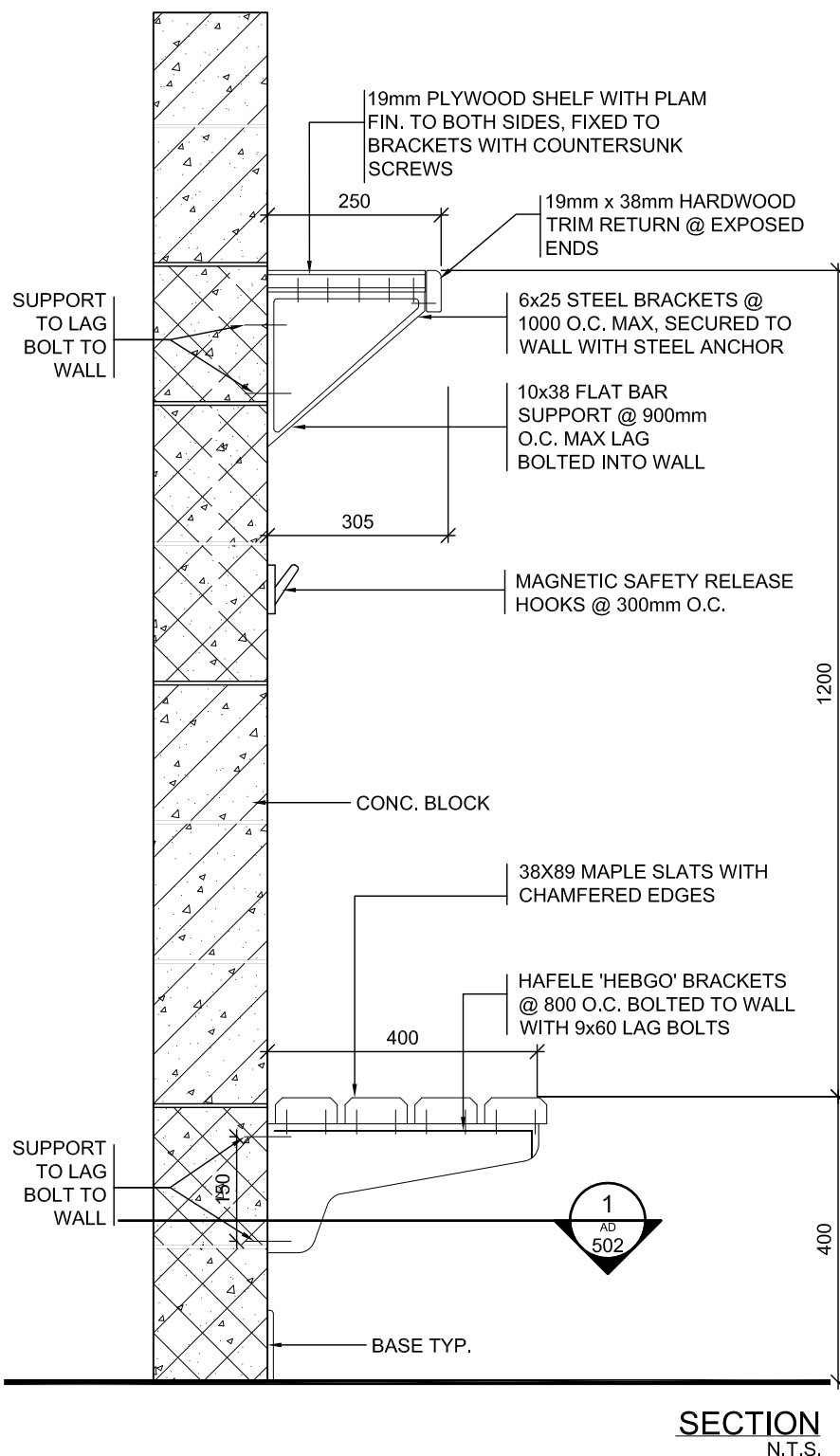
DRAWN:CC

DATE: 24 01 09

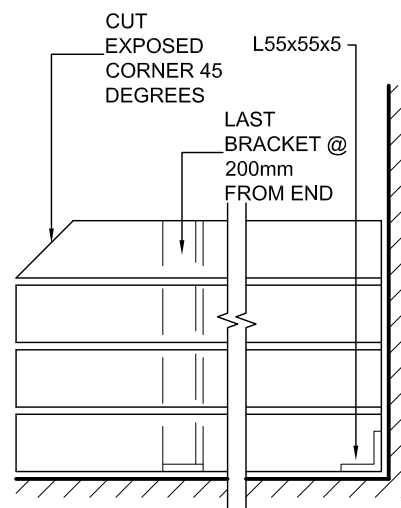


ISSUE/REV.

AD
 502



DETAIL 1



PLAN
SCALE 1: 10

AT RETURNS PROVIDE 2 BRACKETS PLUS ADDITIONAL ANGLE UNDER THE MITERED CORNER.

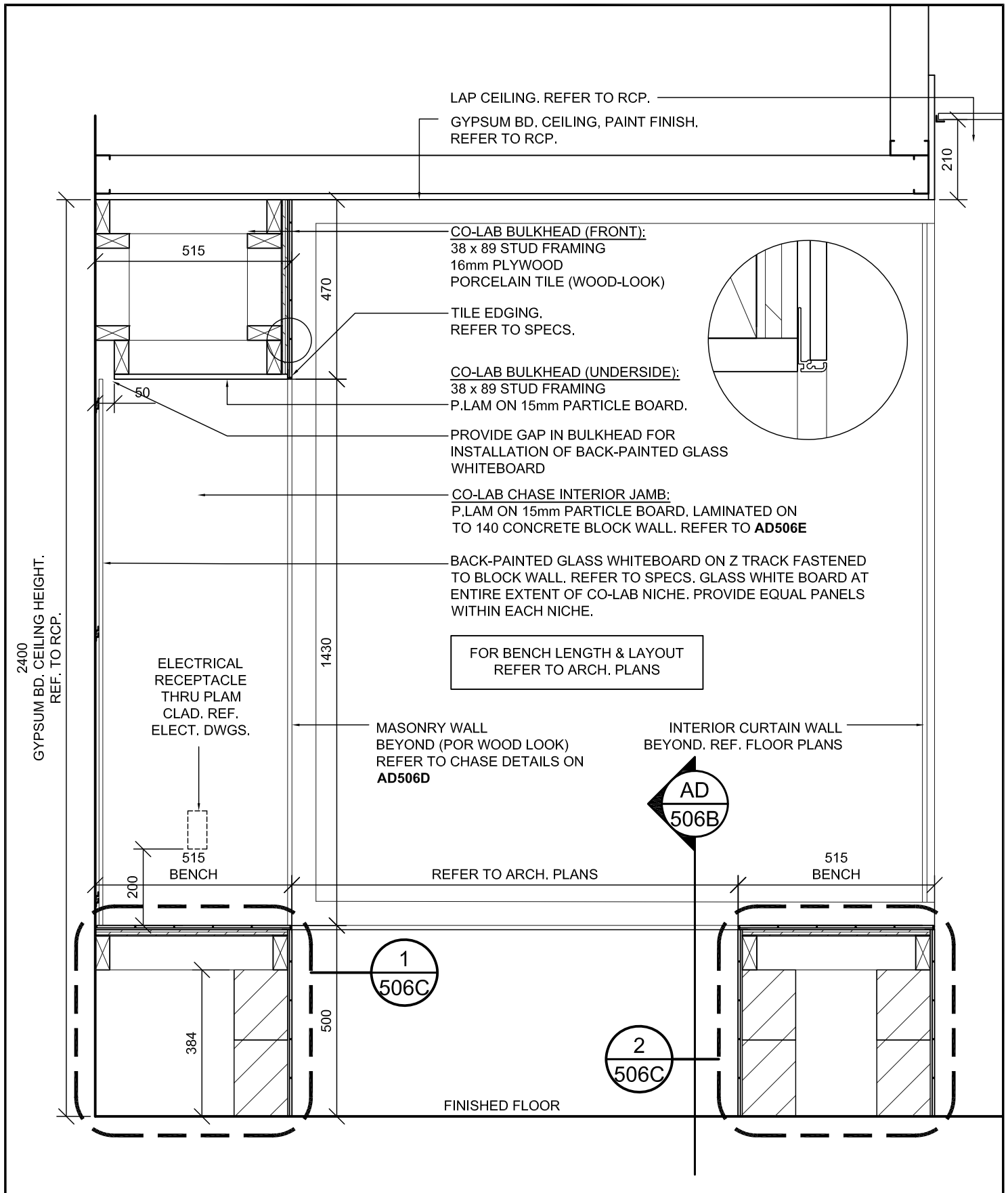
BENCH M5 - CHANGE ROOMS

PROJ: 22125
SCALE: NTS
DRAWN: GB
DATE: 24 01 09



ISSUE/REV.
00

AD
505



BENCH M3
CO-LAB SPACE BENCHES
 REFER TO FLOOR PLANS FOR LOCATIONS

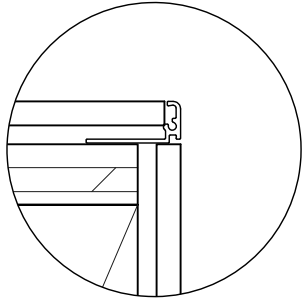
PROJ: 22125
 SCALE: NTS
 DRAWN: KB
 DATE: 25 12 02



ISSUE/REV.

AD
506A

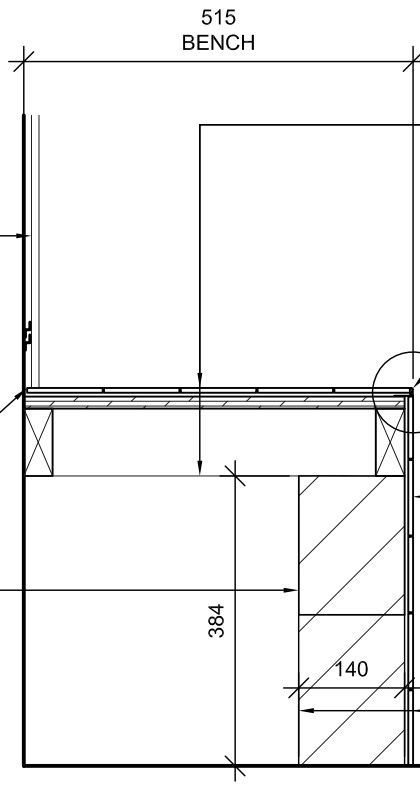




BACK-PAINTED GLASS
WHITEBOARD ON Z TRACK
FASTENED TO BLOCK WALL. REFER
TO SPECS. GLASS WHITE BOARD
AT ENTIRE EXTENT OF CO-LAB
NICHE. PROVIDE EQUAL PANELS
WITHIN EACH NICHE.

TILE TO EDGE OF WALL.

140 CONC. BLOCK.
COORDINATE HEIGHT OF BLOCK
WITH INTENDED HEIGHT AND
ASSEMBLY OF BENCH. PROVIDE
CUT BLOCK AS REQUIRED.



DETAIL 1

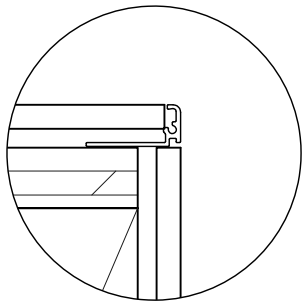
PORCELAIN TILE (WOOD LOOK)
REFER TO SPECIFICATIONS
SIZE: 100 x 700
LAYOUT PATTERN: RANDOM

CO-LAB BENCH:
38 x 89 STUD FRAMING
16mm PLYWOOD
PORCELAIN TILE (WOOD LOOK)

TILE EDGING.
REFER TO SPECS.

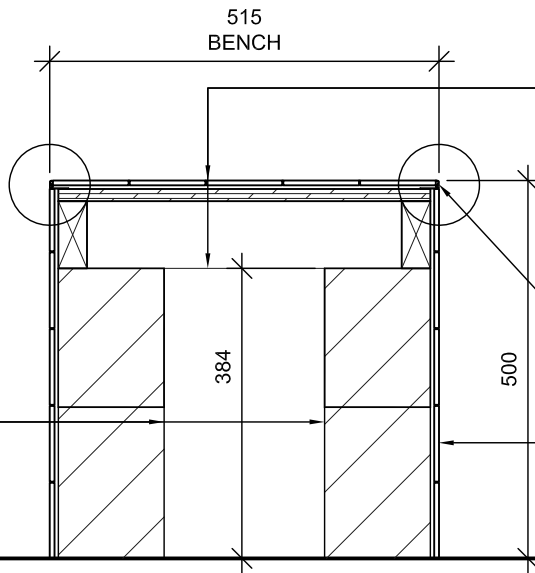
PORCELAIN TILE (WOOD LOOK)
ON 140 BLOCK WALL
ENSURE PORCELAIN TILE
COURSING IS CONSISTENT

PORCELAIN TILE (WOOD LOOK)
ON 140 BLOCK WALL



REFER TO FLOOR PLANS
FOR EXTENTS OF BENCH
AND CO-LAB CHASE. TYPICAL

140 CONC. BLOCK.
COORDINATE HEIGHT OF BLOCK
WITH INTENDED HEIGHT AND
ASSEMBLY OF BENCH. PROVIDE
CUT BLOCK AS REQUIRED.



DETAIL 2

CO-LAB BENCH:
38 x 89 STUD FRAMING
16mm PLYWOOD
PORCELAIN TILE (WOOD LOOK)

TILE EDGING ON BOTH SIDES
REFER TO SPECS.

PORCELAIN TILE (WOOD LOOK)
ON 140 BLOCK WALL AT BOTH
SIDES OF BENCH.
ENSURE PORCELAIN TILE
COURSING IS CONSISTENT

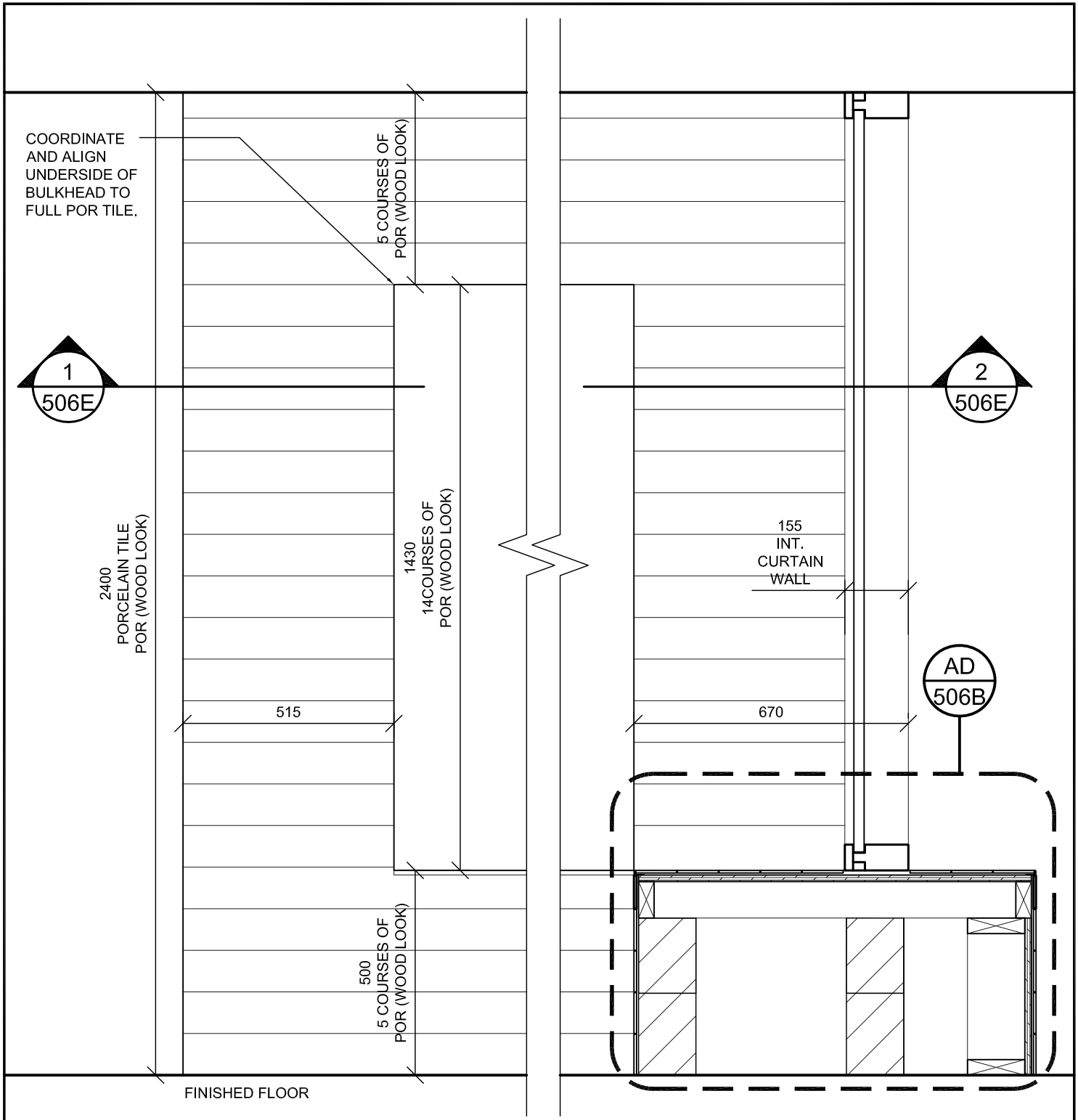
BENCH M3
CO-LAB SPACE BENCHES
REFER TO FLOOR PLANS FOR LOCATIONS

PROJ: 22125
SCALE: NTS
DRAWN:KB
DATE: 25 12 02



ISSUE/REV.

AD
506C



PORCELAIN TILE (WOOD LOOK)
REFER TO SPECIFICATIONS
SIZE: 100 x 700
LAYOUT PATTERN: RANDOM

- NOTES:**
1. ENSURE CONSISTENT PORCELAIN TILE COURSING, TYPICAL.
 2. PROVIDE JOLLY SCHLUTER EDGING ON ALL EXPOSED TILE EDGE, TYPICAL. REFER TO DETAILS FOR ORIENTATION OF EDGE TRIM.
 3. COORDINATE EXTENTS OF CO-LAB BENCH AND CO-LAB CHASE WALLS PER ARCH. PLANS, TYPICAL.

BENCH M3
CO-LAB SPACE BENCHES
PARTIAL ELEVATION

PROJ: 22125
SCALE: NTS
DRAWN:KB
DATE: 25 12 02



ISSUE/REV.

AD
506D

NOTES:

1. REFER TO ARCHITECTURAL PLANS.
ORIENTATION OF CO-LAB SPACES DIFFER.
COORDINATE SIMILAR DETAILS.

CO-LAB CHASE EXTERIOR JAMB:
PORCELAIN TILE (WOOD LOOK)
ON 140 BLOCK WALL. ENSURE
PORCELAIN TILE COURSING IS
CONSISTENT.

CO-LAB CHASE FRONT FACE:
PORCELAIN TILE (WOOD LOOK)
ON 140 BLOCK WALL. ENSURE
PORCELAIN TILE COURSING IS
CONSISTENT.

BACK-PAINTED GLASS
WHITEBOARD ON Z TRACK
FASTENED TO BLOCK WALL. REFER
TO SPECS. GLASS WHITE BOARD
AT ENTIRE EXTENT OF CO-LAB
NICHE. PROVIDE EQUAL PANELS
WITHIN EACH NICHE.

CO-LAB CHASE INTERIOR JAMB:
P.LAM ON 15mm PARTICLE BOARD.
LAMINATED ON TO 140 CONCRETE
BLOCK WALL.

TILE EDGING
ON BOTH SIDES. REFER TO SPECS.

515

DETAIL 1

BACK-PAINTED GLASS
WHITEBOARD ON Z TRACK
FASTENED TO BLOCK WALL. REFER
TO SPECS. GLASS WHITE BOARD
AT ENTIRE EXTENT OF CO-LAB
NICHE. PROVIDE EQUAL PANELS
WITHIN EACH NICHE.

CO-LAB CHASE INTERIOR JAMB:
P.LAM ON 15mm PARTICLE BOARD.
LAMINATED ON TO 140 CONCRETE
BLOCK WALL.

TILE EDGING REFER TO SPECS.

CO-LAB CHASE FRONT FACE:
PORCELAIN TILE (WOOD LOOK)
ON 140 BLOCK WALL. ENSURE
PORCELAIN TILE COURSING IS
CONSISTENT.

CO-LAB CHASE EXTERIOR JAMB:
PORCELAIN TILE (WOOD LOOK)
ON 140 BLOCK WALL. ENSURE
PORCELAIN TILE COURSING IS
CONSISTENT.

SHIM AND SEALANT AS REQUIRED
AT INT. CURTAIN WALL FRAME.

INTERIOR CURTAIN WALL
REF. FLOOR PLANS

CO-LAB
SPACE

QUIET
ROOM

DETAIL 2

BENCH M3

CO-LAB SPACE BENCHES

PARTIAL ELEVATION

PROJ: 22125

SCALE: NTS

DRAWN:KB

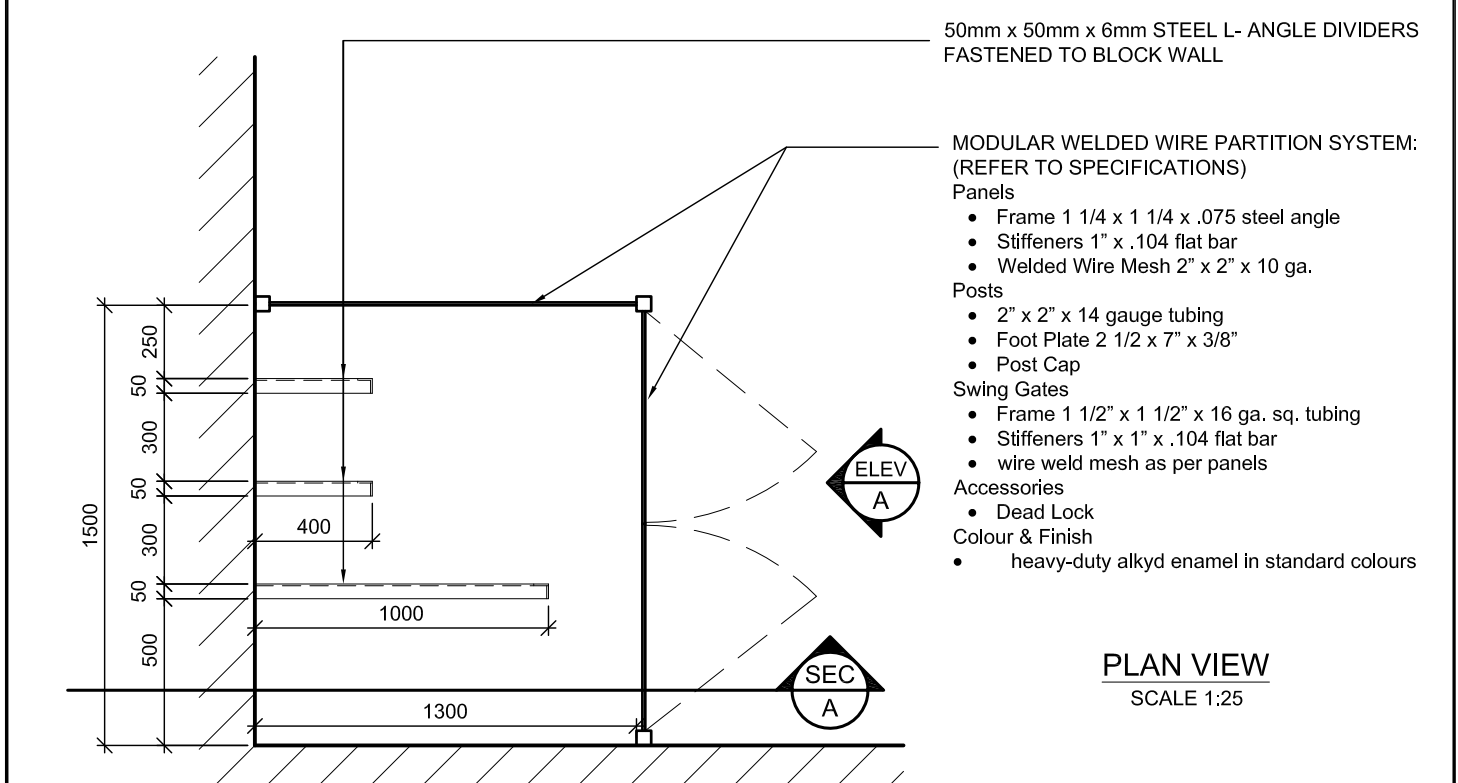
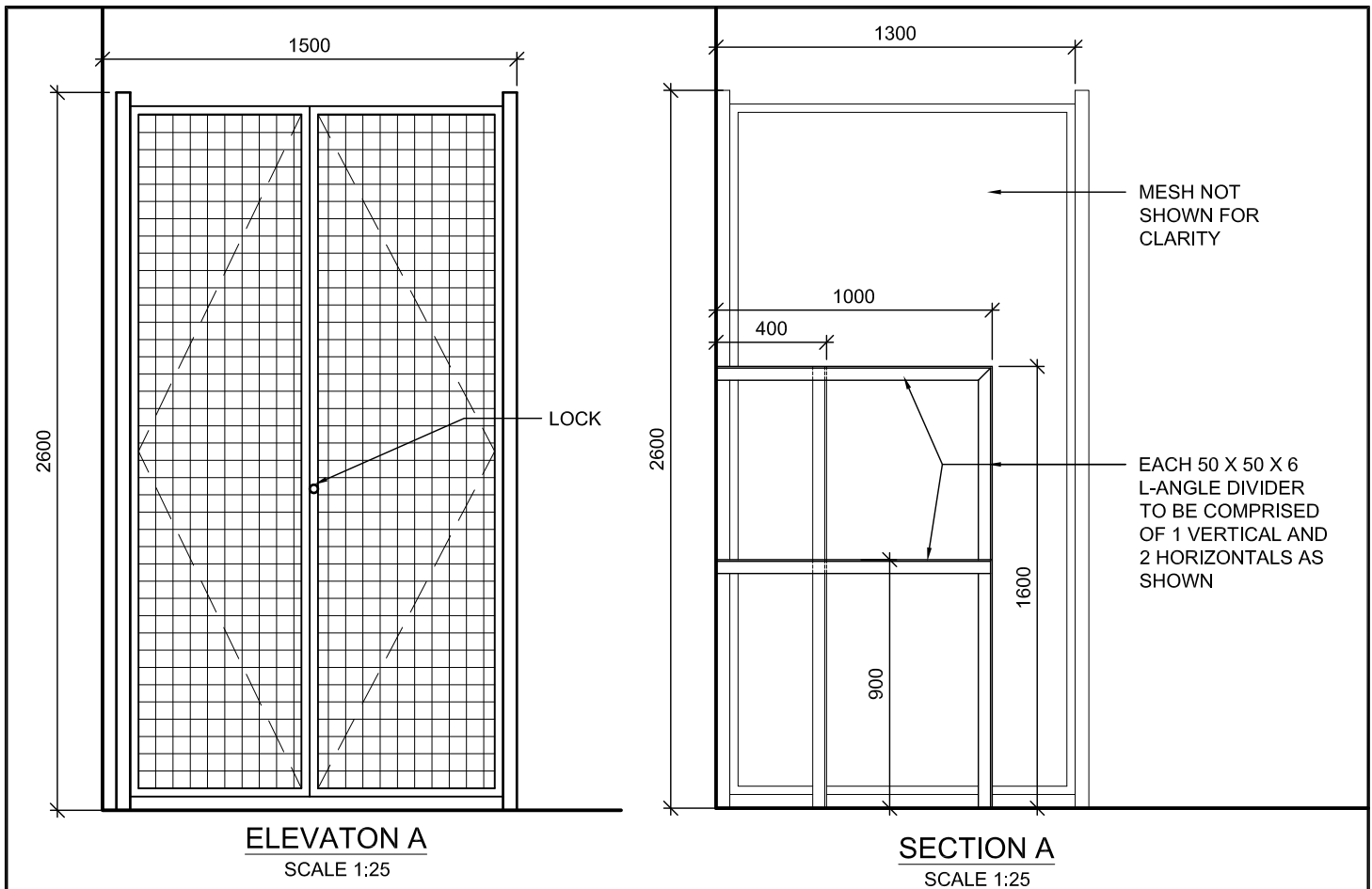
DATE: 25 12 02

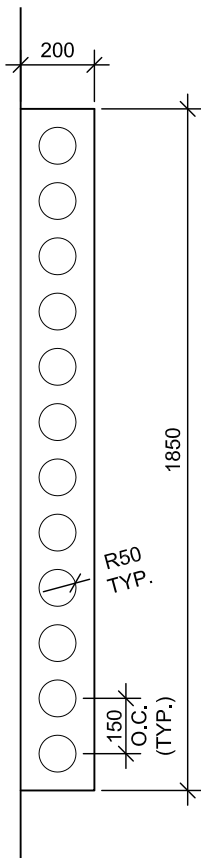
HOSSACK
ARCHITECTURE



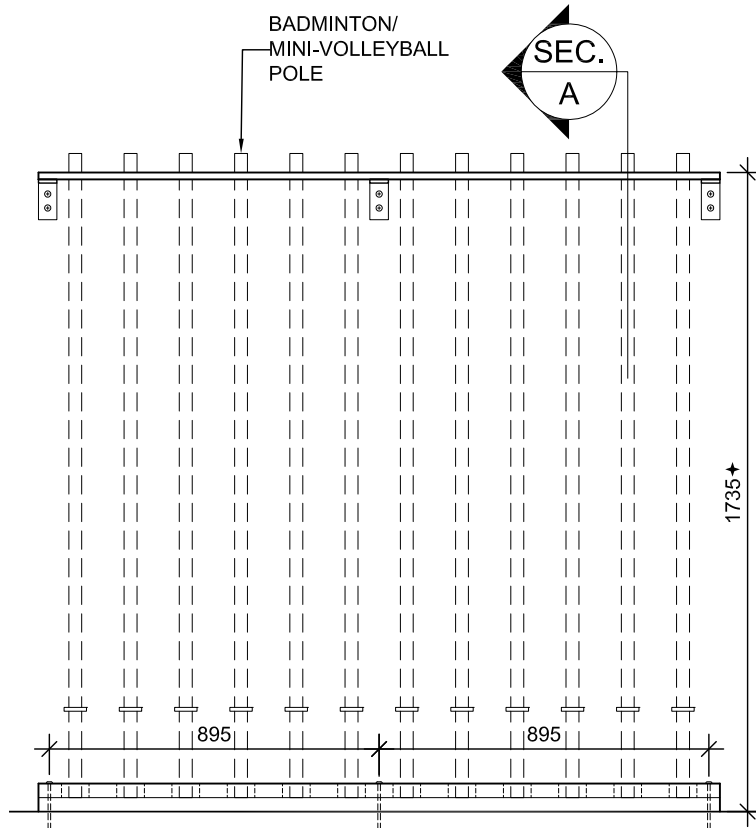
ISSUE/REV.

AD
506E



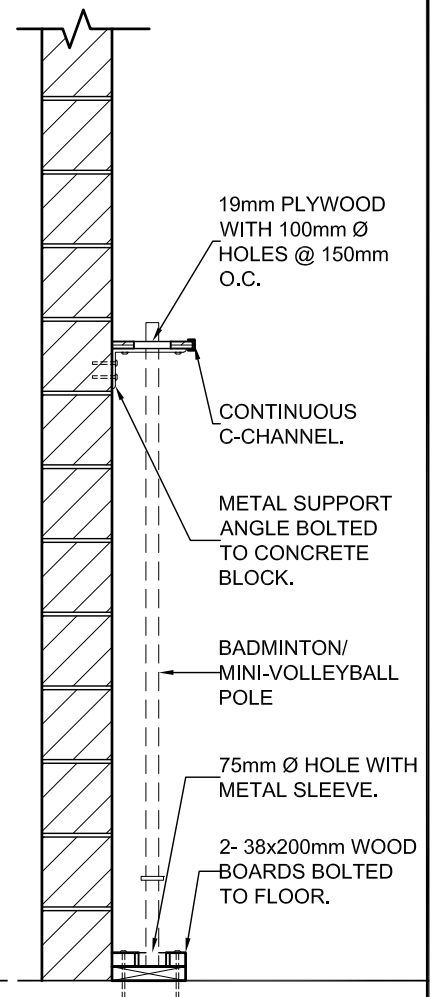


PLAN
SCALE 1:20



ELEVATION
SCALE 1:20

★NOTE:
HEIGHT MAY VARY TO MANUFACTURER'S SPEC. & TO BE
CONFIRMED WITH SCHOOL BOARD PRIOR TO INSTALLATION.



SECTION A
SCALE 1:20

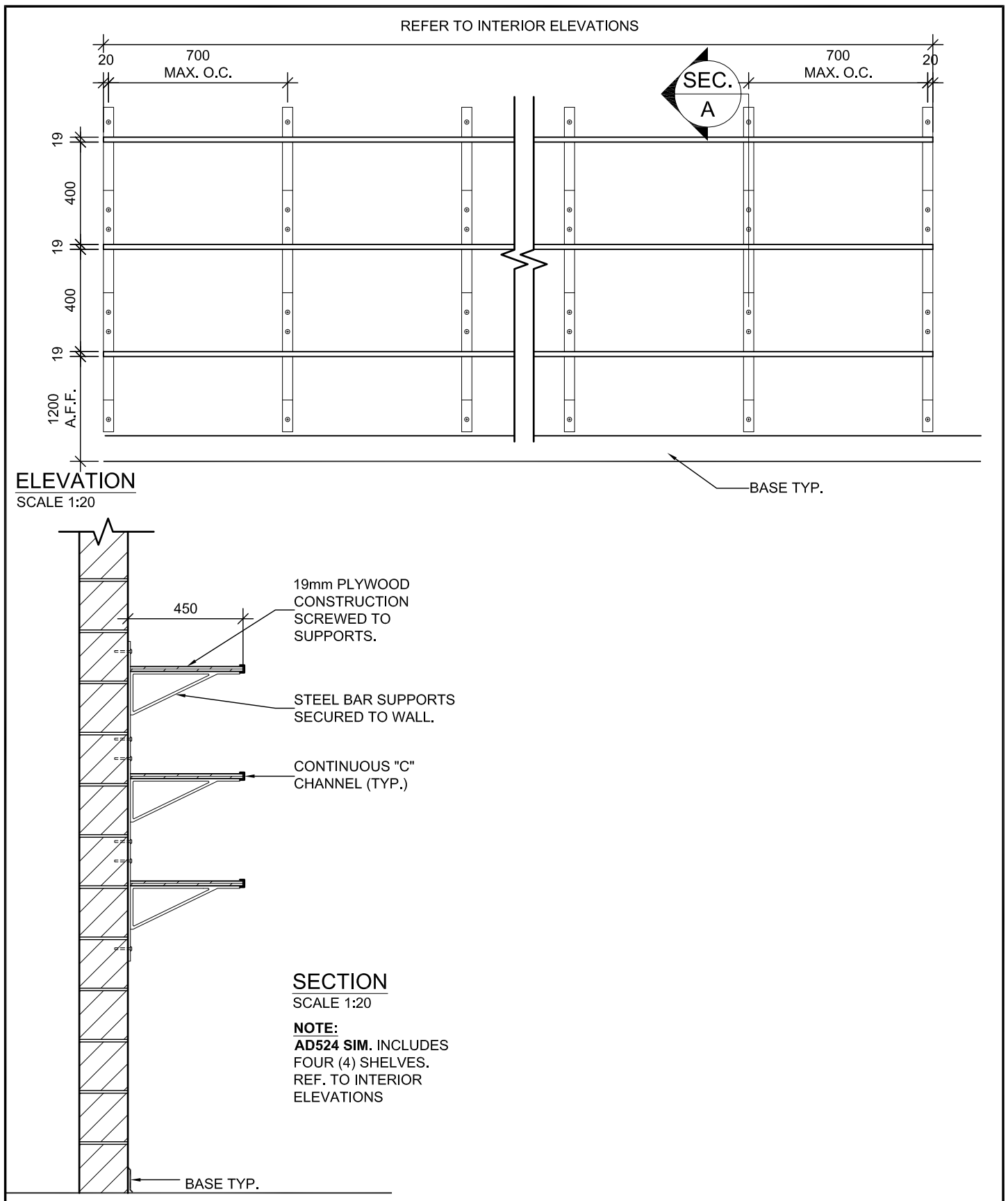
GYM VERTICAL POLE STORAGE RACK

PROJ: 22125
SCALE: NOTED
DRAWN:GB
DATE: 24 01 09



ISSUE/REV.

AD
523



GYM STORAGE SHELVING & CART STORAGE

PROJ: 22125

SCALE: NOTED

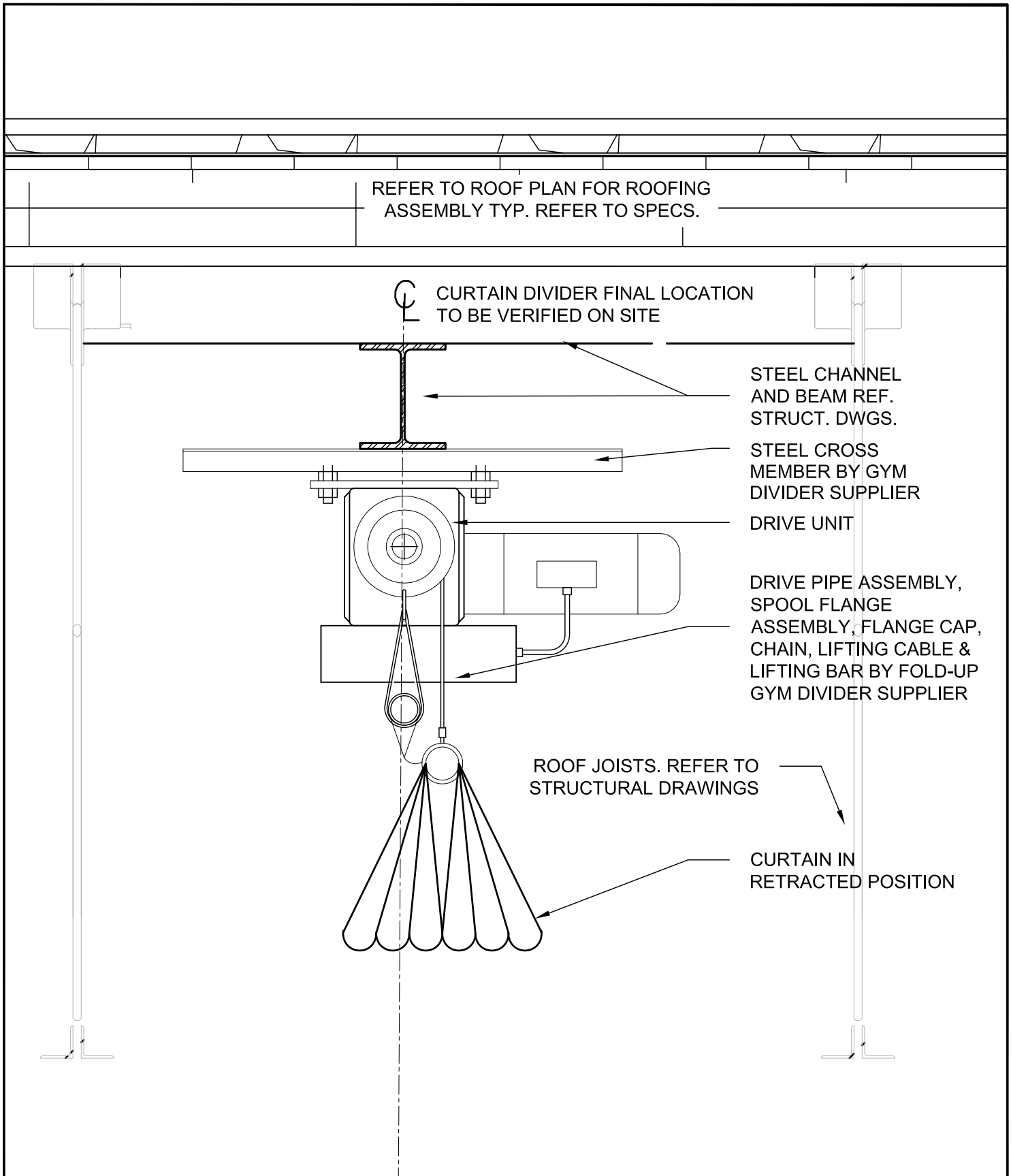
DRAWN:KB

DATE: 24 01 09



ISSUE/REV.

AD
524



GYM DIVIDER CURTAIN DETAIL

PROJ: 22125

SCALE: 1:50

DRAWN: KB

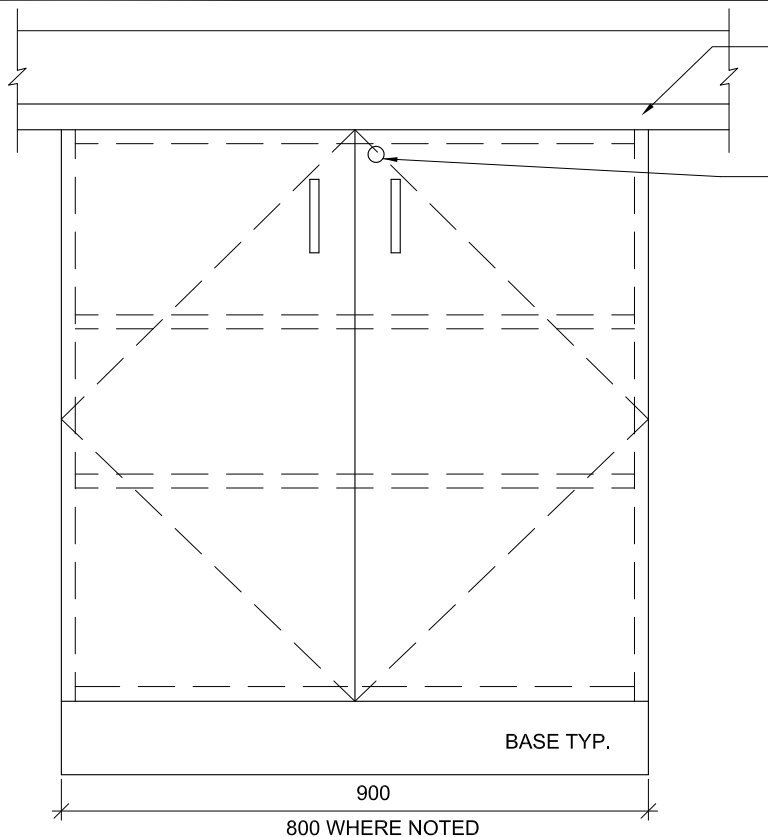
DATE: 24 01 09

HOSSACK
ARCHITECTURE



ISSUE/REV.

AD
525



CONTINUOUS COUNTER
TOP AND BACKSPLASH.
POST FORMED

LOCK (TYP.)

ELEVATION

SCALE 1 : 10

NOTE:

ALL MILLWORK DOORS AND DRAWERS
TO BE EQUIPPED WITH LOCKS
UNLESS OTHERWISE NOTED.

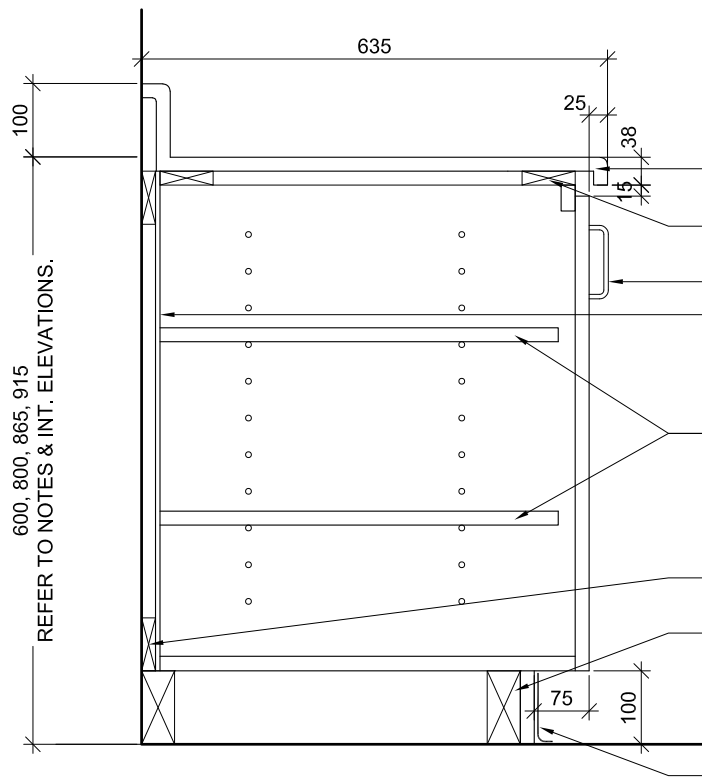
STANDARD HEIGHTS: (COORD. WITH INTERIOR ELEVATIONS, TYP.)

600 - PRESCHOOL, TODDLER

800 - CLASSROOMS, ART 313
LIFESKILLS 150, INFANT 405,
TODDLER, PRESCHOOL,
HEALTH ROOM 108.

865 - SPECIAL EDUCATION 212,

915 - KITCHENETTE 159



SECTION

SCALE 1: 10

CONTINUOUS COUNTERTOP
AND BACKSPLASH

STRETCHER RAIL AT FRONT
AND BACK

DOOR PULL

BACKING

ADJ SHELVES

NAILER STRIPS AT TOP
AND BOTTOM

BASE FRAMING

BASE TYP.

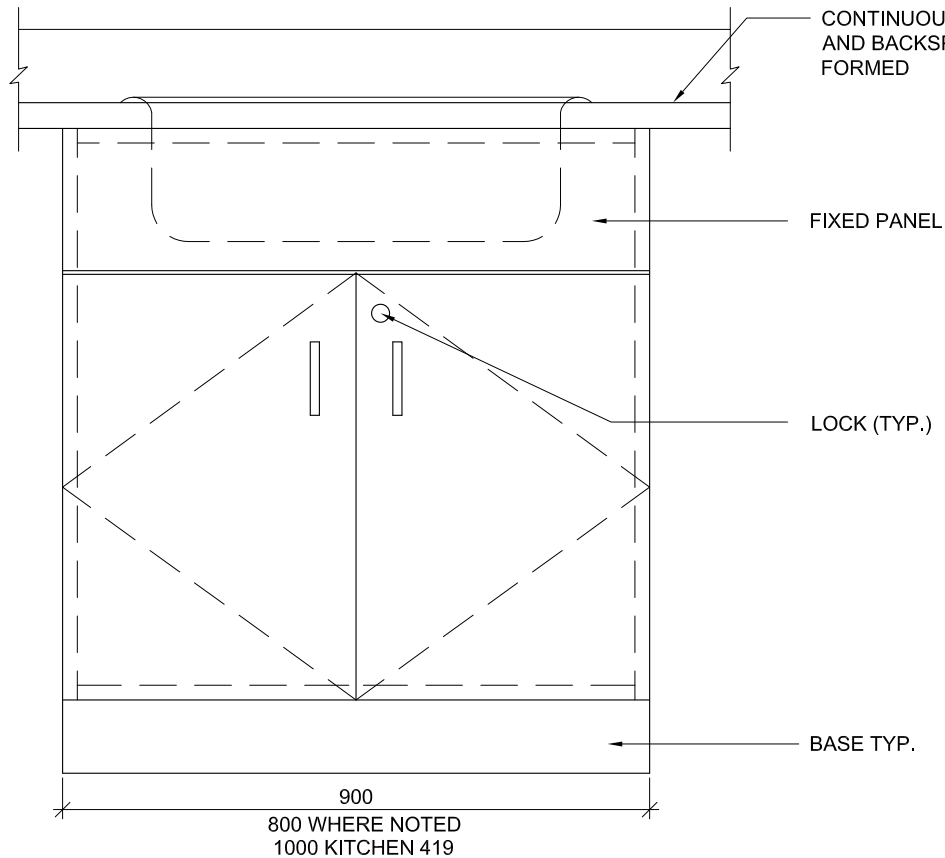
TYPE B1

PROJ:	22125
SCALE:	1:10
DRAWN:	KB
DATE:	24 01 09



ISSUE/REV.
00

AD
600



ELEVATION

SCALE 1 : 10

NOTE:

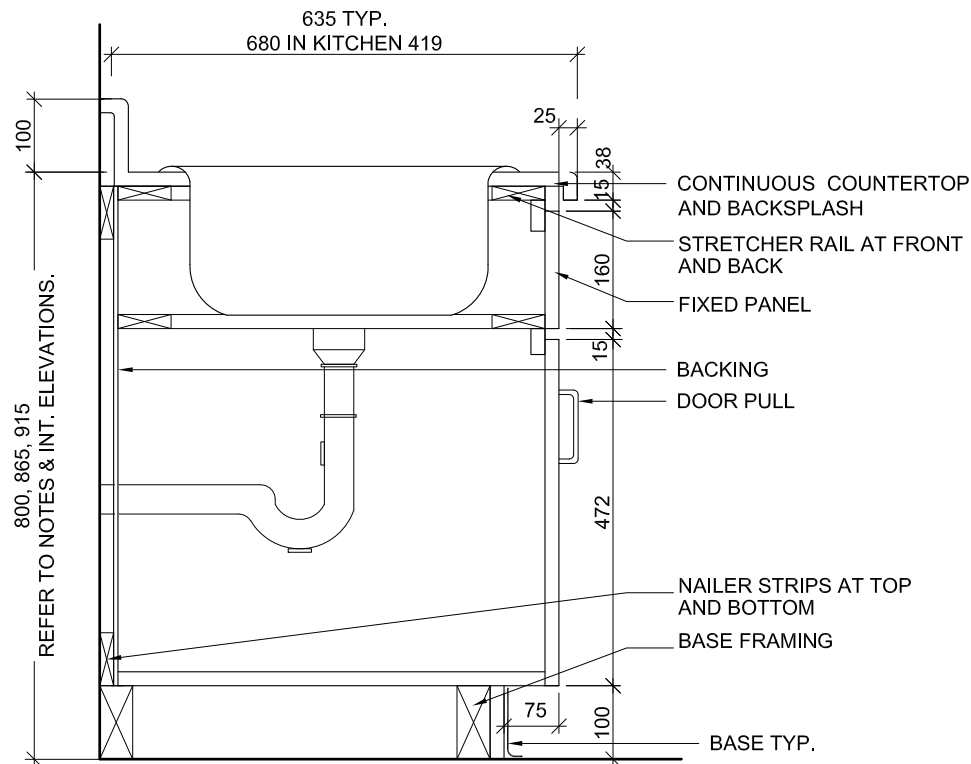
ALL MILLWORK DOORS AND DRAWERS TO BE EQUIPPED WITH LOCKS UNLESS OTHERWISE NOTED.

STANDARD HEIGHTS: (COORD. WITH INTERIOR ELEVATIONS, TYP.)

800 - ART 313, LIBRARY 209, LIFESKILLS 150, INFANT 405, TODDLER 406, PRESCHOOL, HEALTH ROOM 108.

865 - SPECIAL EDUCATION 212,

915 - KITCHEN 419, KITCHENETTE 159, STAFF 417, LAUNDRY 418.



SECTION

SCALE 1: 10

TYPE B2 - WITH SINK

PROJ: 22125

SCALE: 1:10

DRAWN: KB

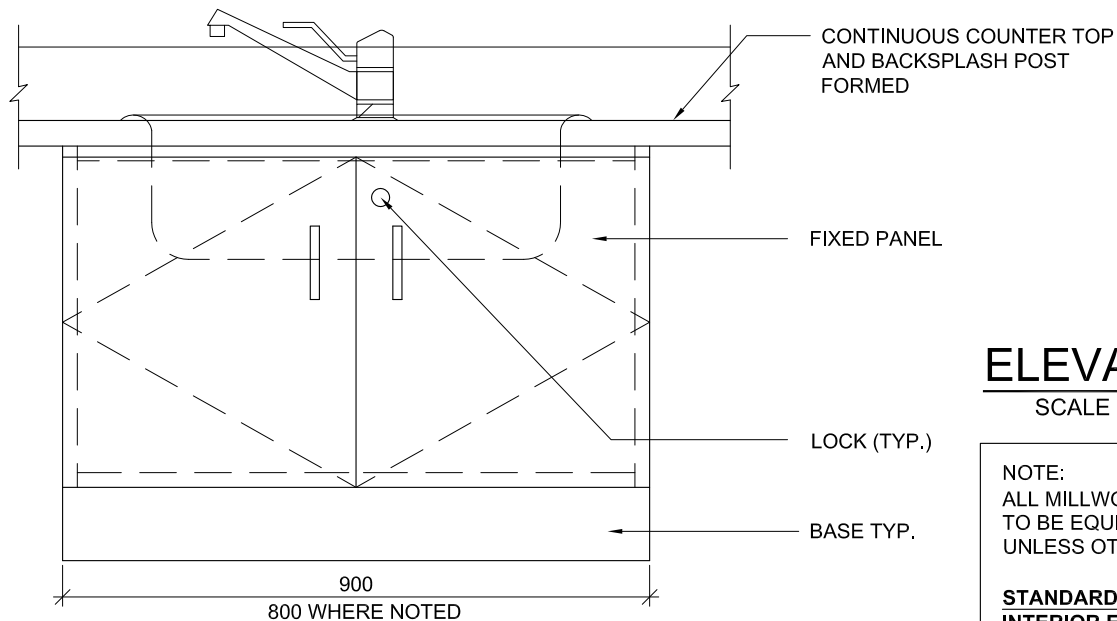
DATE: 24 01 09

HOSSACK
ARCHITECTURE



ISSUE/REV.
00

AD
601



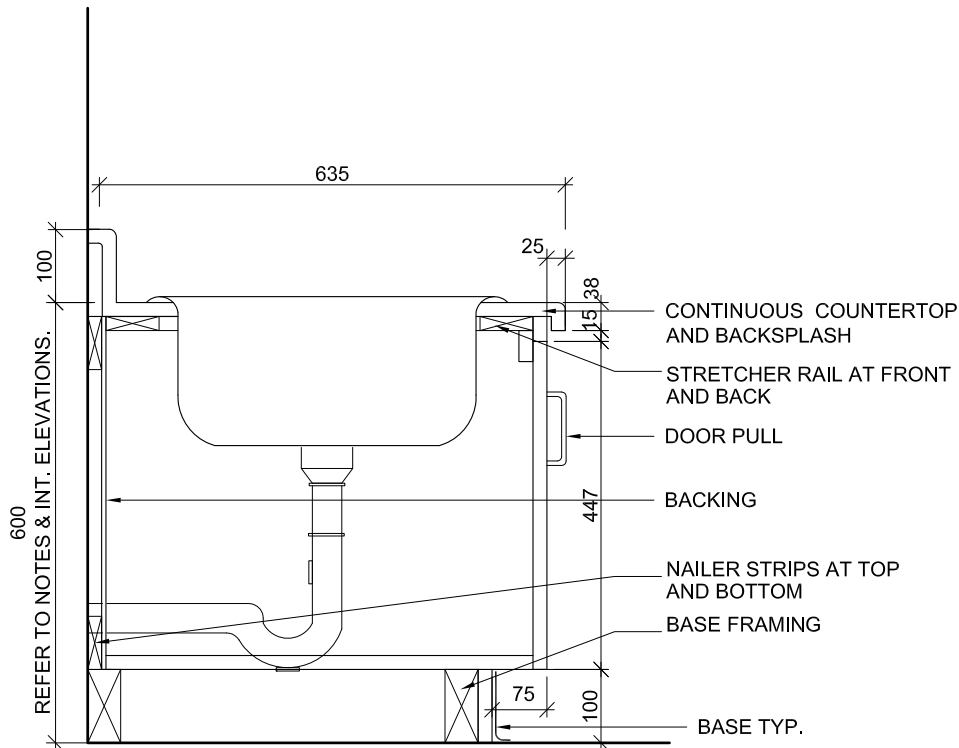
ELEVATION

SCALE 1 : 10

NOTE:
ALL MILLWORK DOORS AND DRAWERS
TO BE EQUIPPED WITH LOCKS
UNLESS OTHERWISE NOTED.

**STANDARD HEIGHTS: (COORD. WITH
INTERIOR ELEVATIONS, TYP.)**

600 - PRESCHOOL, TODDLER 406



SECTION

SCALE 1: 10

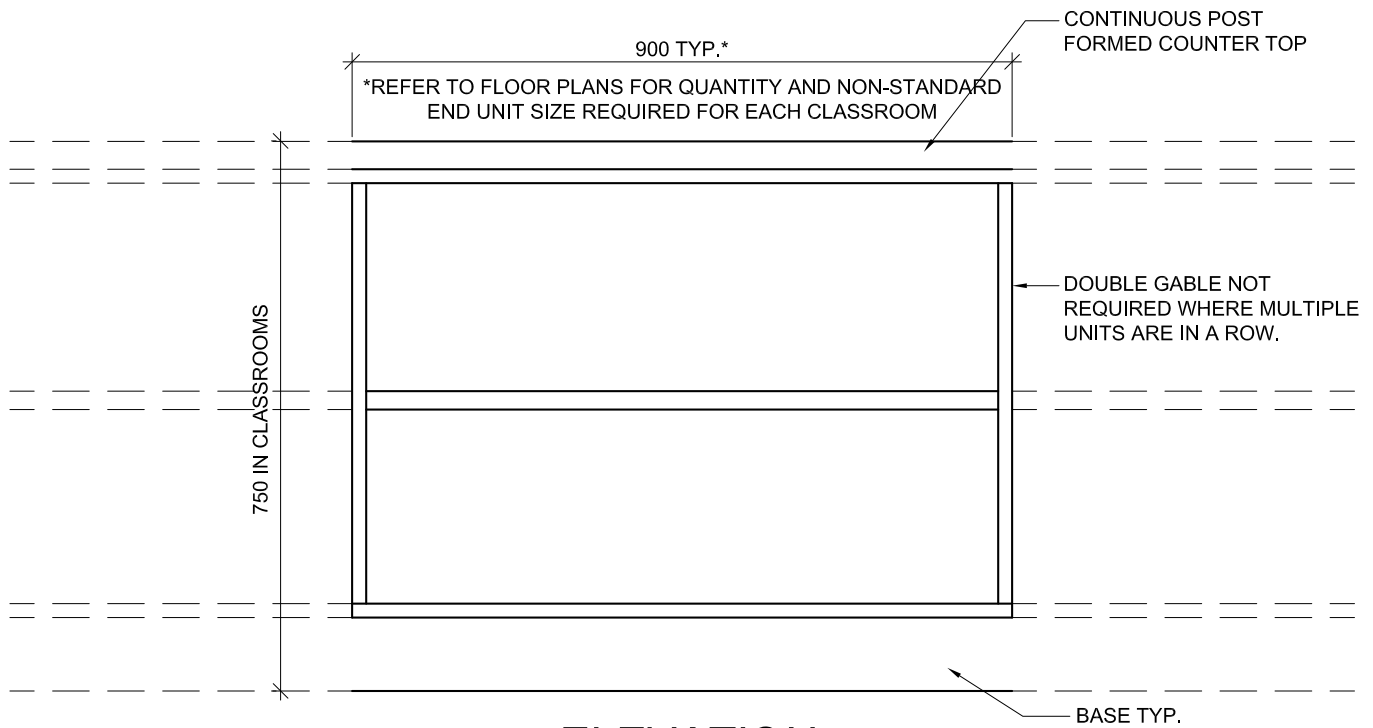
TYPE B2A - WITH SINK

PROJ: 22125
SCALE: 1:10
DRAWN: KB
DATE: 24 01 09

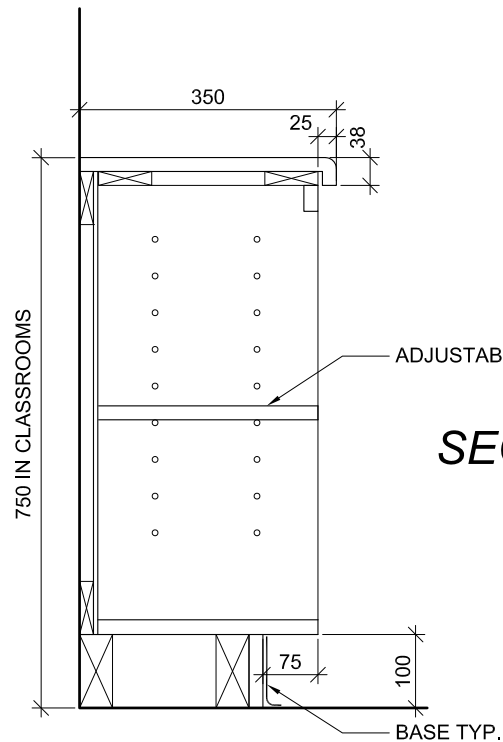


ISSUE/REV.
00

AD
601A



ELEVATION



NOTES:
ALL MILLWORK DOORS AND DRAWERS TO
BE EQUIPT WITH LOCKS UNLESS
OTHERWISE NOTED.

SECTION

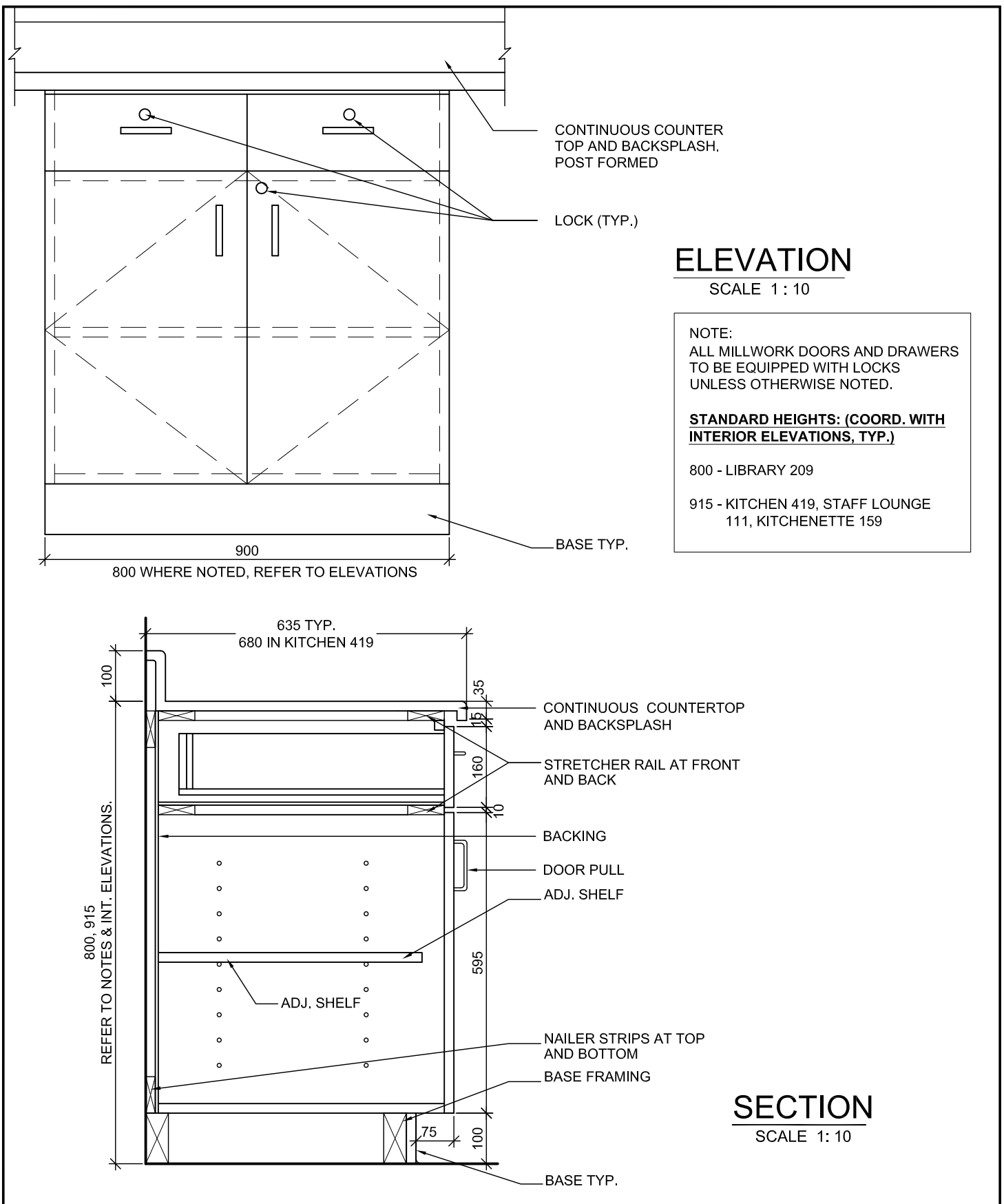
**CABINET TYPE B3 - OPEN SHELVING
CLASSROOMS**

PROJ: 22125
SCALE: 1:10
DRAWN: KB
DATE: 24 01 09



ISSUE/REV.

AD
603



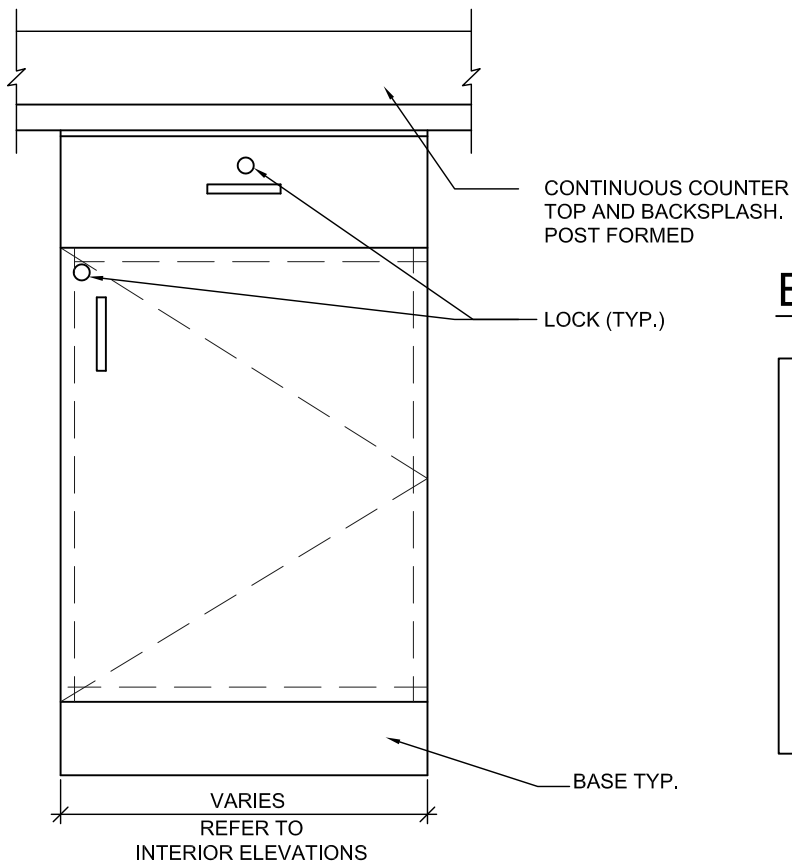
TYPE B6 - LOWER CABINET WITH DRAWERS

PROJ: 22125
SCALE: 1:10
DRAWN: KB
DATE: 24 01 09



ISSUE/REV.
00

AD
606



ELEVATION

SCALE 1 : 10

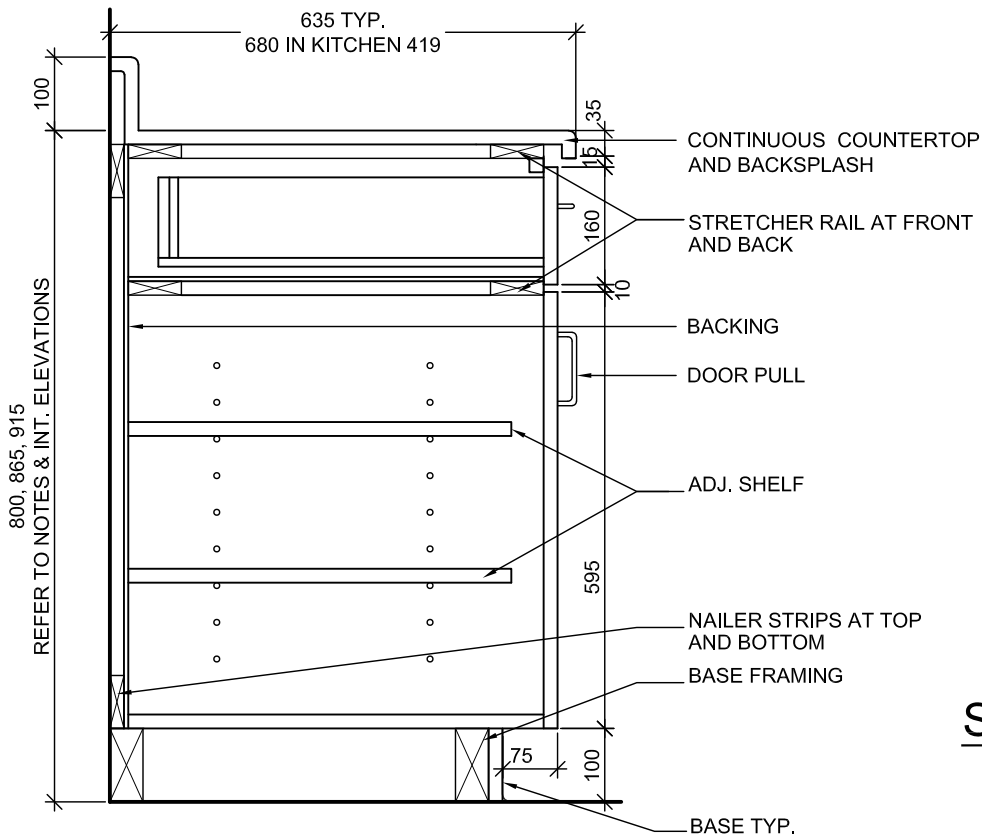
NOTE:
ALL MILLWORK DOORS AND DRAWERS TO BE EQUIPPED WITH LOCKS UNLESS OTHERWISE NOTED.

STANDARD HEIGHTS: (COORD. WITH INTERIOR ELEVATIONS, TYP.)

800 - LIBRARY 209

865 - KITCHENETTE 151

915 - KITCHEN 419, KITCHENETTE 159, LAUNDRY 418.



SECTION

SCALE 1 : 10

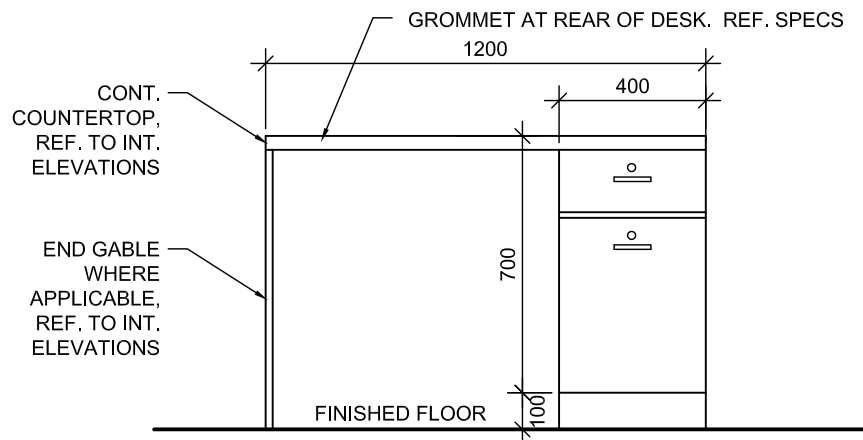
TYPE B8

PROJ: 22125
SCALE: 1:10
DRAWN: KB
DATE: 24 01 09

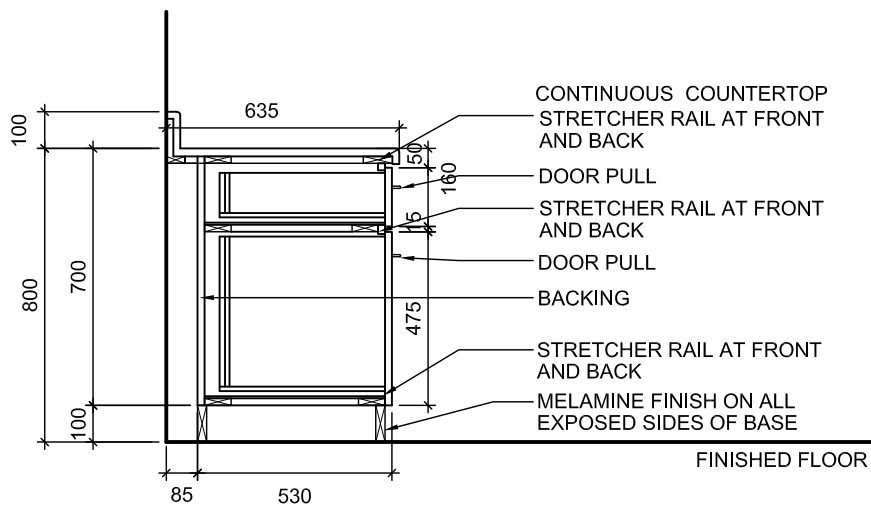


ISSUE/REV.
00

AD
608



ELEVATION



SECTION

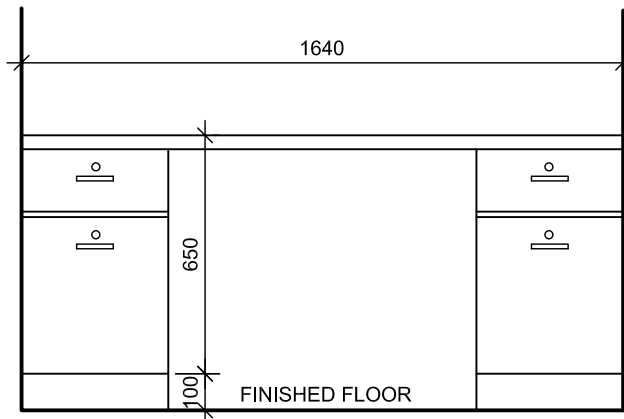
TYPE B9 - DESK COUNTER - LIFE SKILLS

PROJ:	22125
SCALE:	1:20
DRAWN:	KB
DATE:	24 01 09

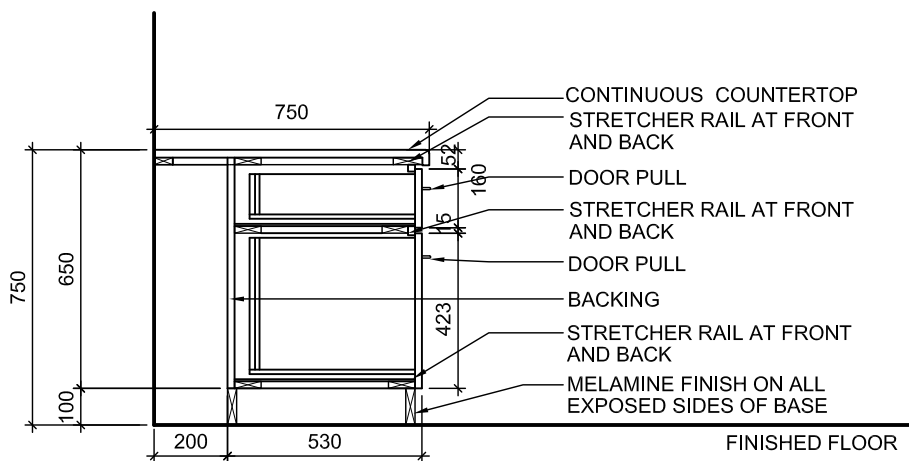


ISSUE/REV.
00

AD
609



ELEVATION



SECTION

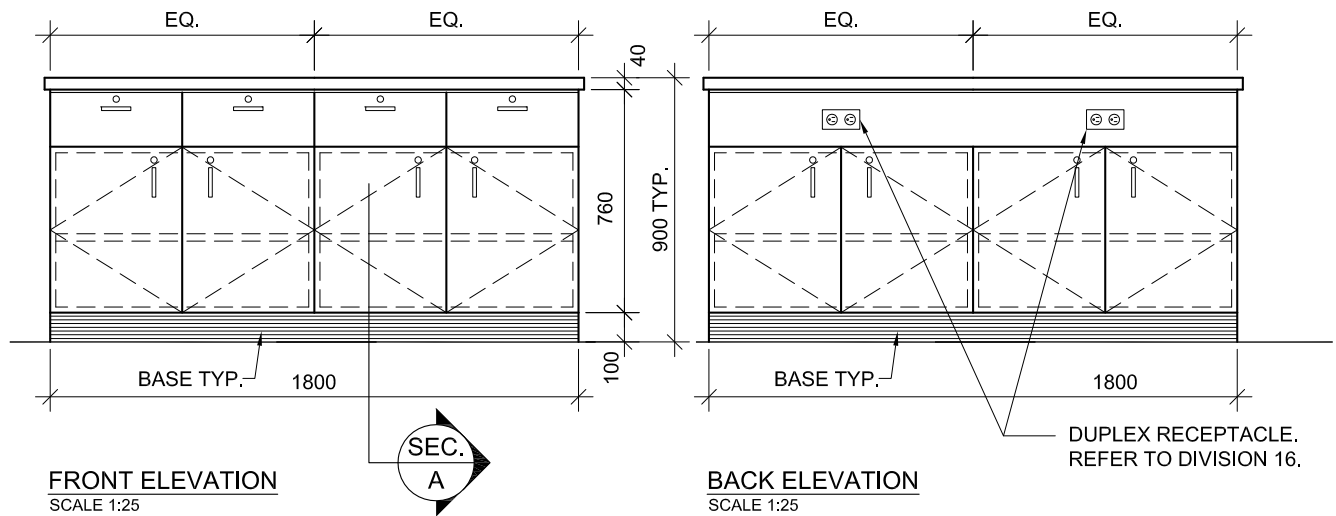
TYPE B12 - GYM INSTRUCTOR DESK

PROJ:	22125
SCALE:	1:20
DRAWN:	GB
DATE:	24 01 09

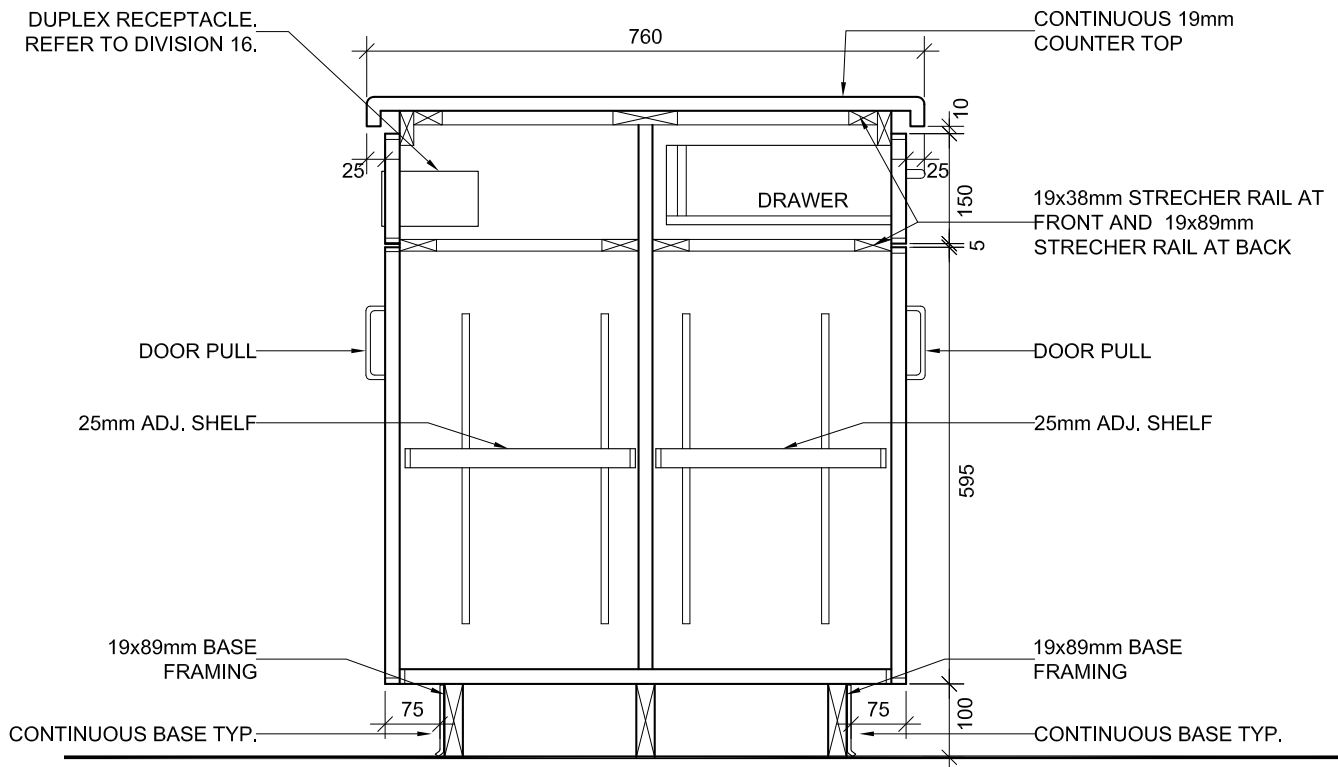


ISSUE/REV. 00

AD 613



NOTE:
REFER TO SPECIFICATIONS FOR MILLWORK CONSTRUCTION AND HARDWARE.



SECTION A
SCALE 1:10

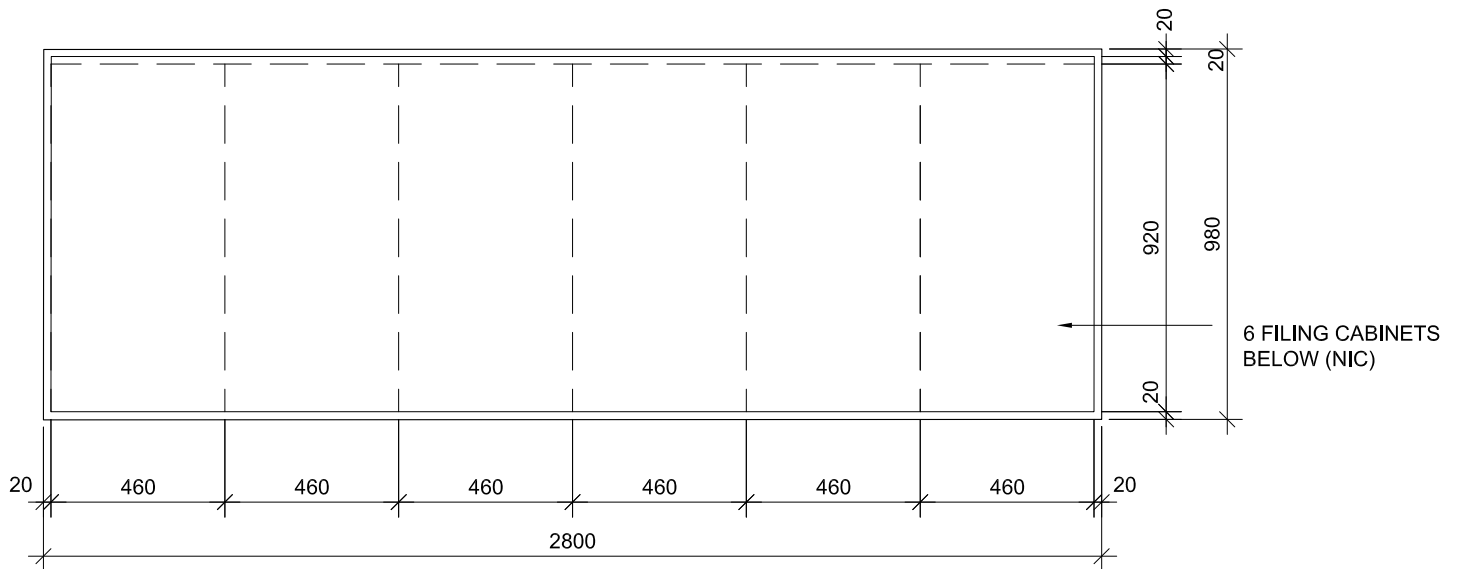
TYPE B14 - STAFF ROOM ISLAND

PROJ: 22125
SCALE: 1:10
DRAWN: CC
DATE: 24 01 09



ISSUE/REV.
00

AD
614



PLAN
SCALE 1:20

SOLID WOOD EDGING. STAIN FINISH.
CHAMFERED TOP AND BOTTOM EDGES TO
MATCH ADJACENT RECEPTION DESK
19mm COUNTERTOP. PLAM FINISH



SECTION
SCALE 1:10

NOTE: EXACT SIZE AND
LOCATION TO BE CONFIRMED
ON SITE WITH OWNER PRIOR
TO FABRICATION

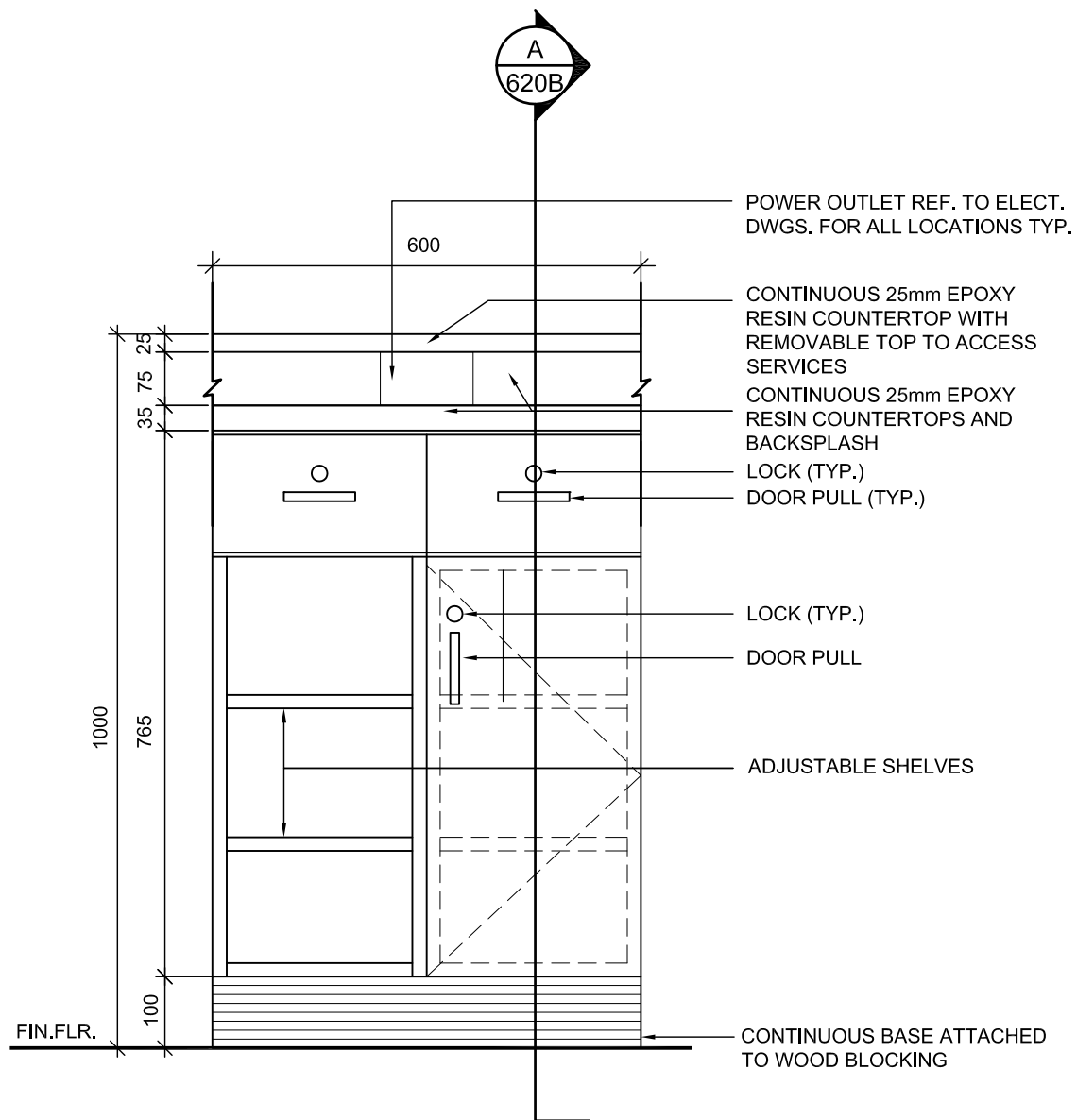
TYPE B15
OSR CABINET COUNTERTOP

PROJ:	22125
SCALE:	NOTED
DRAWN:	CC
DATE:	24 01 09



ISSUE/REV.
00

AD
615



NOTE:
ALL MILLWORK DOORS AND DRAWERS
TO BE EQUIPPED WITH LOCKS
UNLESS OTHERWISE NOTED.

REFER TO INTERIOR ELEVATIONS
FOR DOOR SWING DIRECTION.

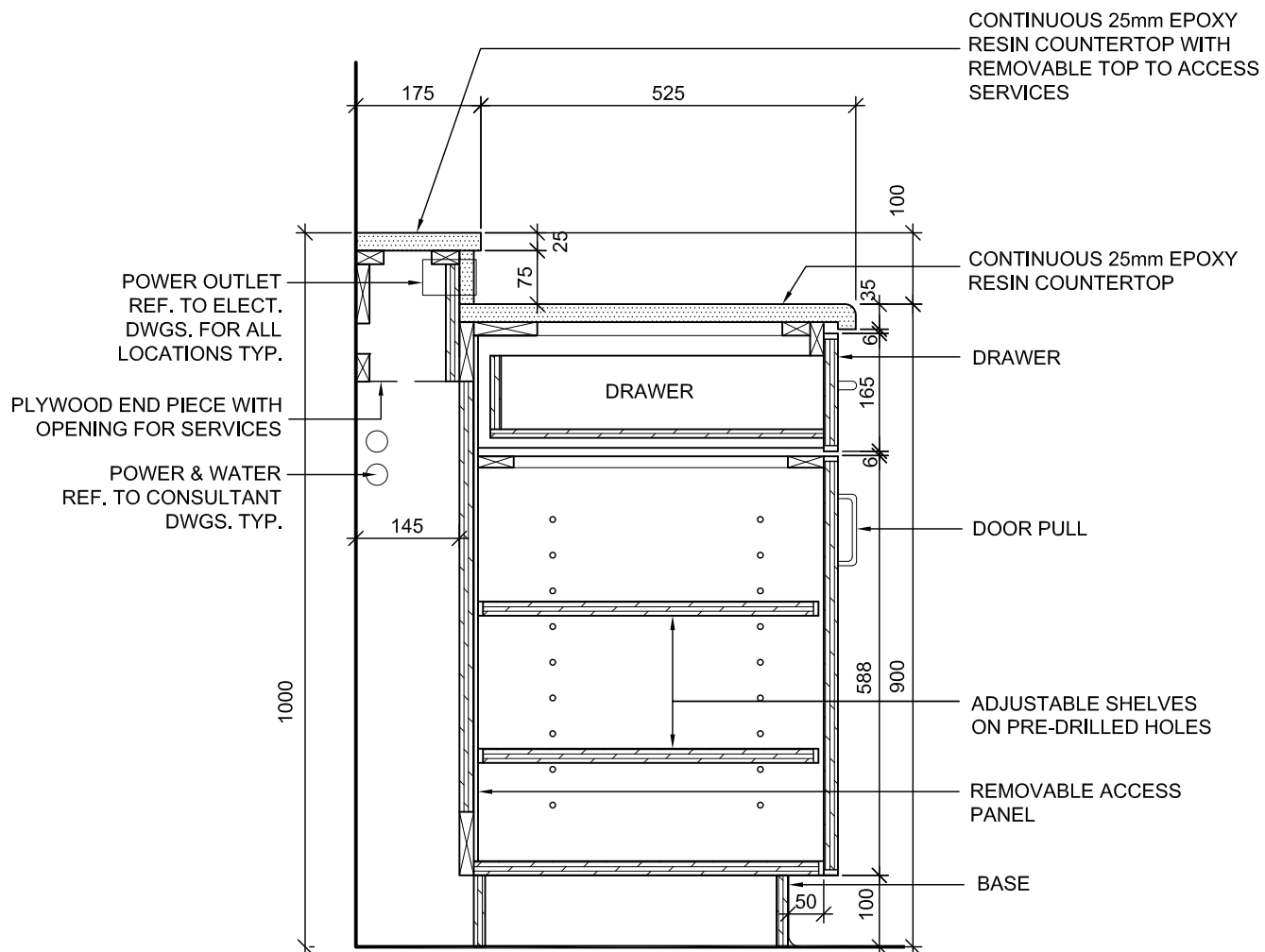
CABINET TYPE B27 - SCIENCE ROOM MILLWORK WITH MECHANICAL CHASE & SHELVING - ELEVATION

PROJ: 22125
SCALE: 1:10
DRAWN: KB
DATE: 24 01 09



ISSUE/REV.

AD
620A



NOTE:
ALL MILLWORK DOORS AND DRAWERS
TO BE EQUIPPED WITH LOCKS
UNLESS OTHERWISE NOTED.

REFER TO INTERIOR ELEVATIONS
FOR DOOR SWING DIRECTION.

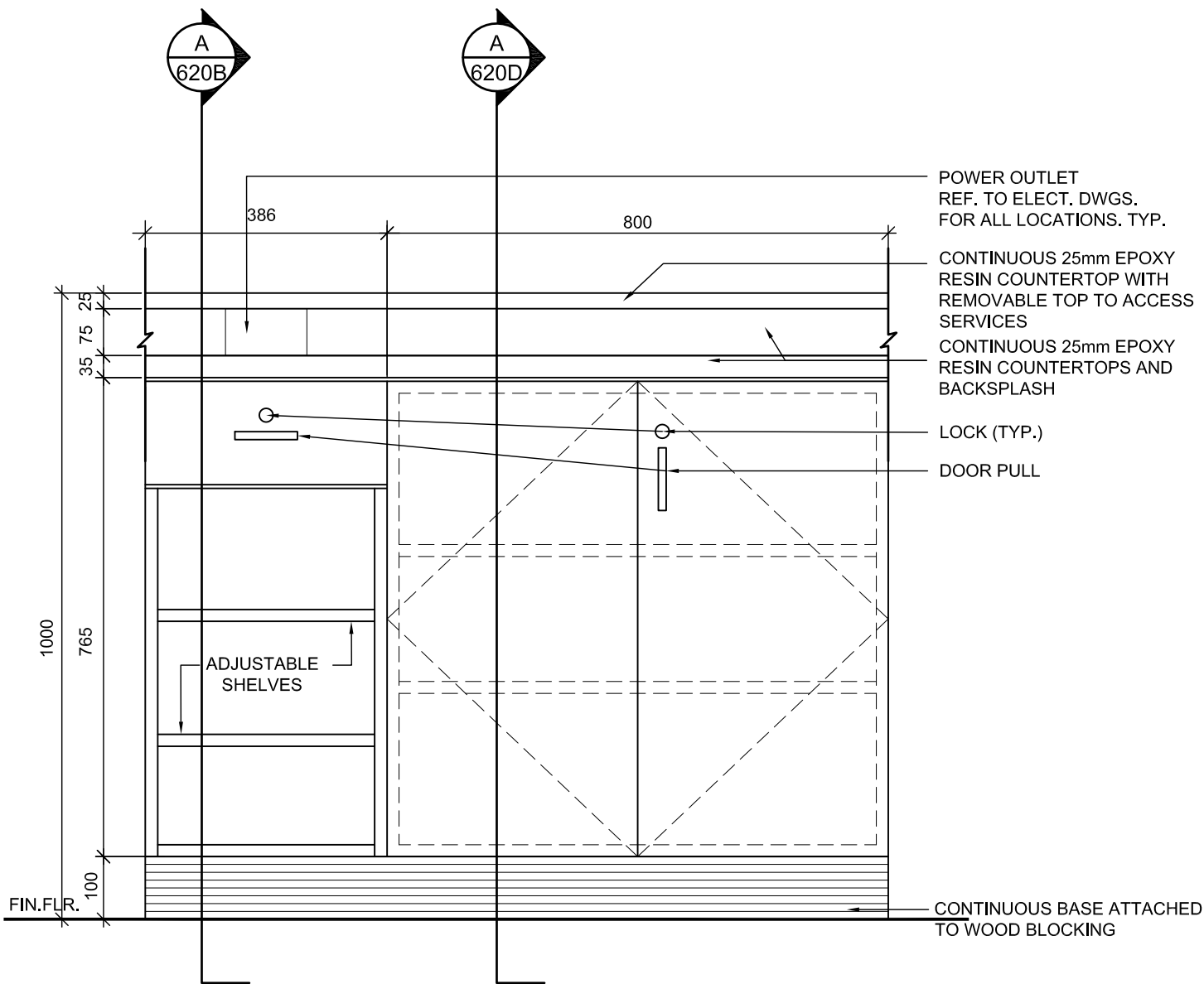
CABINET TYPE B27 - SCIENCE ROOM MILLWORK WITH MECHANICAL CHASE & SHELVING - SECTION

PROJ: 22125
SCALE: 1:10
DRAWN: KB
DATE: 24 01 09



ISSUE/REV.
00

AD
620B



NOTE:
ALL MILLWORK DOORS AND DRAWERS
TO BE EQUIPPED WITH LOCKS
UNLESS OTHERWISE NOTED.

REFER TO INTERIOR ELEVATIONS
FOR DOOR SWING DIRECTION.

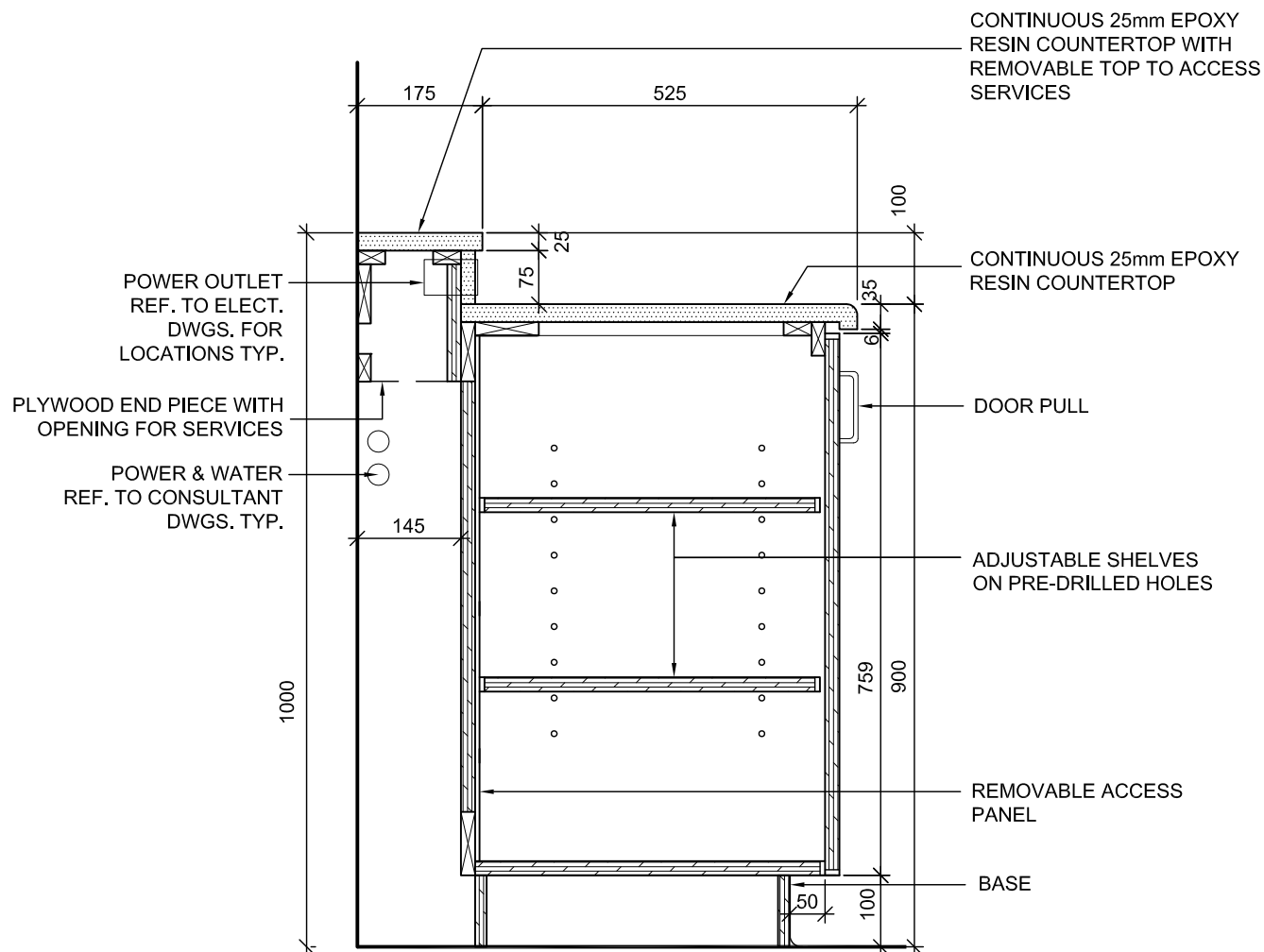
CABINET TYPE B27A - SCIENCE ROOM MILLWORK WITH MECHANICAL CHASE & SHELVING - ELEVATION

PROJ: 22125
SCALE: 1:10
DRAWN: KB
DATE: 24 01 09



ISSUE/REV.
ADD#1

AD
620C



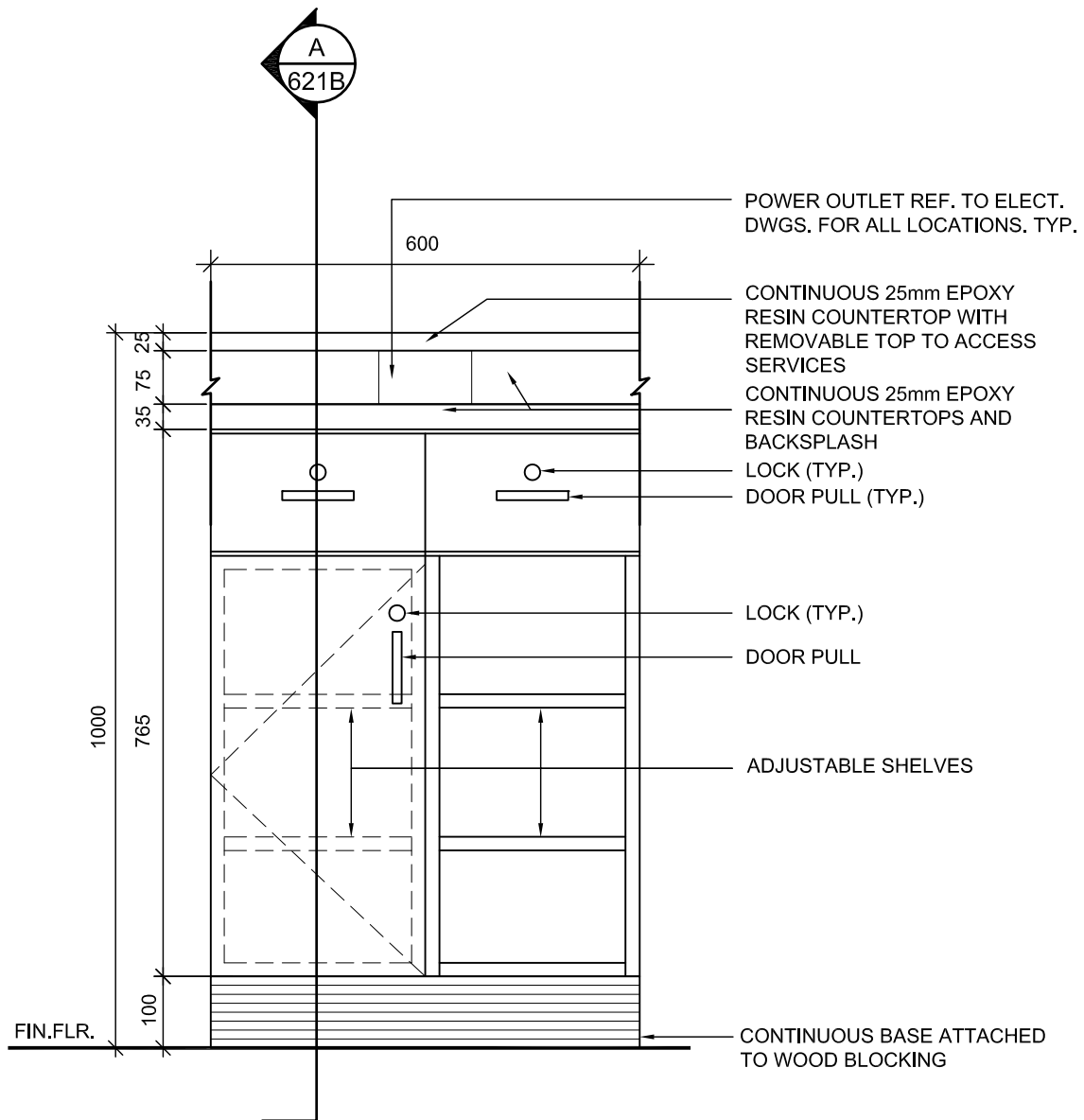
CABINET TYPE B27A - SCIENCE ROOM MILLWORK WITH MECHANICAL CHASE & SHELVING - SECTION

PROJ: 22125
SCALE: 1:10
DRAWN: KB
DATE: 24 01 09



ISSUE/REV.
00

AD
620D



NOTE:
ALL MILLWORK DOORS AND DRAWERS
TO BE EQUIPPED WITH LOCKS
UNLESS OTHERWISE NOTED.

REFER TO INTERIOR ELEVATIONS
FOR DOOR SWING DIRECTION.

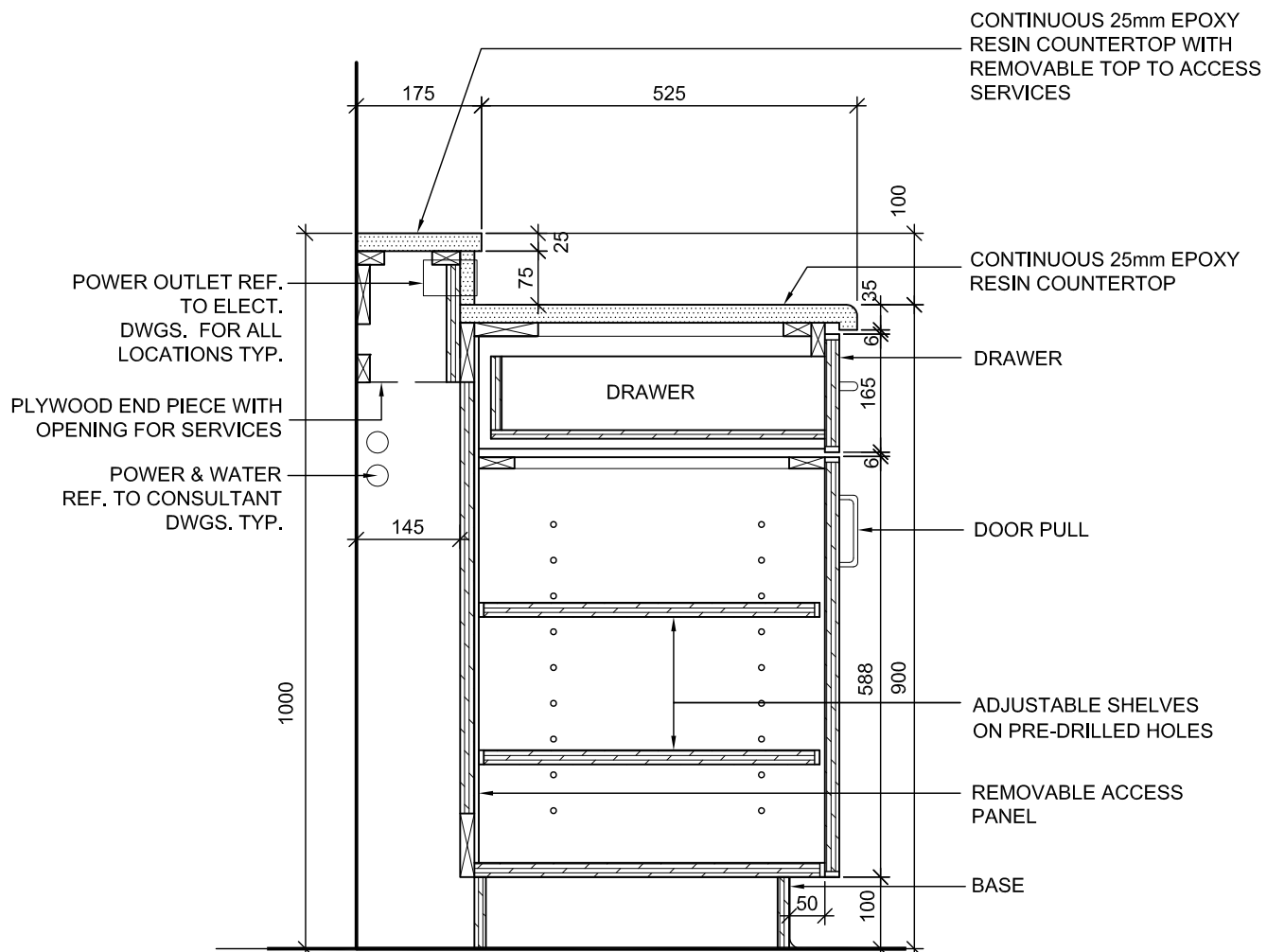
CABINET TYPE B28 - SCIENCE ROOM MILLWORK WITH MECHANICAL CHASE & SHELVING - ELEVATION

PROJ: 22125
SCALE: 1:10
DRAWN: KB
DATE: 24 01 09



ISSUE/REV.
ADD#1

AD
621A



NOTE:
ALL MILLWORK DOORS AND DRAWERS
TO BE EQUIPPED WITH LOCKS
UNLESS OTHERWISE NOTED.

REFER TO INTERIOR ELEVATIONS
FOR DOOR SWING DIRECTION.

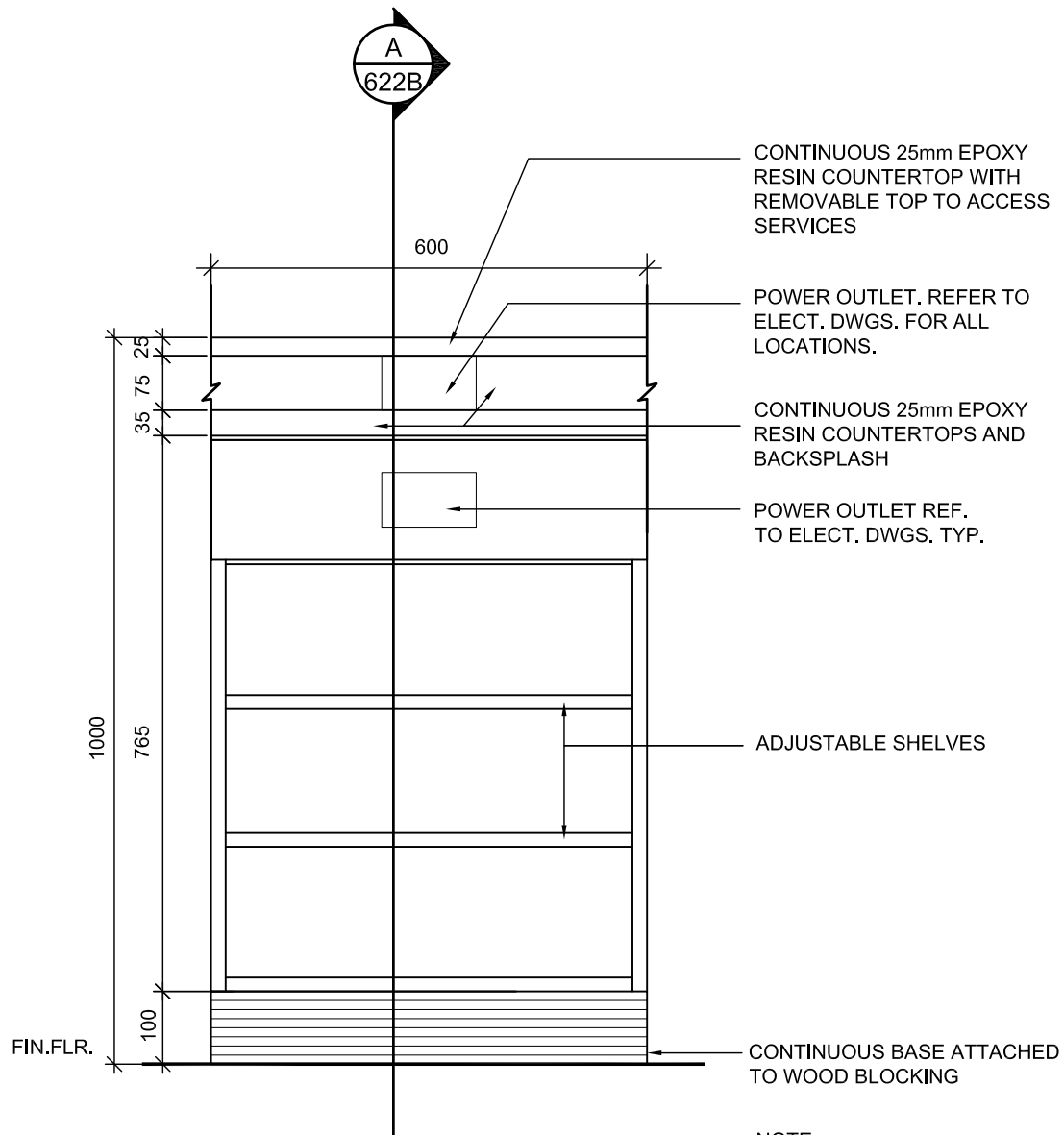
CABINET TYPE B28 - SCIENCE ROOM MILLWORK WITH MECHANICAL CHASE & SHELVING - SECTION

PROJ: 22125
SCALE: 1:10
DRAWN: KB
DATE: 24 01 09



ISSUE/REV.
00

AD
621B



NOTE:
ALL MILLWORK DOORS AND DRAWERS
TO BE EQUIPPED WITH LOCKS
UNLESS OTHERWISE NOTED.

REFER TO INTERIOR ELEVATIONS
FOR DOOR SWING DIRECTION.

ELECT. OUTLET NOT REQUIRED AT ALL
B29 UNITS. REFER TO ELECT. DWGS.
FOR FINAL ELECT. OUTLET PLACEMENT
ON FRONT AND BACKSPLASH OF UNIT.

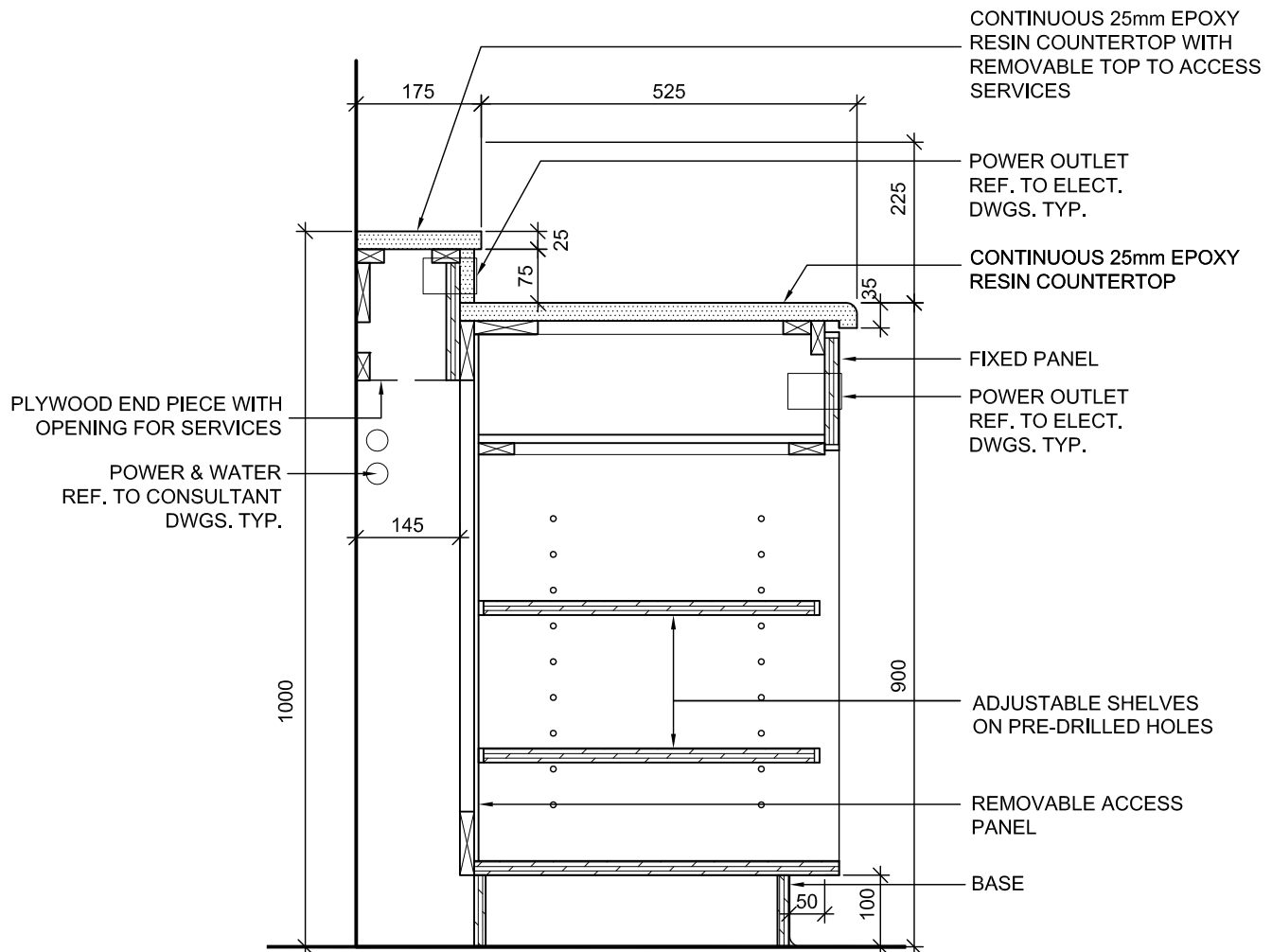
CABINET TYPE B29 - SCIENCE ROOM MILLWORK WITH MECHANICAL CHASE & SHELVING - ELEVATION

PROJ: 22125
SCALE: 1:10
DRAWN: KB
DATE: 24 01 09



ISSUE/REV.
00

AD
622A



NOTE:
ALL MILLWORK DOORS AND DRAWERS
TO BE EQUIPPED WITH LOCKS
UNLESS OTHERWISE NOTED.

REFER TO INTERIOR ELEVATIONS
FOR DOOR SWING DIRECTION.

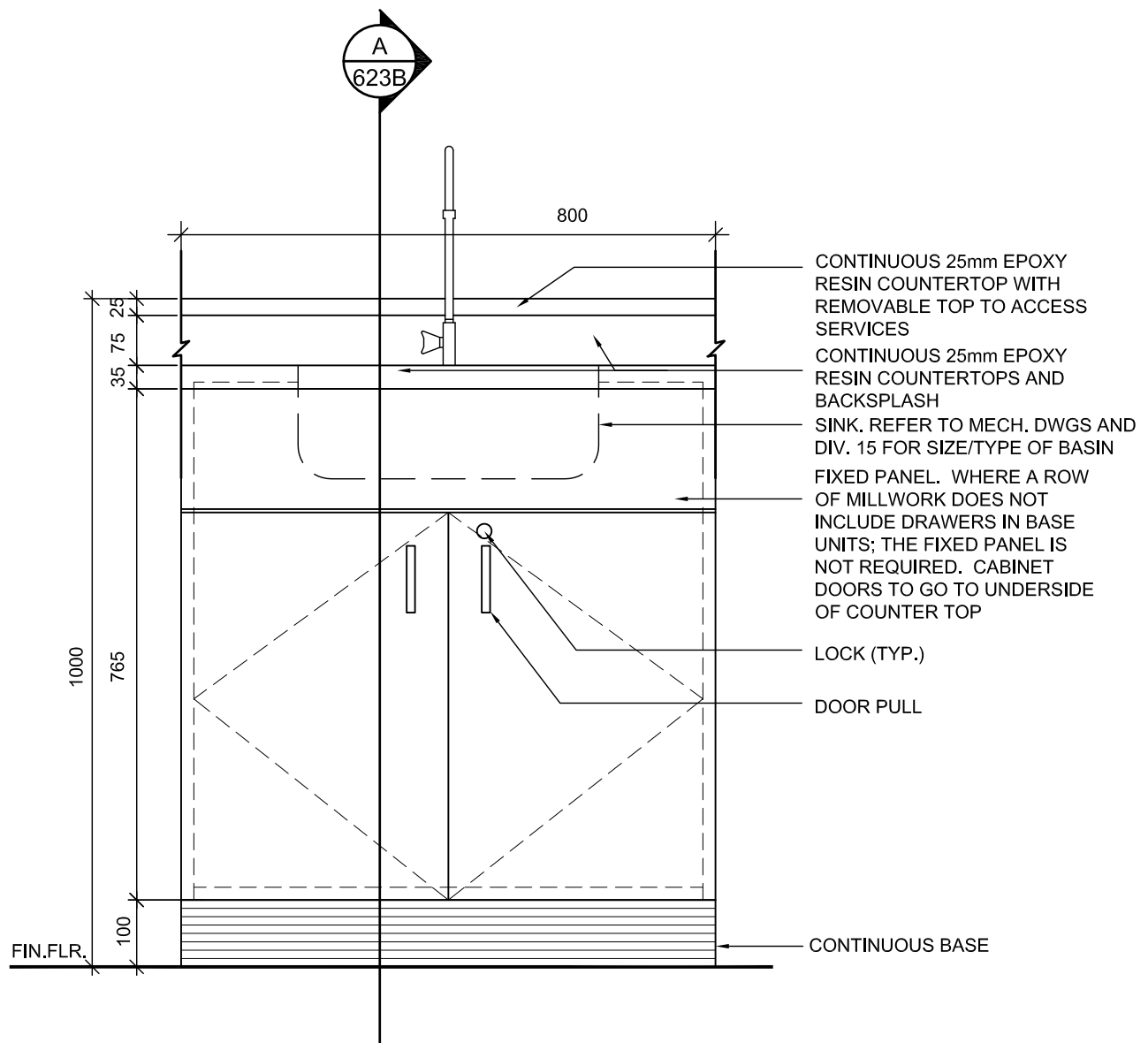
CABINET TYPE B29 - SCIENCE ROOM MILLWORK WITH MECHANICAL CHASE & SHELVING - SECTION

PROJ: 22125
SCALE: 1:10
DRAWN: KB
DATE: 24 01 09



ISSUE/REV.
00

AD
622B



NOTE:
ALL MILLWORK DOORS AND DRAWERS
TO BE EQUIPPED WITH LOCKS
UNLESS OTHERWISE NOTED.

REFER TO INTERIOR ELEVATIONS
FOR DOOR SWING DIRECTION.

CABINET TYPE B30 - SCIENCE ROOM SINK WITH MECHANICAL CHASE- ELEVATION

PROJ: 22125

SCALE: 1:10

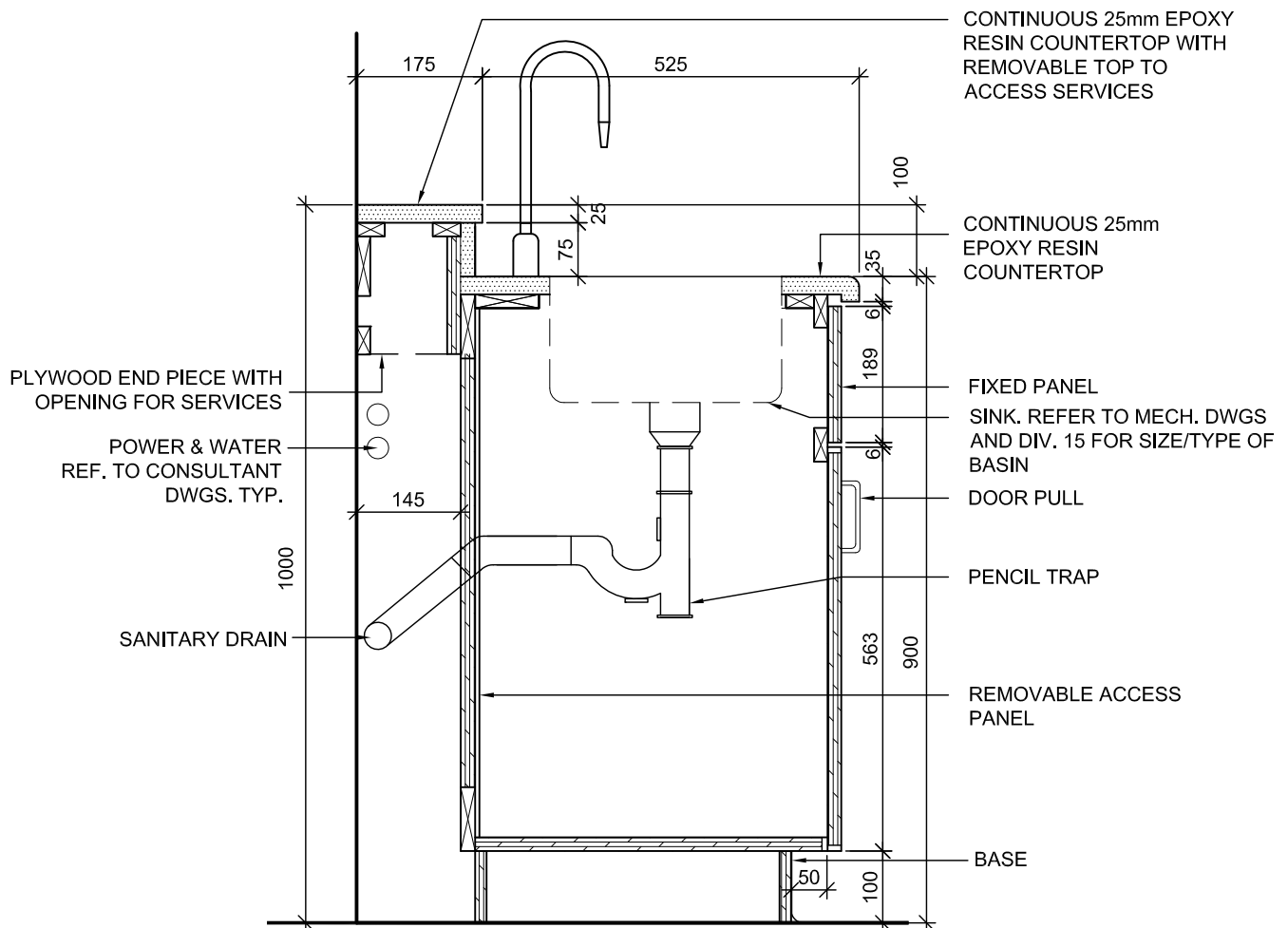
DRAWN: KB

DATE: 24 01 09



ISSUE/REV.
00

AD
623A



NOTE:
ALL MILLWORK DOORS AND DRAWERS
TO BE EQUIPPED WITH LOCKS
UNLESS OTHERWISE NOTED.

REFER TO INTERIOR ELEVATIONS
FOR DOOR SWING DIRECTION.

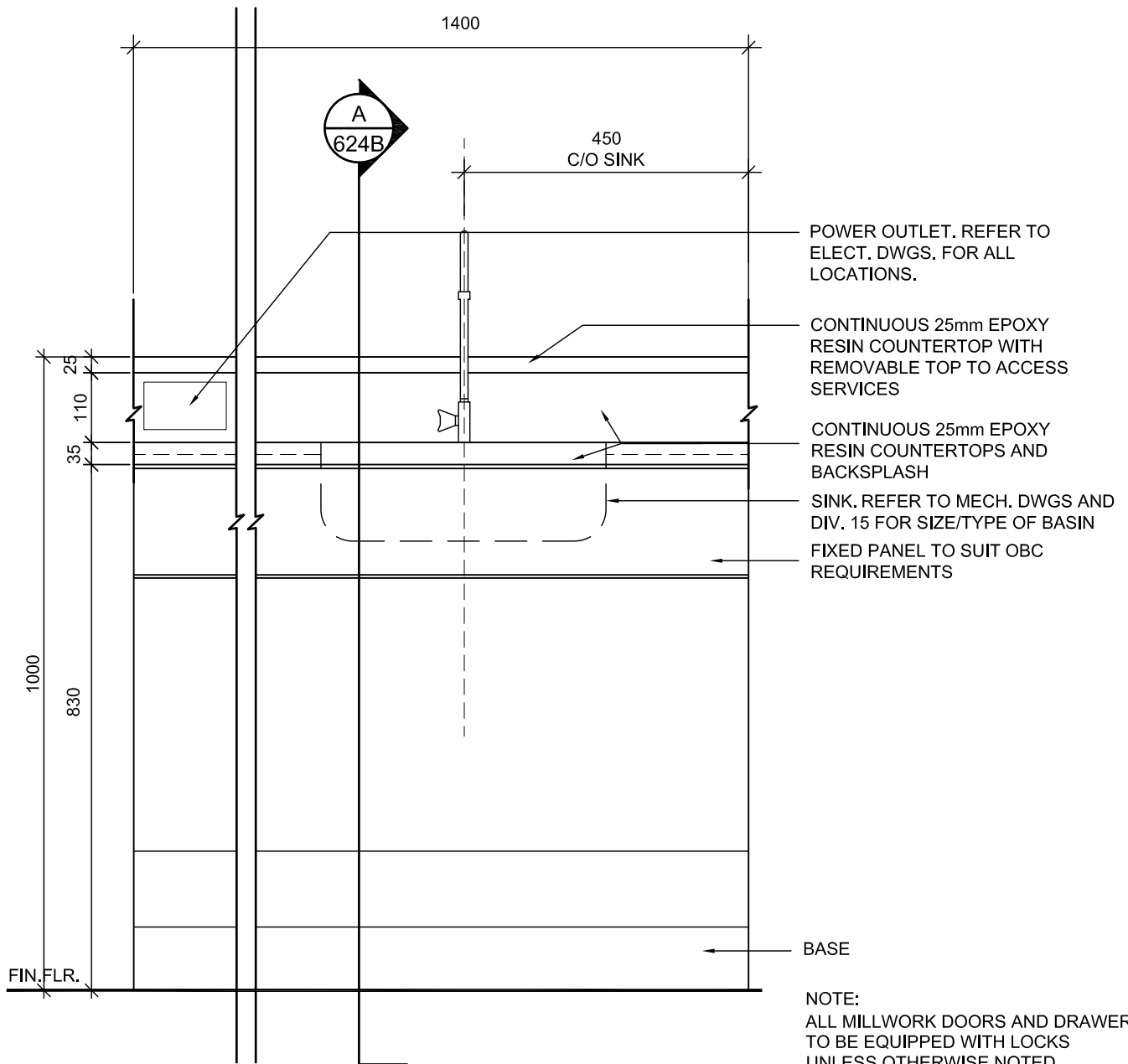
CABINET TYPE B30 - SCIENCE ROOM SINK WITH MECHANICAL CHASE - SECTION

PROJ: 22125
SCALE: 1:10
DRAWN: KB
DATE: 24 01 09



ISSUE/REV.
00

AD
623B



NOTE:
ALL MILLWORK DOORS AND DRAWERS
TO BE EQUIPPED WITH LOCKS
UNLESS OTHERWISE NOTED.

REFER TO INTERIOR ELEVATIONS
FOR DOOR SWING DIRECTION.

REFER TO MECH. DWGS. AND
COORDINATE WITH DIV 15
FOR SINK PLACEMENT

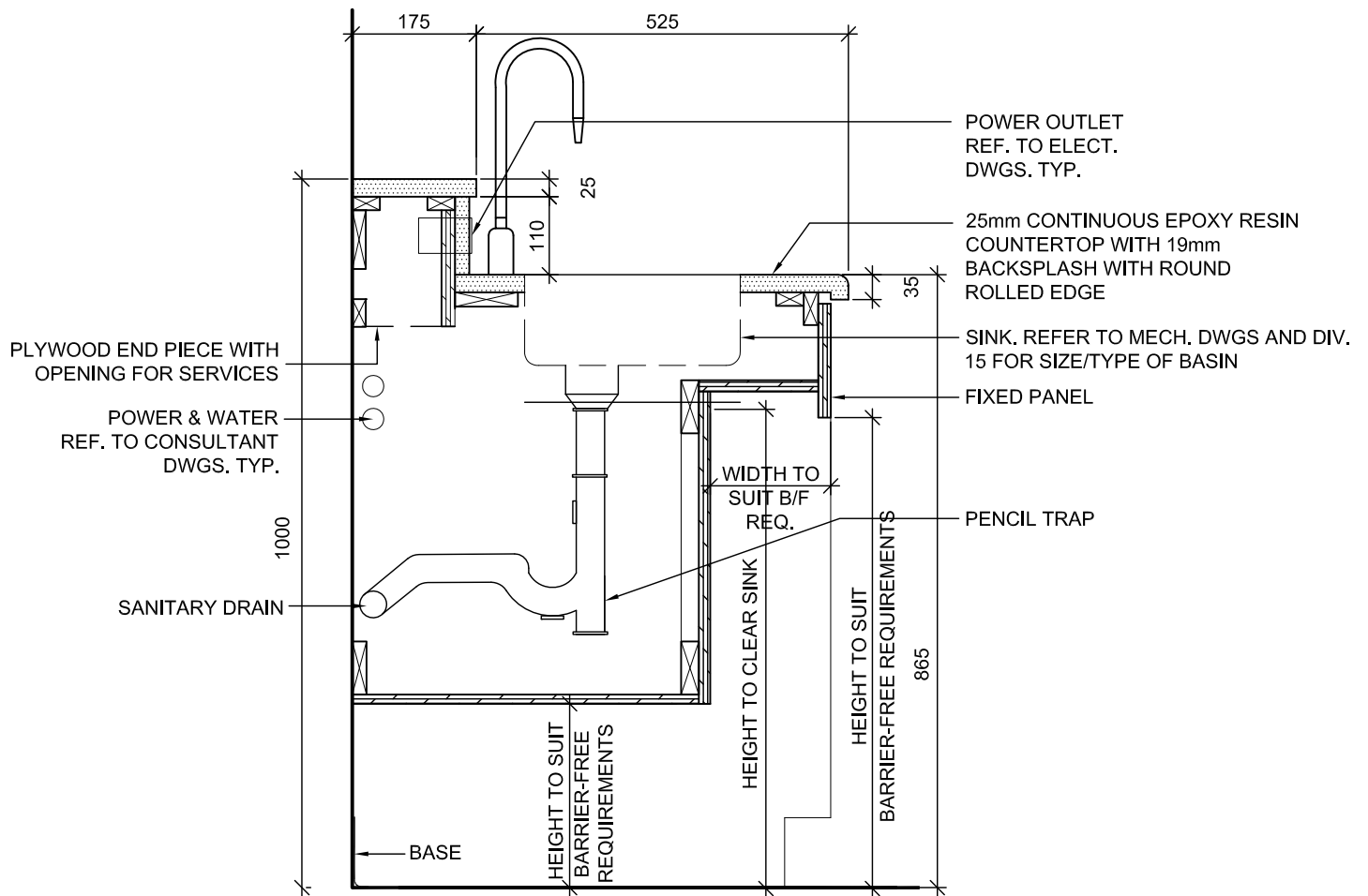
CABINET TYPE B31 - SCIENCE ROOM B/F MILLWORK WITH SINK - ELEVATION

PROJ: 22125
SCALE: 1:10
DRAWN: KB
DATE: 24 01 09



ISSUE/REV.
00

AD
624A



NOTE:
ALL MILLWORK DOORS AND DRAWERS
TO BE EQUIPPED WITH LOCKS
UNLESS OTHERWISE NOTED.

REFER TO INTERIOR ELEVATIONS
FOR DOOR SWING DIRECTION.

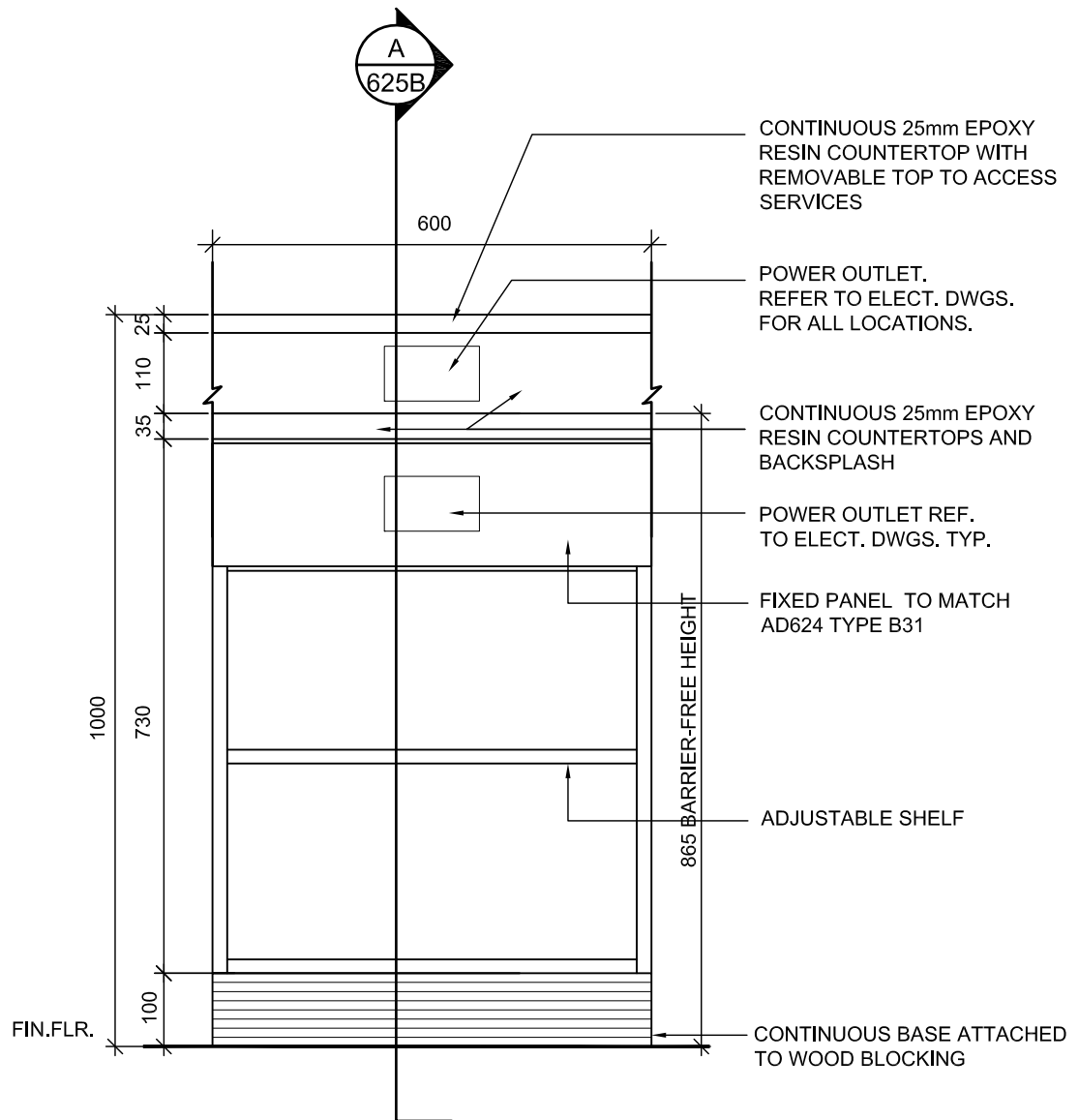
CABINET TYPE B31 - SCIENCE ROOM B/F MILLWORK WITH SINK - SECTION

PROJ: 22125
SCALE: 1:10
DRAWN: KB
DATE: 24 01 09



ISSUE/REV.
00

AD
624B



NOTE:
ALL MILLWORK DOORS AND DRAWERS
TO BE EQUIPPED WITH LOCKS
UNLESS OTHERWISE NOTED.

REFER TO INTERIOR ELEVATIONS
FOR DOOR SWING DIRECTION.

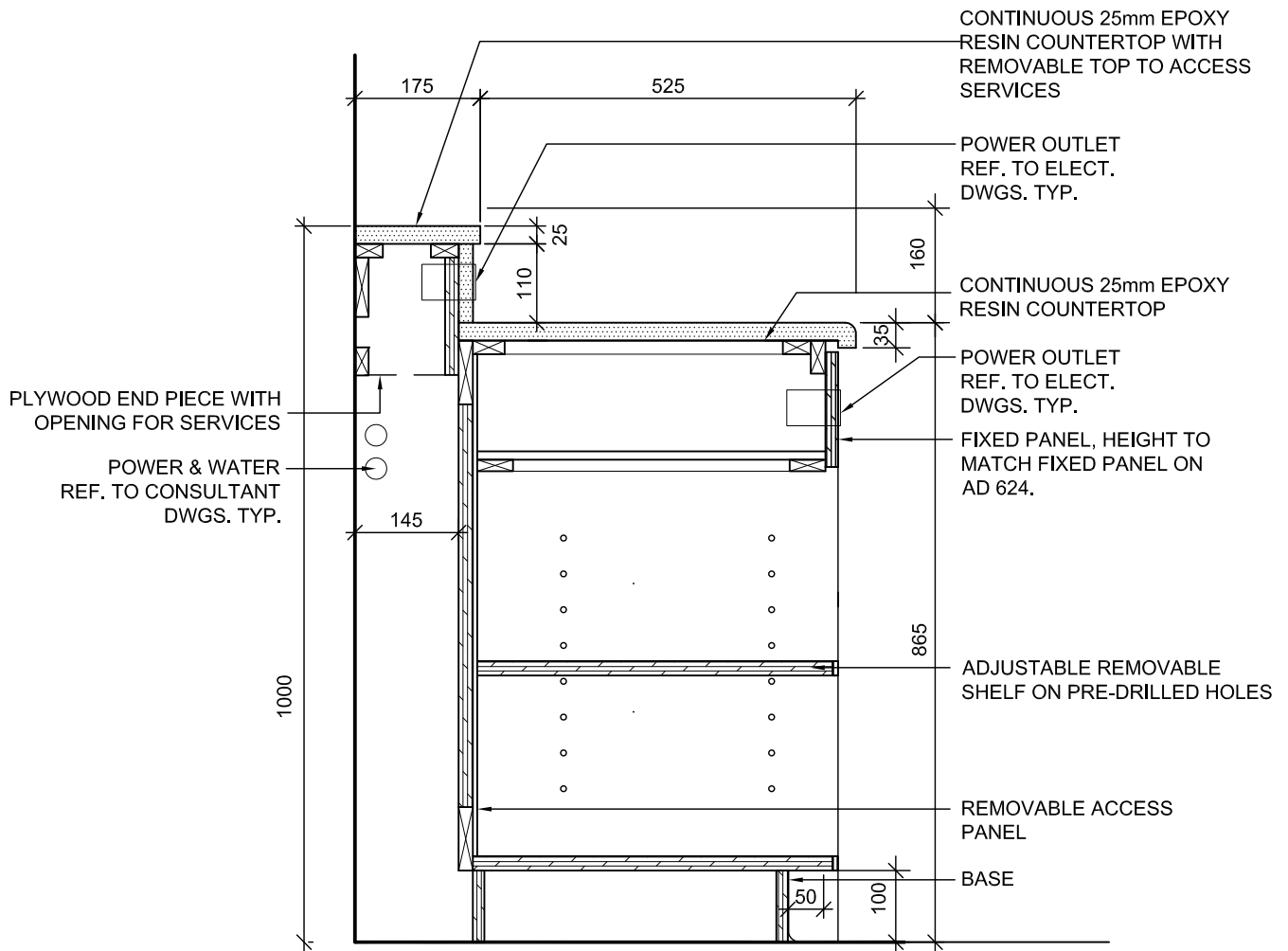
CABINET TYPE B32 - SCIENCE ROOM
B/F MILLWORK WITH MECHANICAL
CHASE & SHELVING - ELEVATION

PROJ: 22125
SCALE: 1:10
DRAWN: KB
DATE: 24 01 09



ISSUE/REV.
00

AD
625A



NOTE:
ALL MILLWORK DOORS AND DRAWERS
TO BE EQUIPPED WITH LOCKS
UNLESS OTHERWISE NOTED.

REFER TO INTERIOR ELEVATIONS
FOR DOOR SWING DIRECTION.

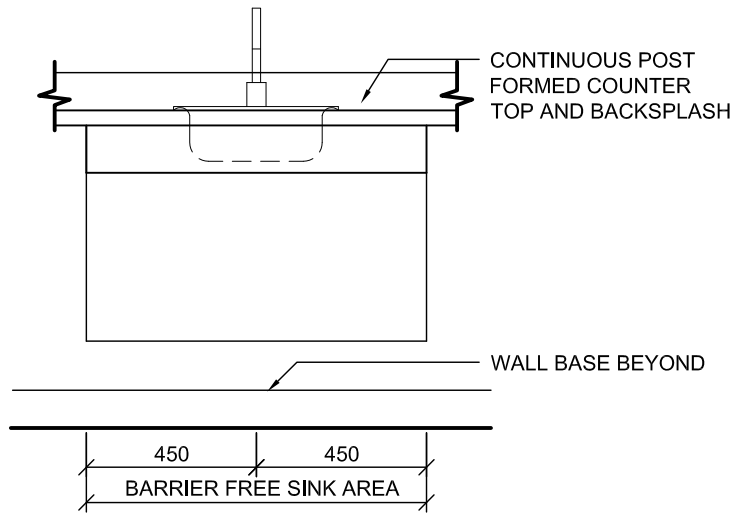
CABINET TYPE B32 - SCIENCE ROOM B/F MILLWORK WITH MECHANICAL CHASE & SHELVING - SECTION

PROJ: 22125
SCALE: 1:10
DRAWN: KB
DATE: 24 01 09

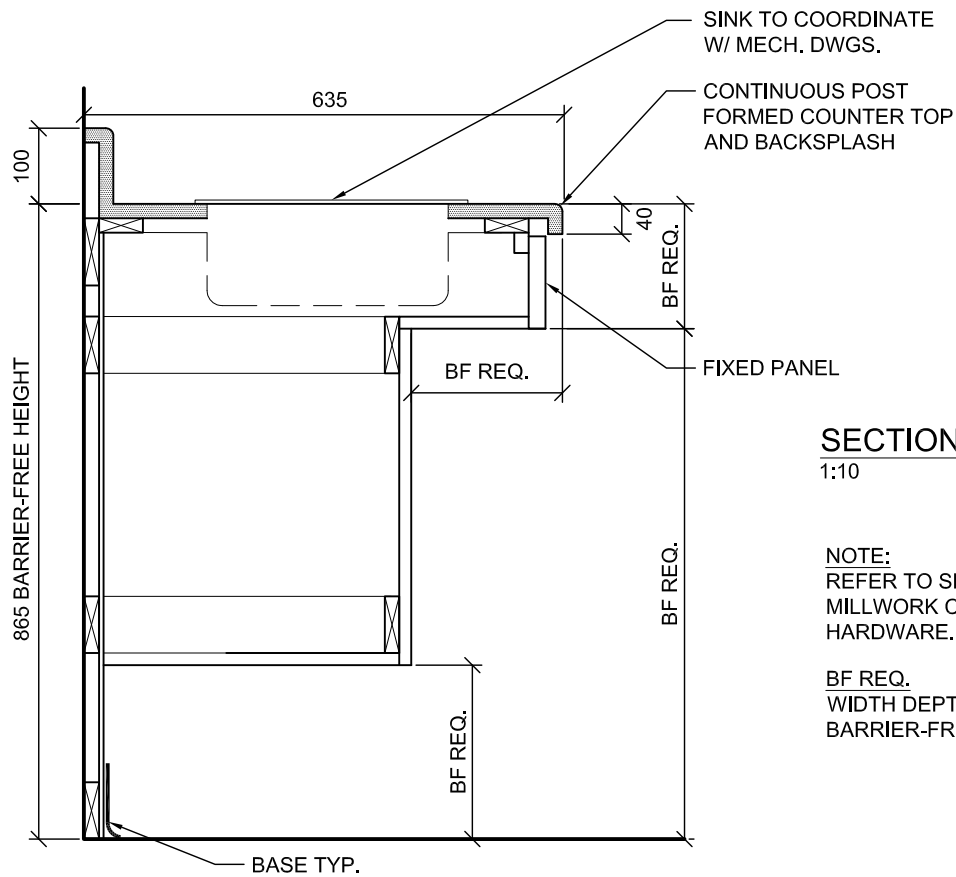


ISSUE/REV.
00

AD
625B



ELEVATION
1:20



SECTION
1:10

NOTE:
REFER TO SPECIFICATION FOR
MILLWORK CONSTRUCTION AND
HARDWARE.

BF REQ.
WIDTH DEPTH AND HEIGHT TO SUIT
BARRIER-FREE REQUIREMENT.

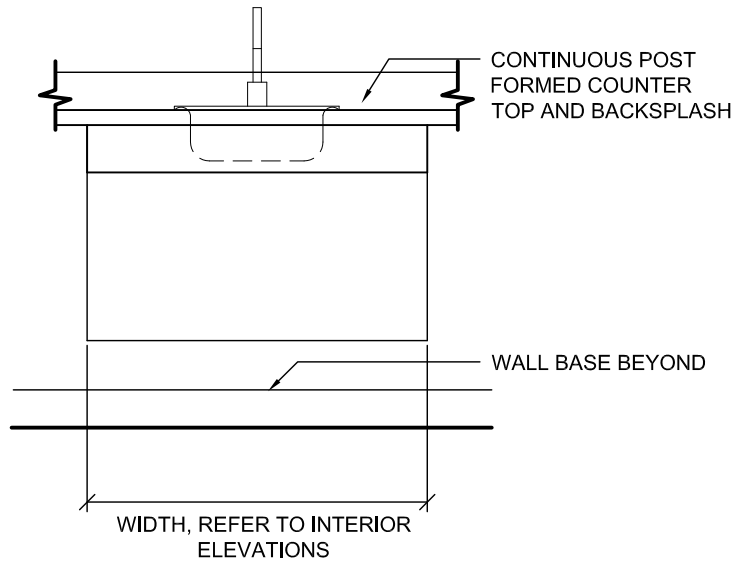
TYPE B33 - BARRIER FREE COUNTER WITH SINGLE SINK

PROJ: 22125
SCALE: VARIES
DRAWN: KB
DATE: 24 01 09

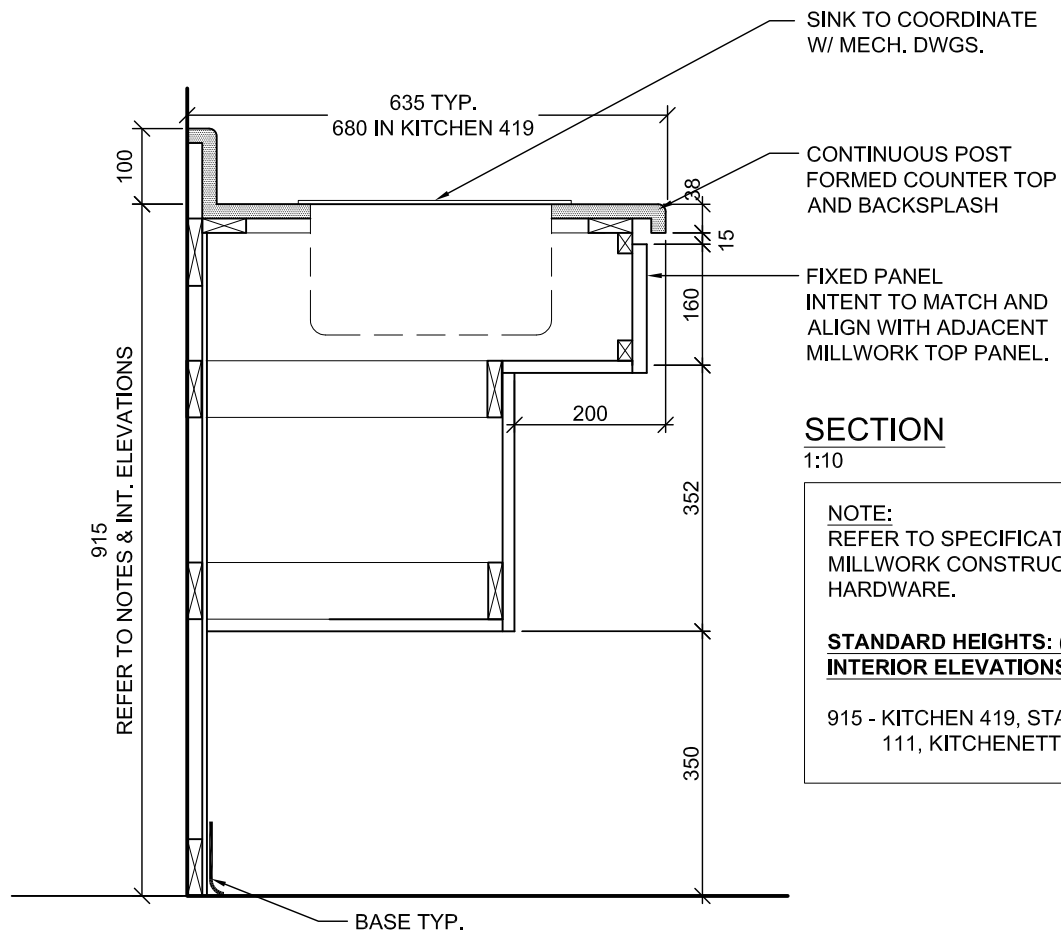


ISSUE/REV.
00

AD
626A



ELEVATION
1:20



SECTION
1:10

NOTE:
REFER TO SPECIFICATION FOR MILLWORK CONSTRUCTION AND HARDWARE.

STANDARD HEIGHTS: (COORD. WITH INTERIOR ELEVATIONS, TYP.)

915 - KITCHEN 419, STAFF LOUNGE
111, KITCHENETTE 159,

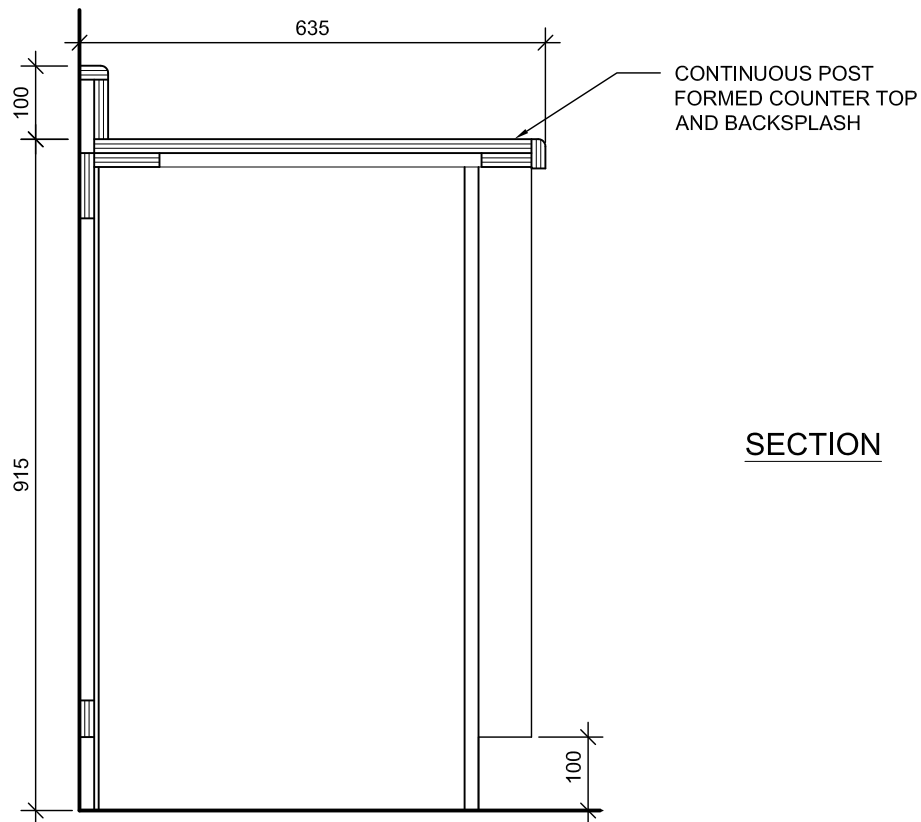
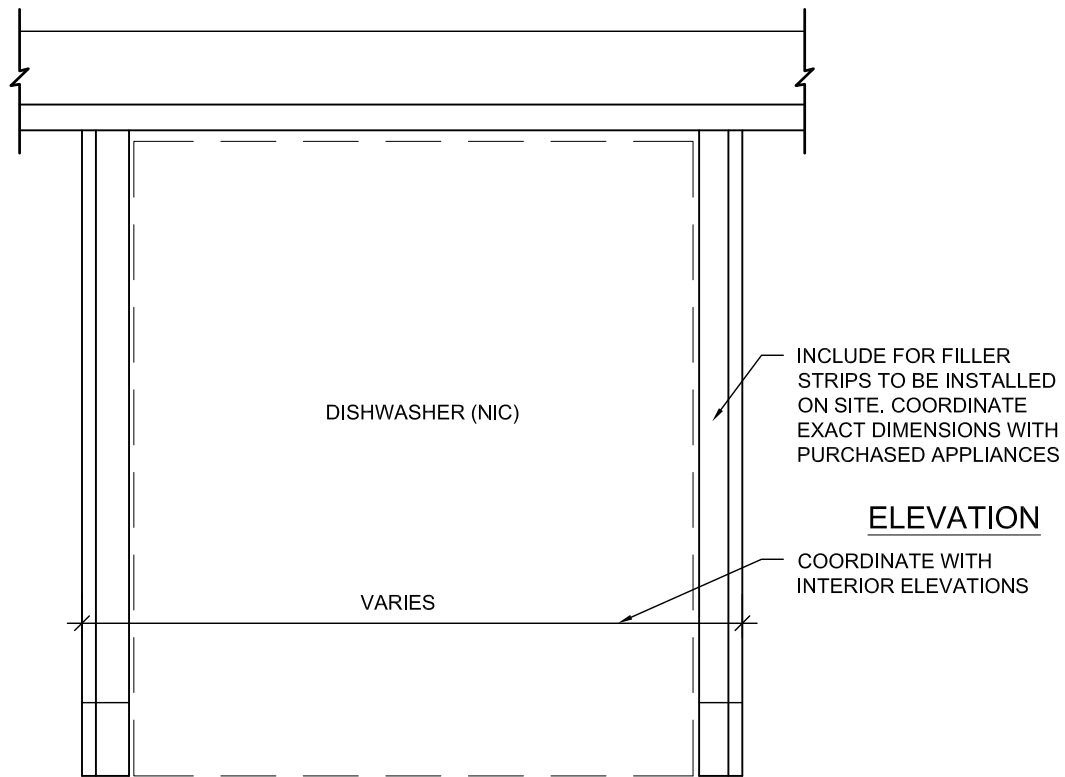
TYPE B33A - BARRIER FREE COUNTER WITH SINGLE SINK

PROJ: 22125
SCALE: VARIES
DRAWN: KB
DATE: 24 01 09



ISSUE/REV.
00

AD
626B



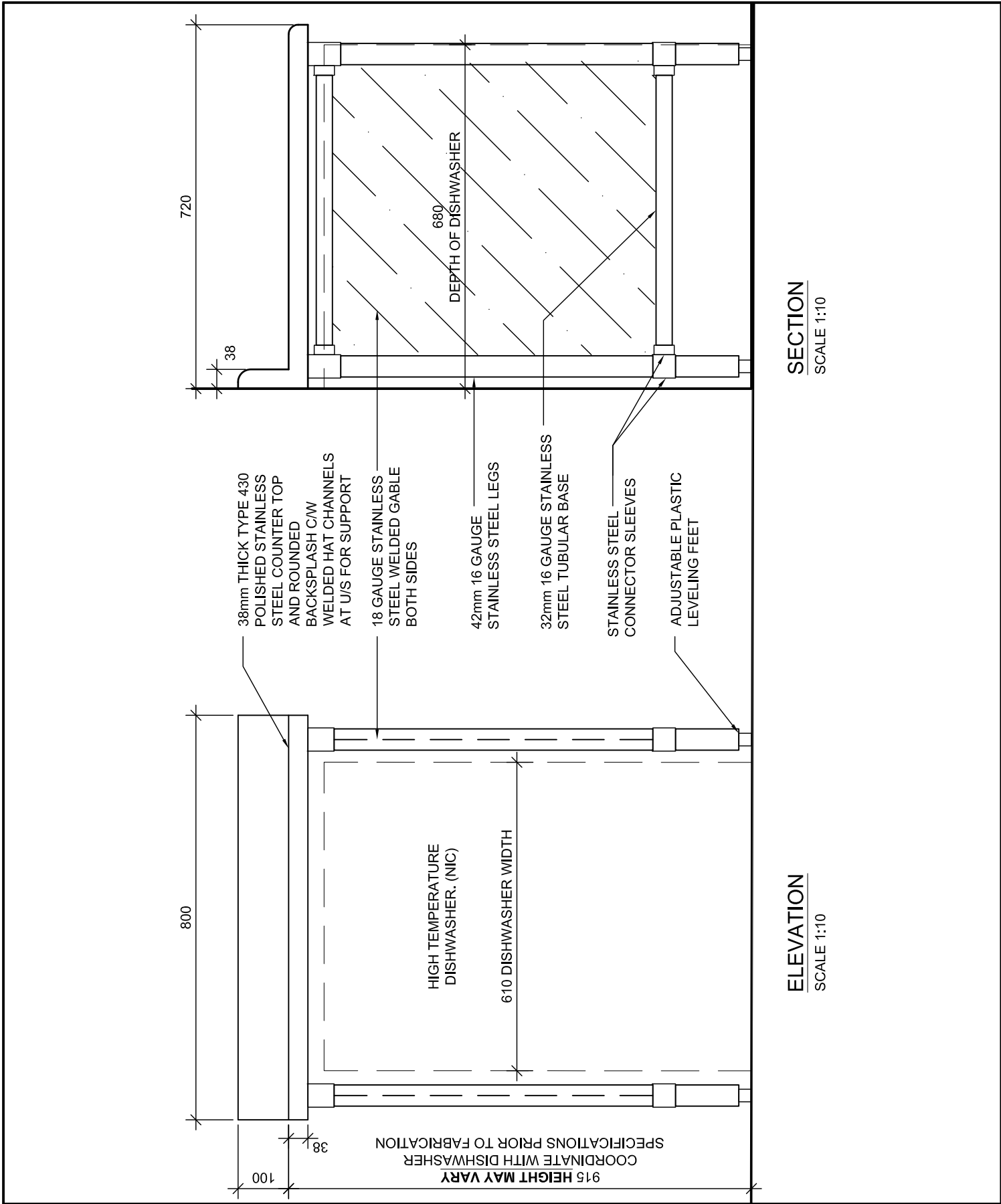
TYPE B34 - LOWER MILLWORK AT
DISHWASHER

PROJ:	22125
SCALE:	1:10
DRAWN:	KB
DATE:	24 01 09



ISSUE/REV.
00

AD
627

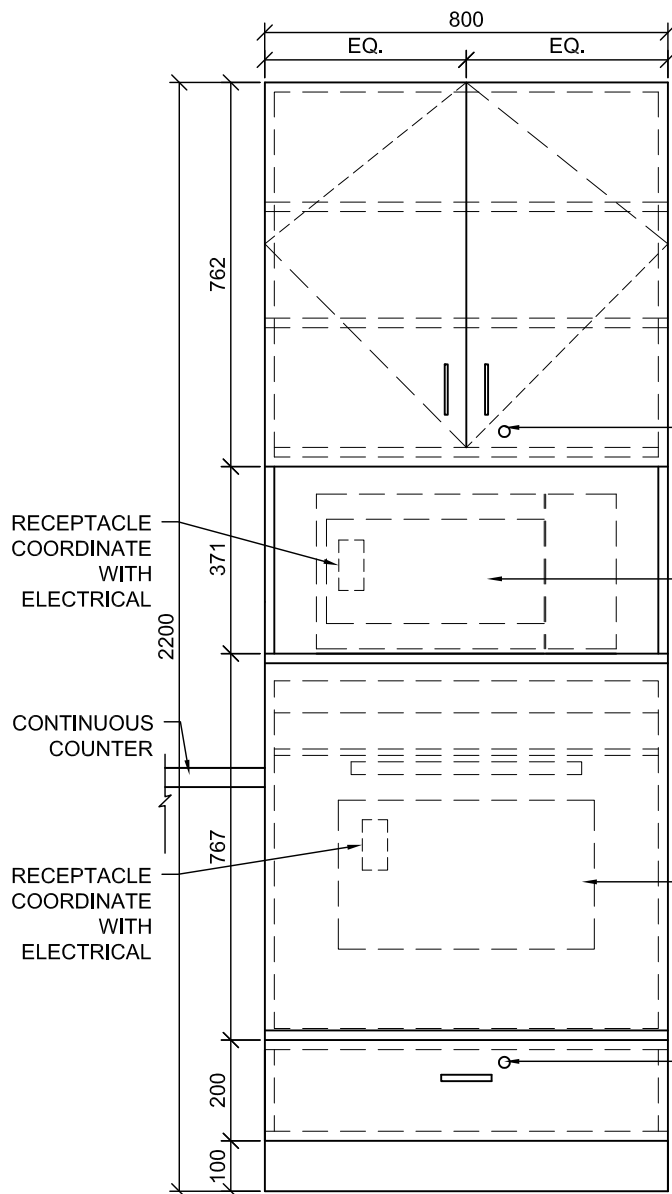


B34A - COMMERCIAL DISHWASHER - STAINLESS STEEL
COUNTER
CHILDCARE KITCHEN

PROJ:	19120
SCALE:	1:10
DRAWN:	KB
DATE:	JAN 2024



ISSUE/REV. 00
AD 627A



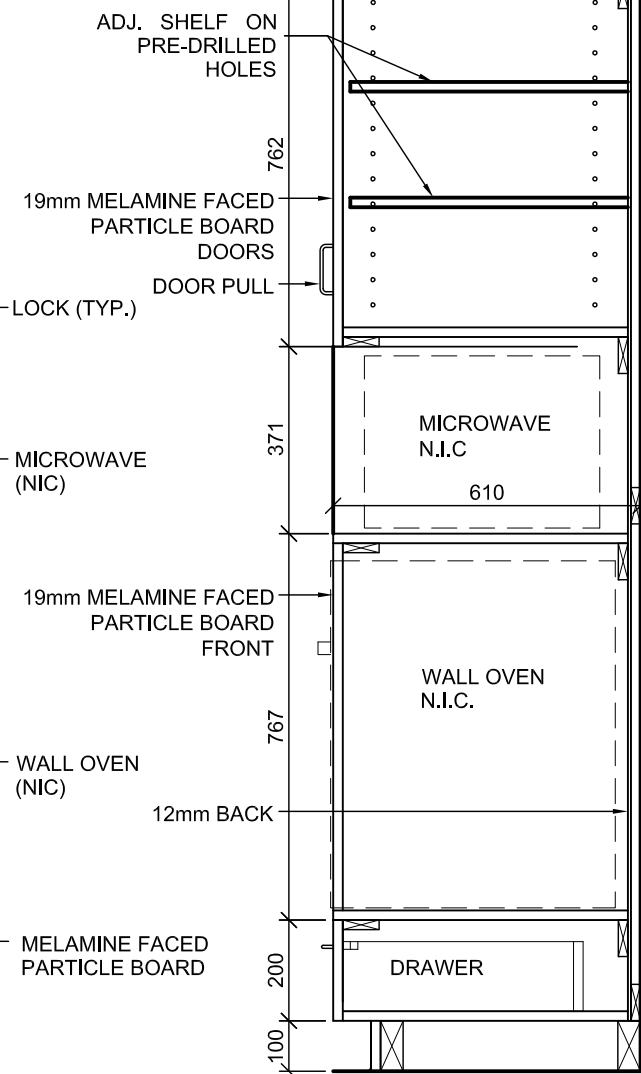
ELEVATION

SCALE 1:15

NOTE:

ALL MILLWORK DOORS AND DRAWERS
TO BE EQUIPPED WITH LOCKS

REFER TO SPECIFICATION FOR MILLWORK
CONSTRUCTION AND HARDWARE.



SECTION

SCALE 1:15

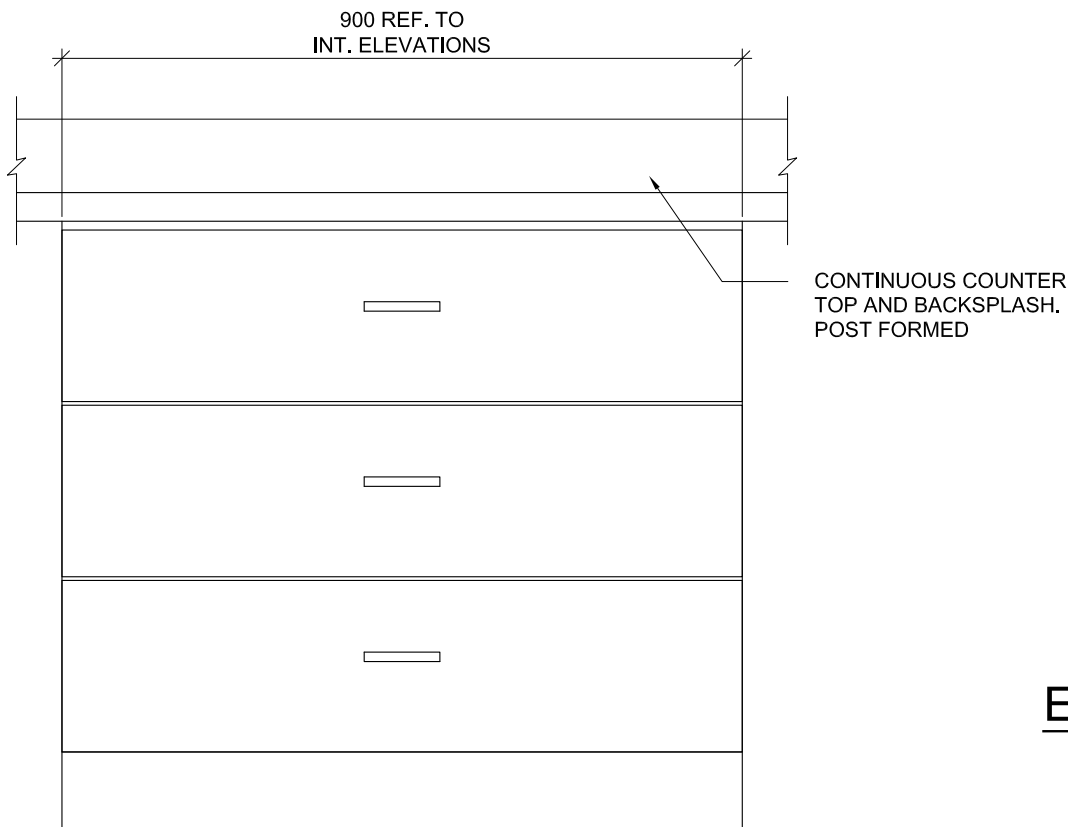
TYPE B35 BARRIER FREE WALL OVEN CABINET

PROJ: 22125
SCALE: 1:15
DRAWN: KB
DATE: 24 01 09

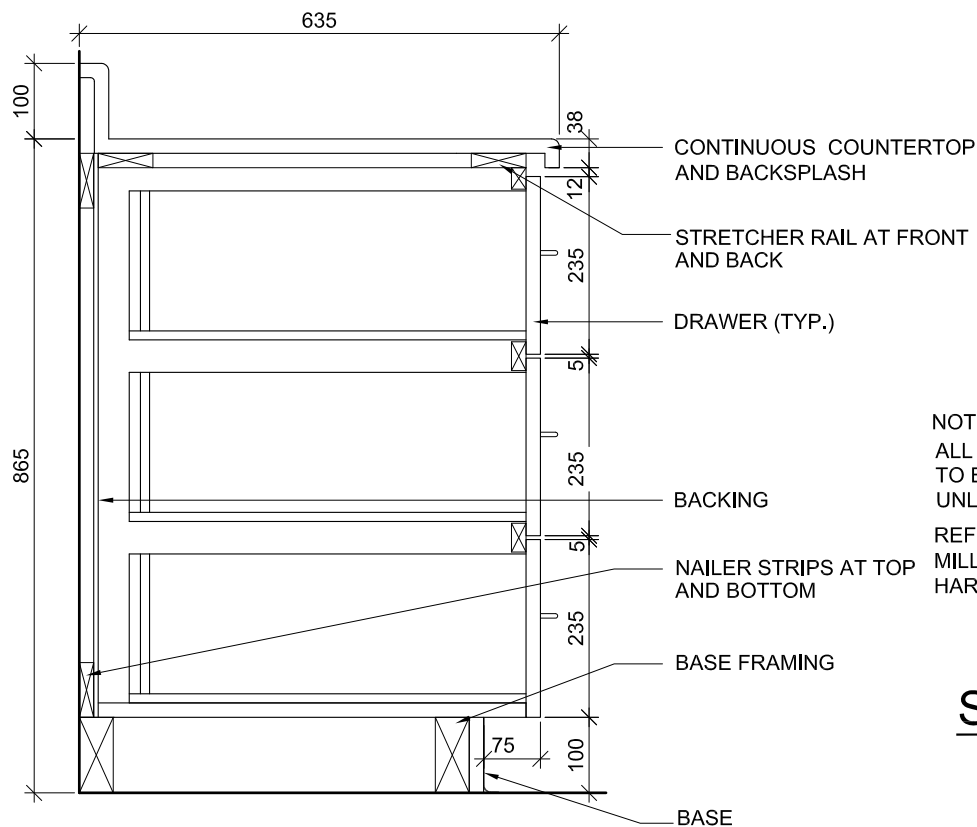


ISSUE/REV.
00

AD
628



ELEVATION
SCALE 1 : 10



NOTE:
ALL MILLWORK DOORS AND DRAWERS
TO BE EQUIPPED WITH LOCKS
UNLESS OTHERWISE NOTED.
REFER TO SPECIFICATION FOR
MILLWORK CONSTRUCTION AND
HARDWARE.

SECTION
SCALE 1: 10

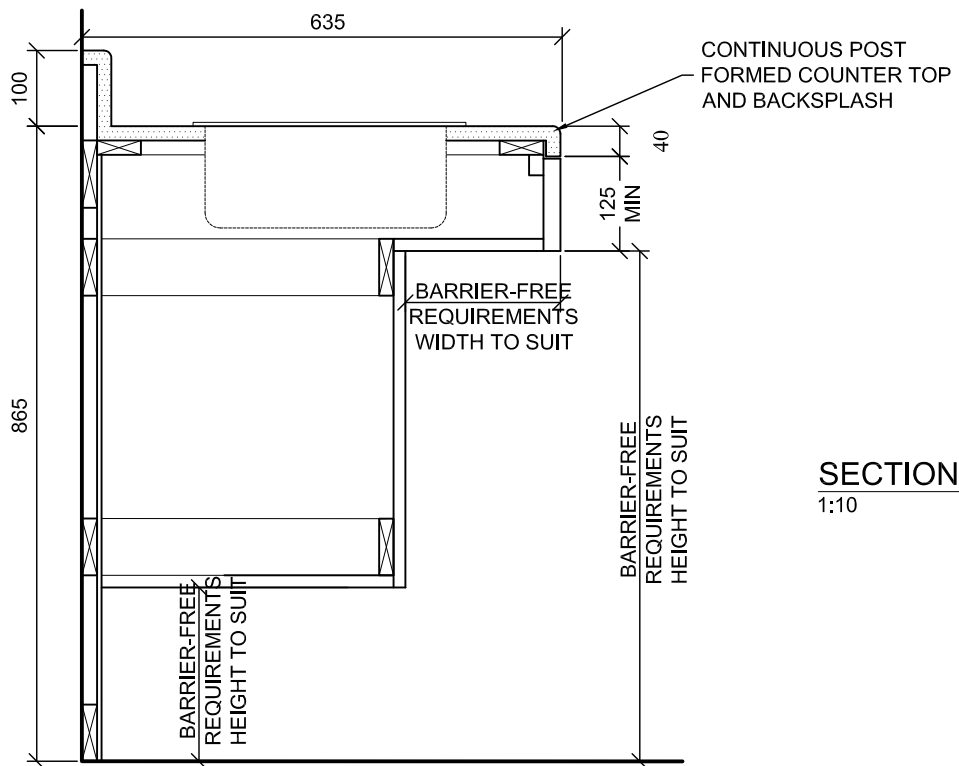
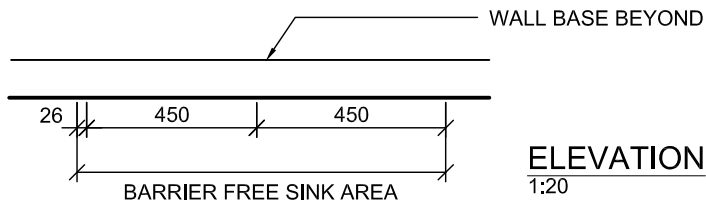
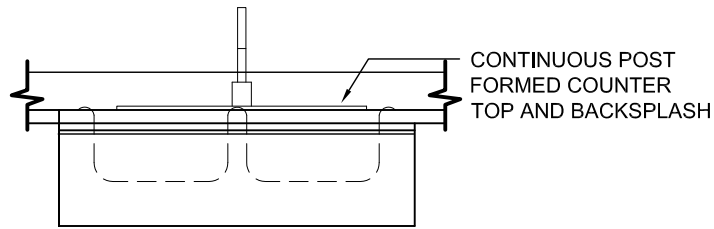
TYPE B37 - LOWER CABINET DRAWERS

PROJ: 22125
SCALE: 1:10
DRAWN: KB
DATE: 24 01 09



ISSUE/REV.
00

AD
630



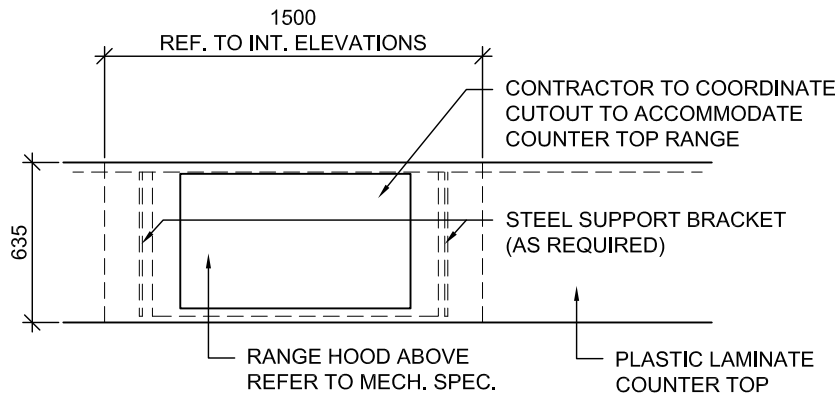
TYPE B38 - BARRIER FREE COUNTER WITH DOUBLE SINK (SPEC. ED.)

PROJ: 22125
SCALE: VARIES
DRAWN: KB
DATE: 24 01 09

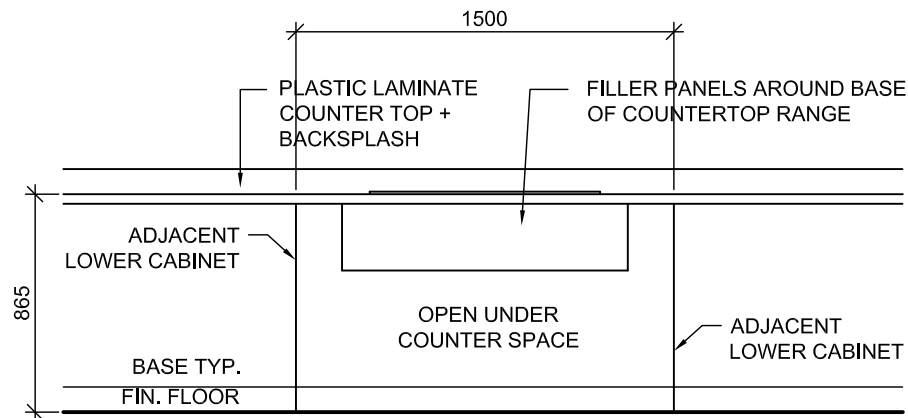


ISSUE/REV.
00

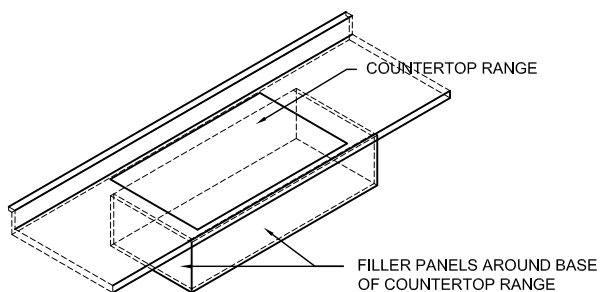
AD
631



1 PLAN
607 1:30

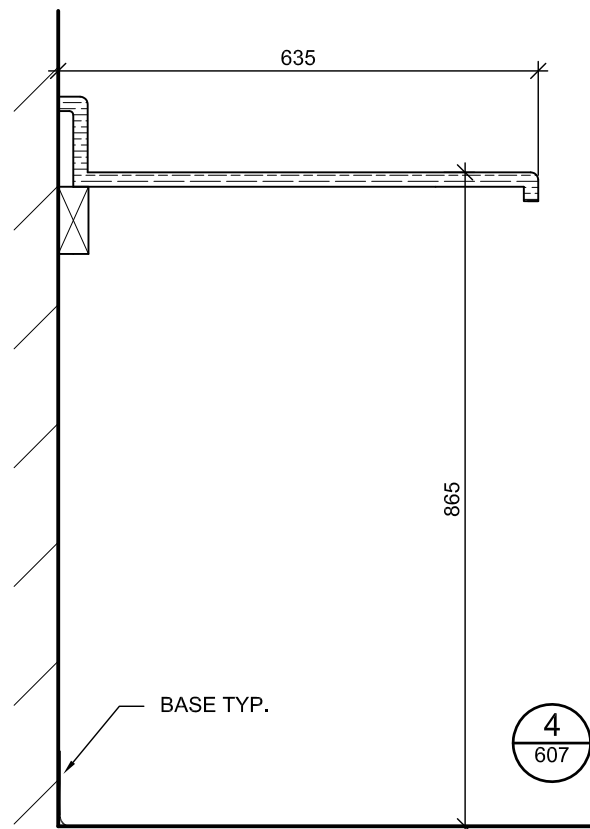


2 ELEVATION
607 1:30



FOR ADJACENT LOWER CABINETS REFER TO INT. ELEVATIONS

3 ISOMETRIC
607 NTS



4 SECTION
607 1:10

KITCHEN COUNTER TYPE B39 COUNTERTOP RANGE

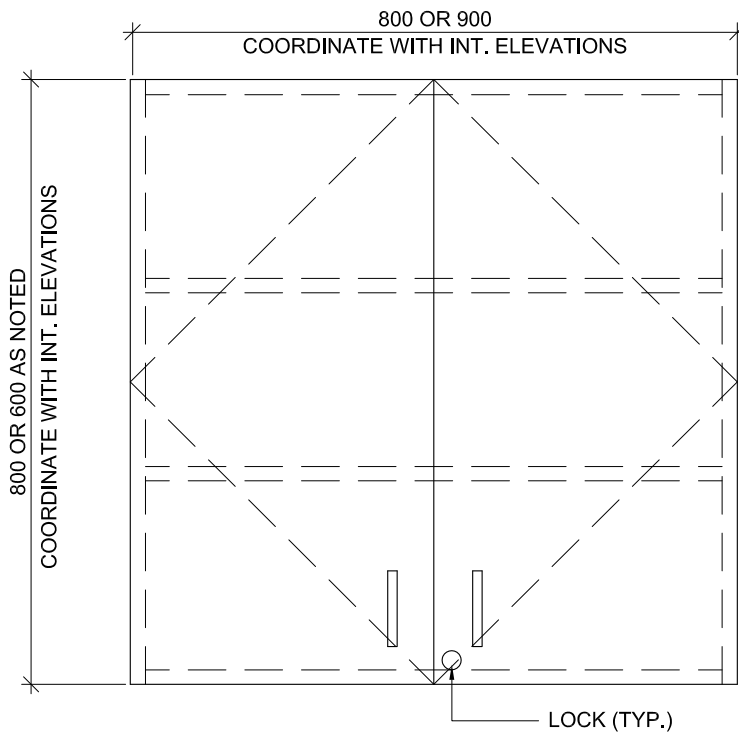
PROJ: 22125
SCALE: NOTED
DRAWN: KB
DATE: 24 01 09

HOSSACK
ARCHITECTURE



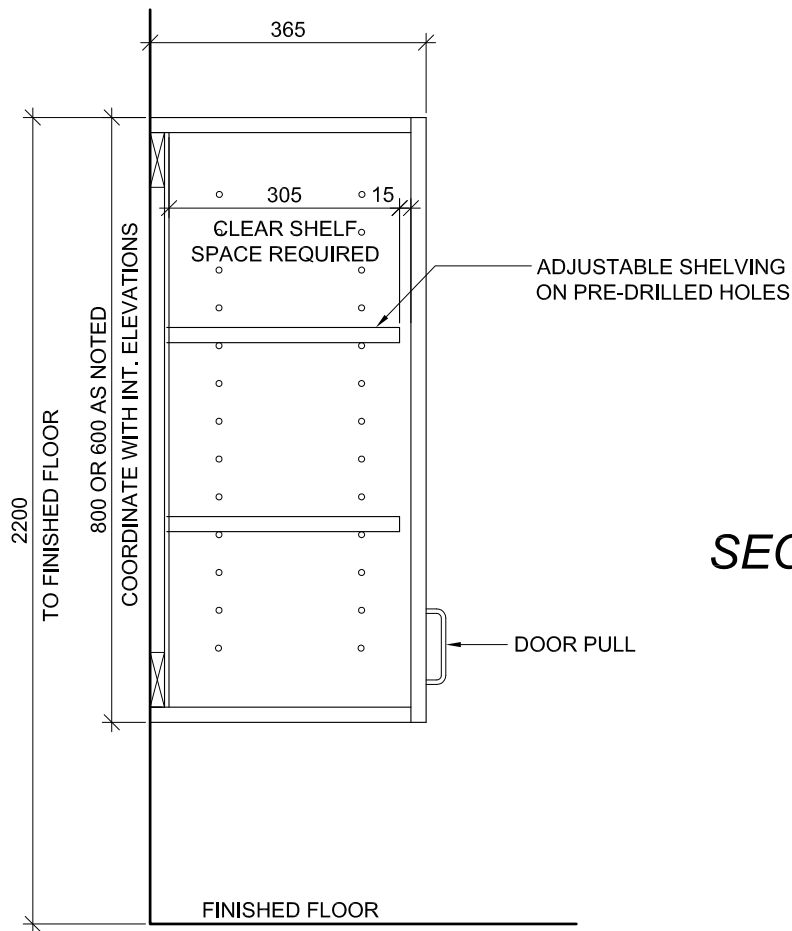
ISSUE/REV.
00

AD
632



NOTE:
ALL MILLWORK DOORS AND DRAWERS
TO BE EQUIPT WITH LOCKS.
UNLESS OTHERWISE NOTED.

ELEVATION



SECTION

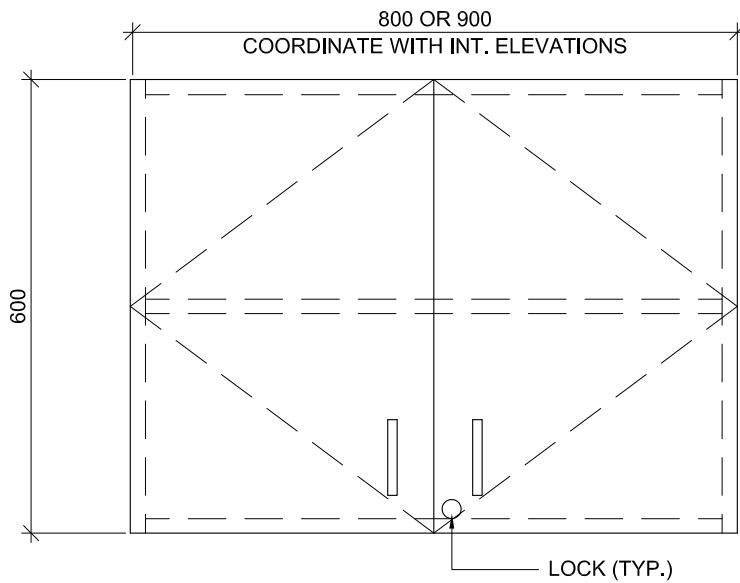
UPPER CABINET TYPE U1

PROJ: 22125
SCALE: 1:10
DRAWN: GB
DATE: 24 01 09



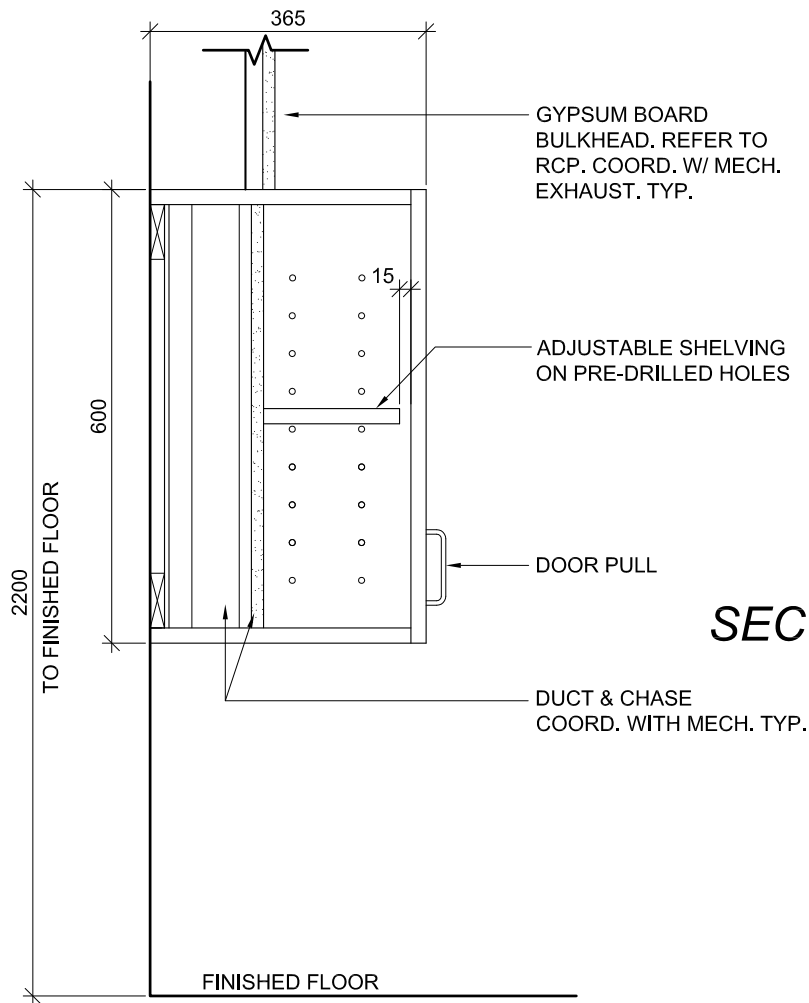
ISSUE/REV.

AD
635



NOTE:
ALL MILLWORK DOORS AND DRAWERS
TO BE EQUIPT WITH LOCKS.
UNLESS OTHERWISE NOTED.

ELEVATION



SECTION

UPPER CABINET TYPE U1A
WITH STOVE EXHAUST CHASE

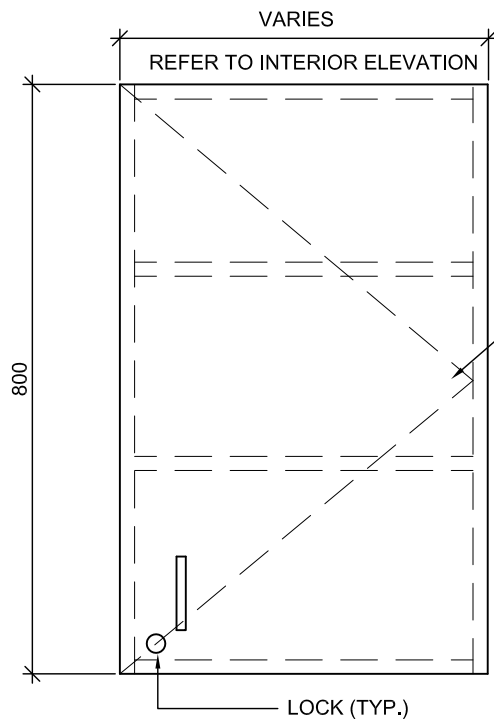
PROJ: 22125
SCALE: 1:10
DRAWN: KB
DATE: 24 01 09

HOSSACK
ARCHITECTURE



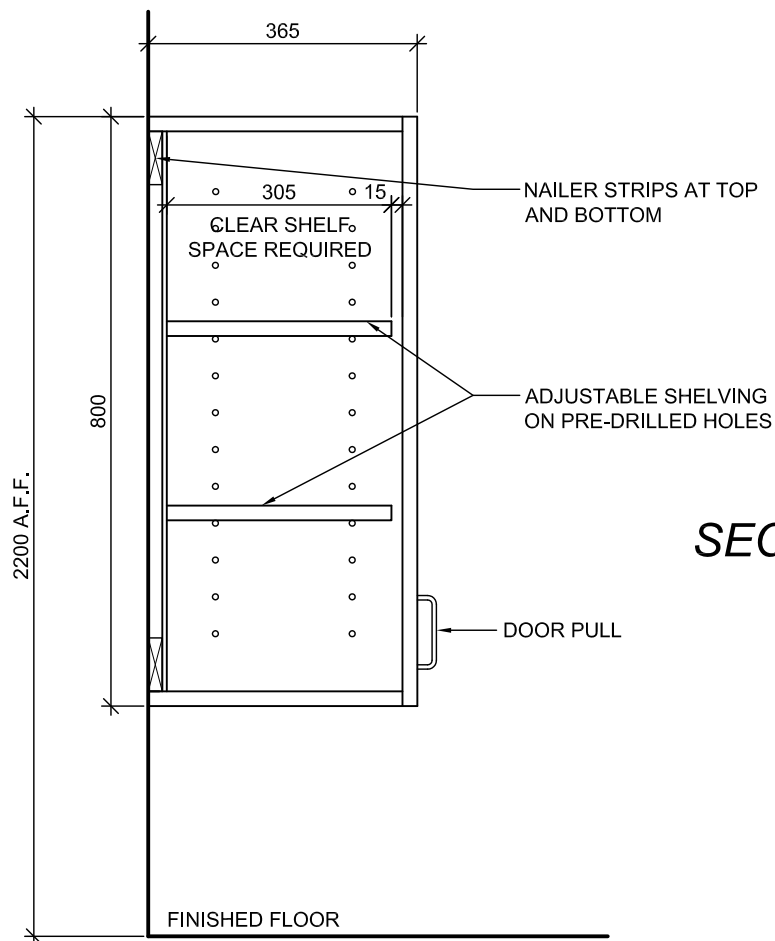
ISSUE/REV.

AD
635A



ELEVATION

NOTE:
ALL MILLWORK DOORS AND DRAWERS
TO BE EQUIPT WITH LOCKS.
UNLESS OTHERWISE NOTED.



SECTION

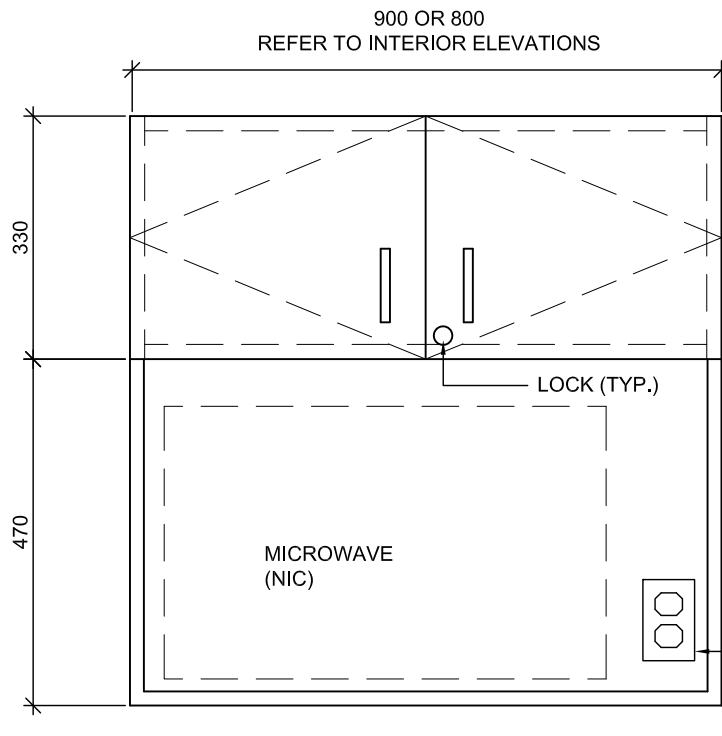
UPPER CABINET TYPE U3

PROJ: 22125
SCALE: 1:10
DRAWN: CC
DATE: 24 01 09



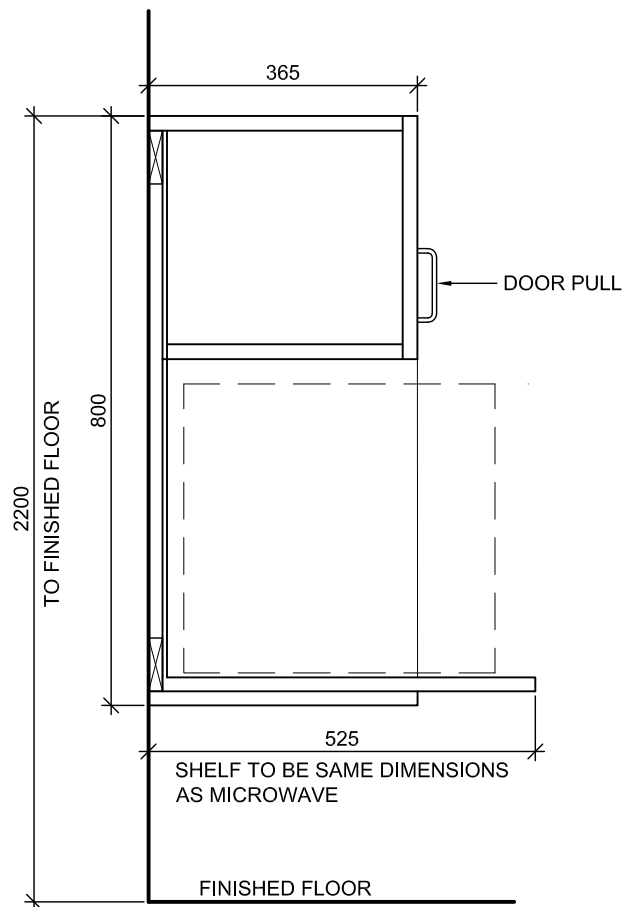
ISSUE/REV.

AD
636



NOTE:
ALL MILLWORK DOORS AND DRAWERS
TO BE EQUIPT WITH LOCKS.
UNLESS OTHERWISE NOTED.

ELEVATION



SECTION

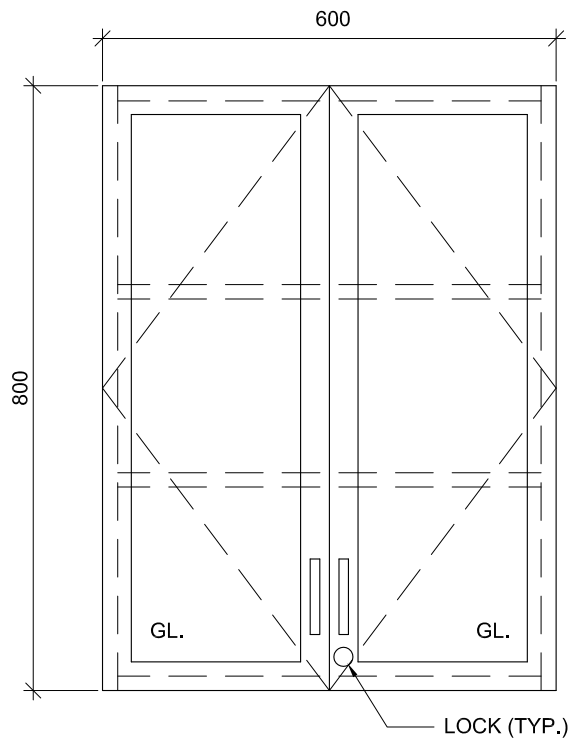
UPPER CABINET TYPE U4

PROJ: 22125
SCALE: 1:10
DRAWN: CC
DATE: 24 01 09



ISSUE/REV.

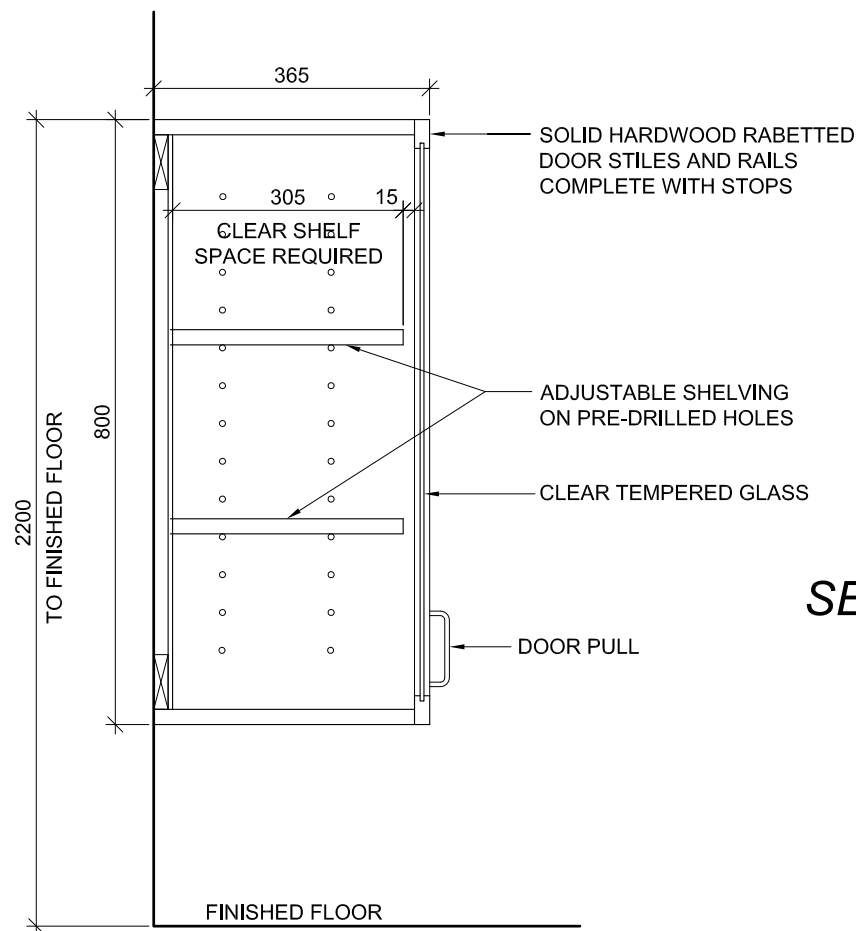
AD
637



NOTE:
ALL MILLWORK DOORS AND DRAWERS
TO BE EQUIPPED WITH LOCKS
UNLESS OTHERWISE NOTED.

REFER TO INTERIOR ELEVATIONS
FOR DOOR SWING DIRECTION

ELEVATION



SECTION

UPPER CABINET TYPE U5 WITH GLASS

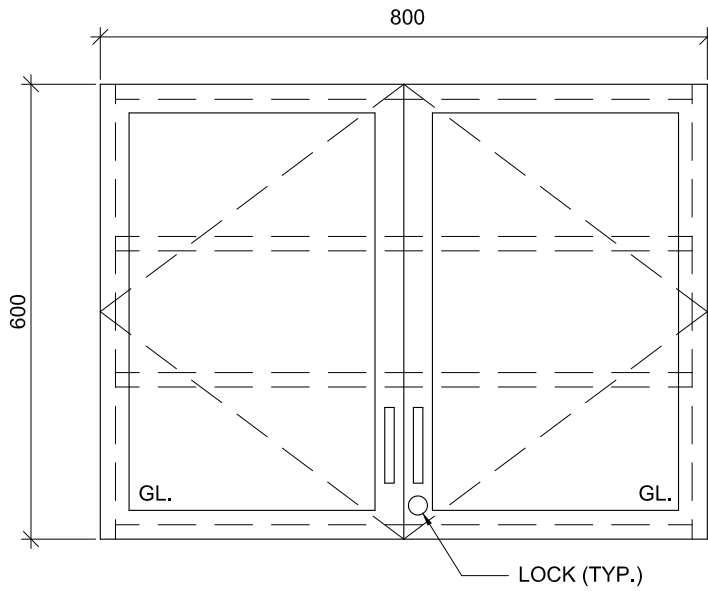
PROJ: 22125
SCALE: 1:10
DRAWN: KB
DATE: 24 01 09

HOSSACK
ARCHITECTURE



ISSUE/REV.

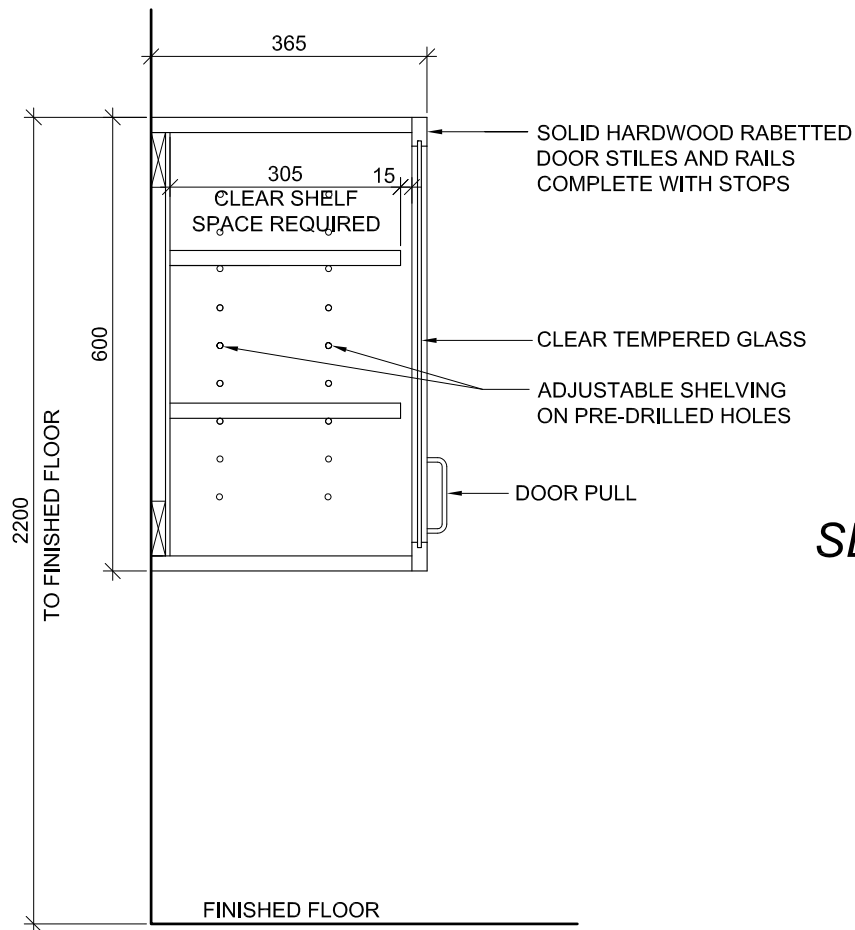
AD
638



NOTE:
ALL MILLWORK DOORS AND DRAWERS
TO BE EQUIPPED WITH LOCKS
UNLESS OTHERWISE NOTED.

REFER TO INTERIOR ELEVATIONS
FOR DOOR SWING DIRECTION

ELEVATION



SECTION

UPPER CABINET TYPE U6

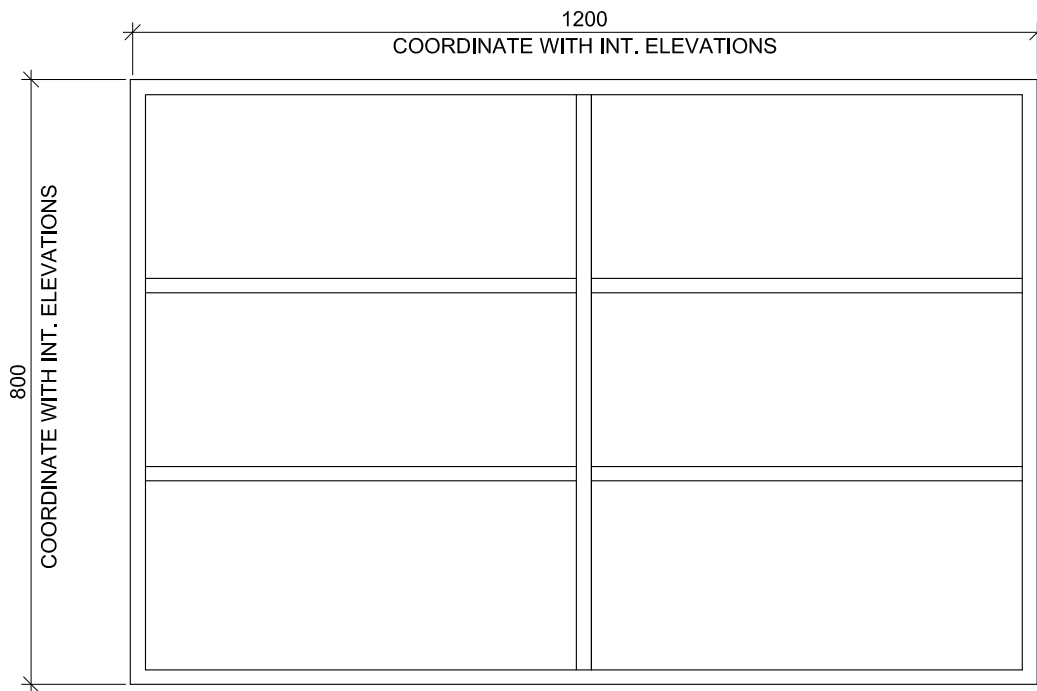
PROJ:	22125
SCALE:	1:10
DRAWN:	KB
DATE:	24 01 09

HOSSACK
ARCHITECTURE

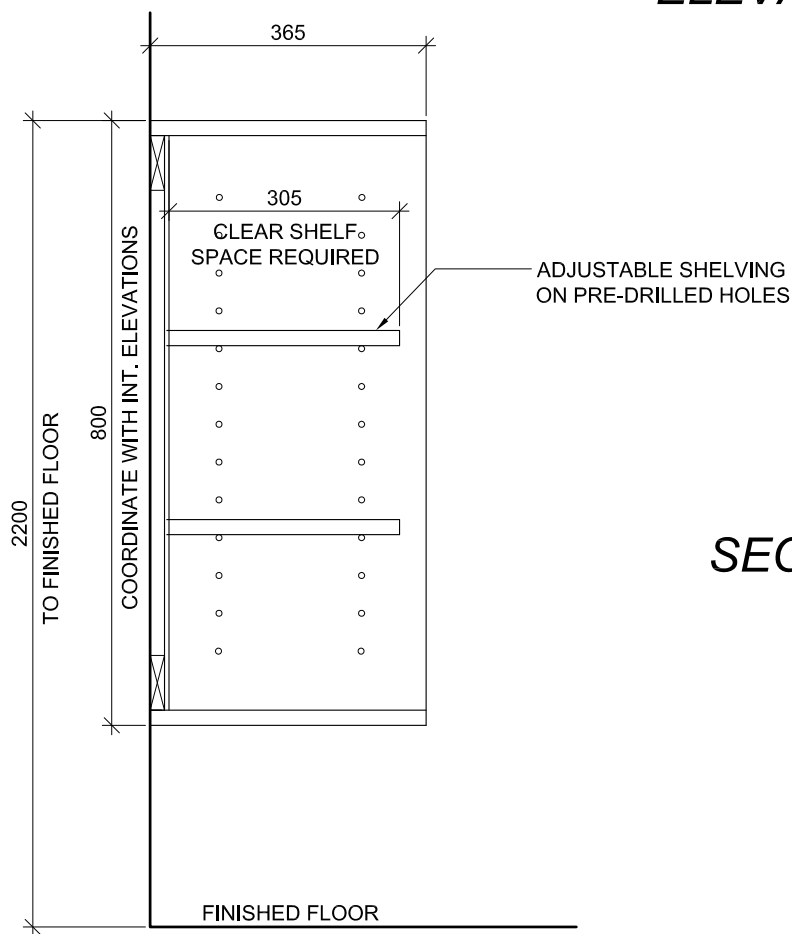


ISSUE/REV.

AD
639



ELEVATION



SECTION

UPPER CABINET TYPE U7

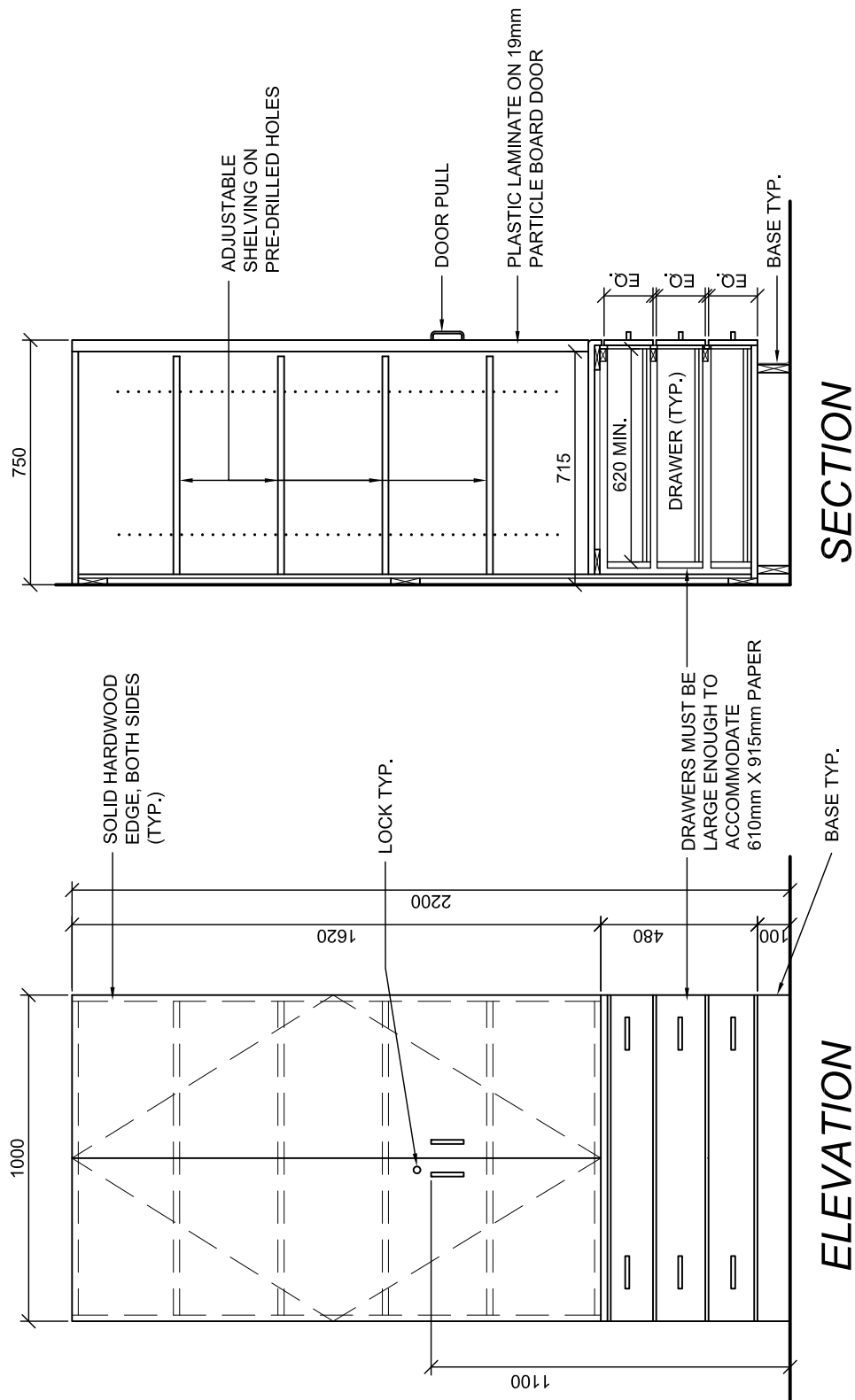
PROJ: 22125
SCALE: 1:10
DRAWN: KB
DATE: 24 01 09



ISSUE/REV.

AD
640

NOTE:
ALL MILLWORK DOORS AND DRAWERS
TO BE EQUIPT WITH LOCKS.
UNLESS OTHERWISE NOTED.



TYPE C2 - PAPER STORAGE UNIT

PROJ: 22125
SCALE: 1:20
DRAWN: CC
DATE: 24 01 09



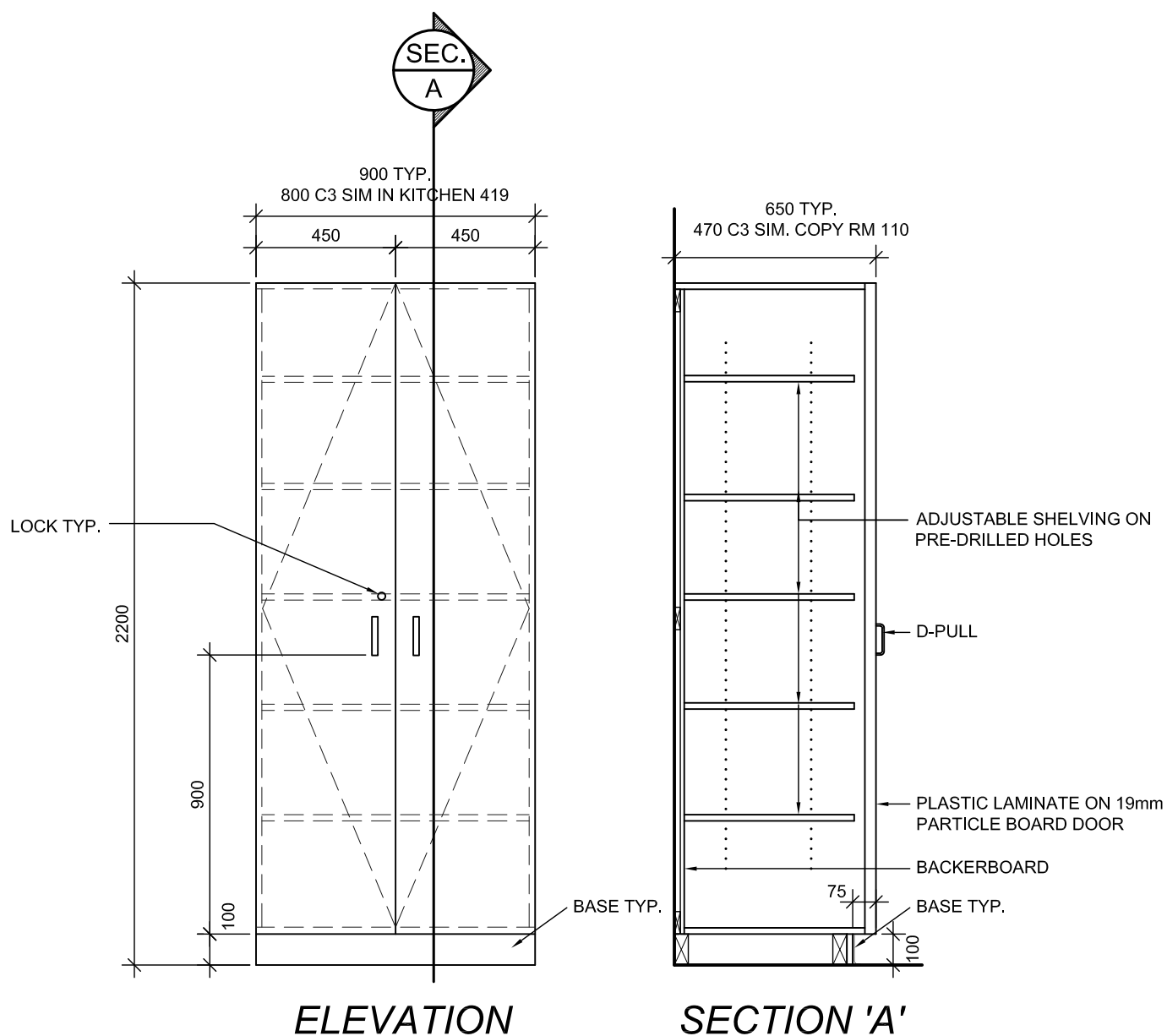
ISSUE/REV.

AD
641

NOTE:
ALL MILLWORK DOORS AND DRAWERS
TO BE EQUIPT WITH LOCKS.
UNLESS OTHERWISE NOTED.

TYPICAL SIZE - 900 WIDE x 650 DEEP
SIM1 (KITCHEN 419) - 800 WIDE x 650 DEEP
SIM2 (COPY 110) - 900 WIDE x 470 DEEP.

REFER TO PLANS & ELEVATIONS.



TYPE C3 - STORAGE CABINET

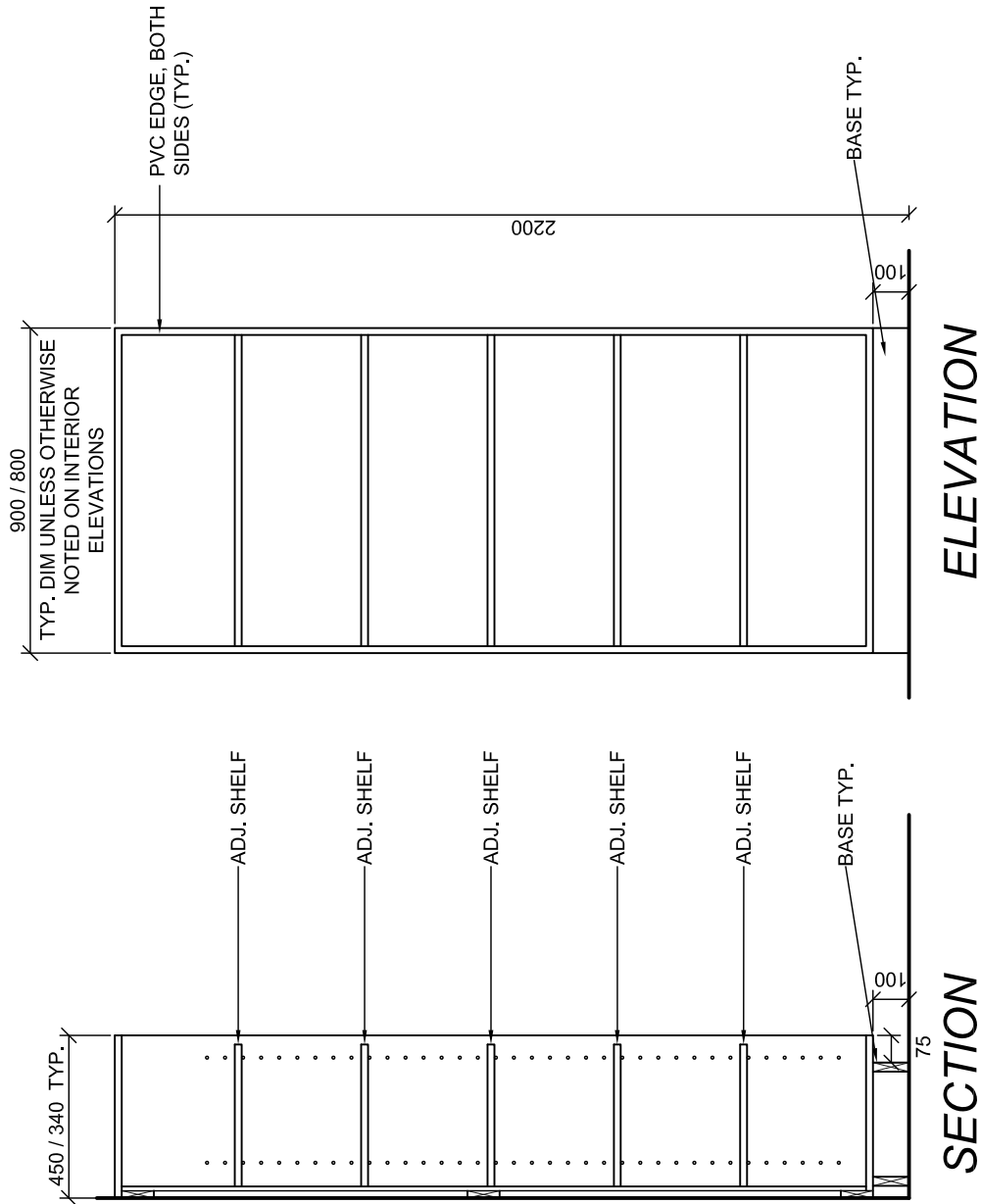
PROJ: 22125
SCALE: 1:20
DRAWN: KB/CC
DATE: 24 01 09



ISSUE/REV.
00

AD
642

DEPTH VARIATION:
 450mm DEEP - STANDARD.
 340mm DEEP - GYM STORAGE 163



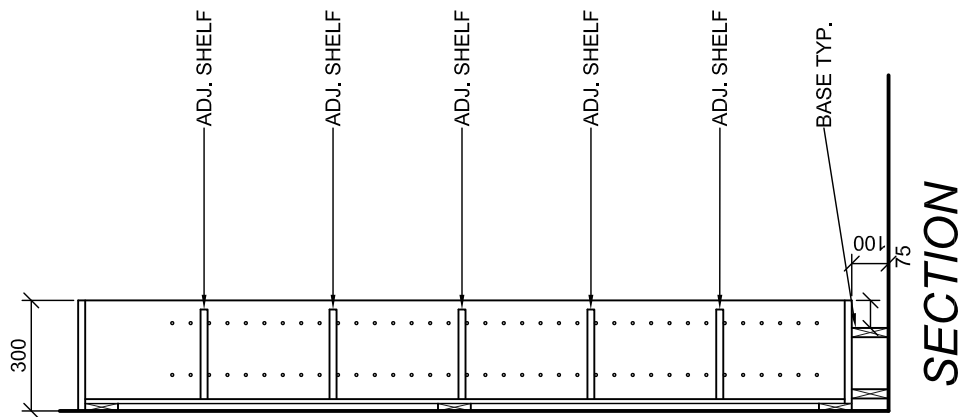
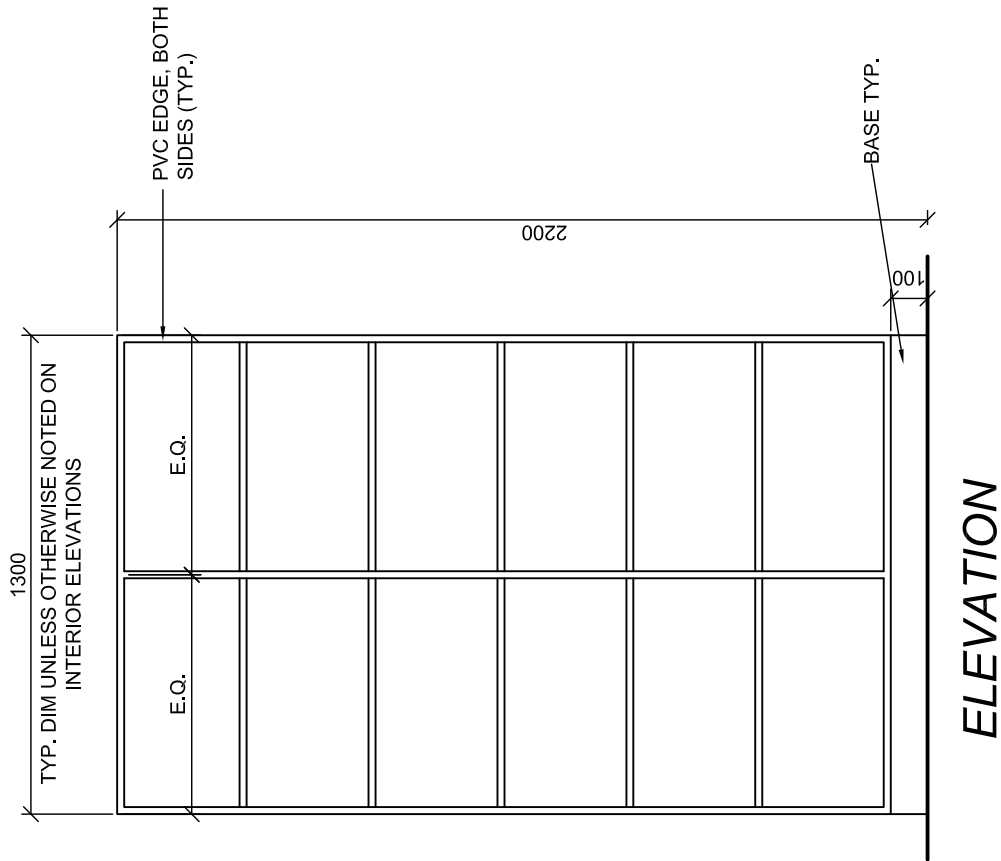
TALL OPEN SHELVING TYPE C5

PROJ:	22125
SCALE:	1:20
DRAWN:	CC
DATE:	24 01 09



ISSUE/REV.

AD
644



TALL OPEN SHELVING TYPE C5A

PROJ: 22125

SCALE: 1:20

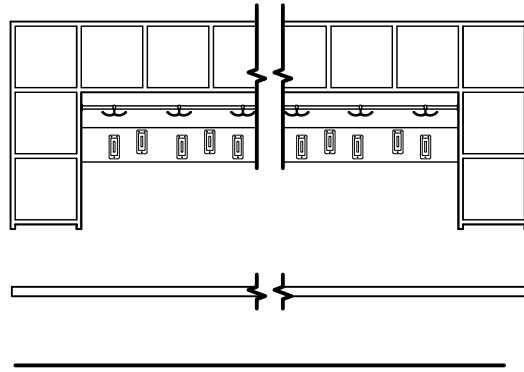
DRAWN: CC

DATE: 24 01 09



ISSUE/REV.

AD
644A

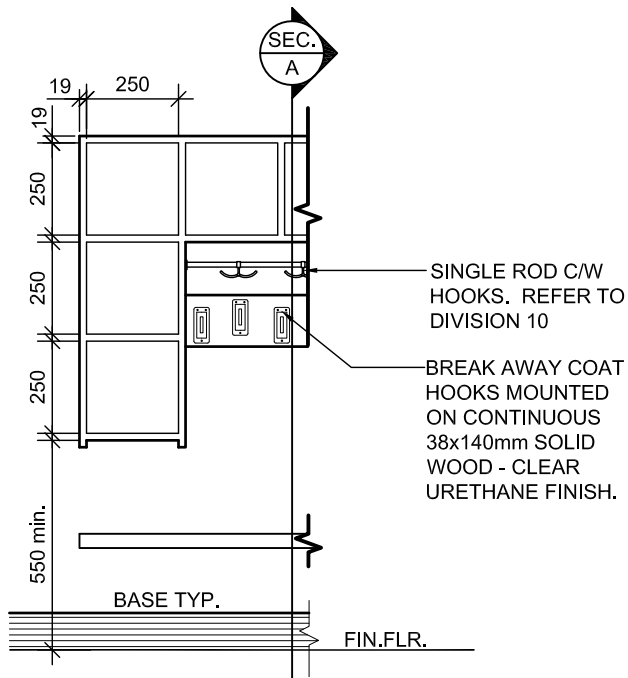


TYP. CHILDCARE COAT AREA CUBBIES ELEVATION

SCALE nts

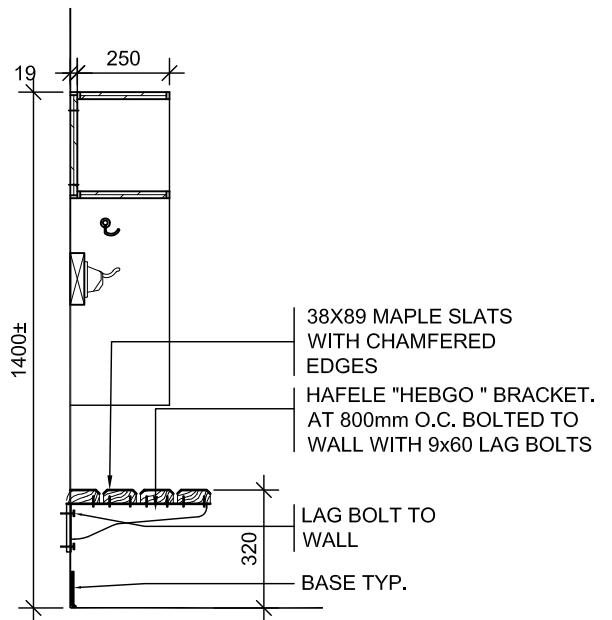
NOTE:

REFER TO FLOOR PLANS AND ELEVATIONS FOR HEIGHT & LENGTH REQUIRED CONFIGURATION VARIES PER ROOM



PARTIAL FRONT ELEVATION

SCALE 1 : 20



SECTION A

SCALE 1 : 20

NOTE:

REFER TO SPECIFICATION FOR MILLWORK CONSTRUCTION AND HARDWARE.

CHILDCARE COAT AREA CUBBIES
TYPE C6

PROJ: 22125

SCALE: NOTED

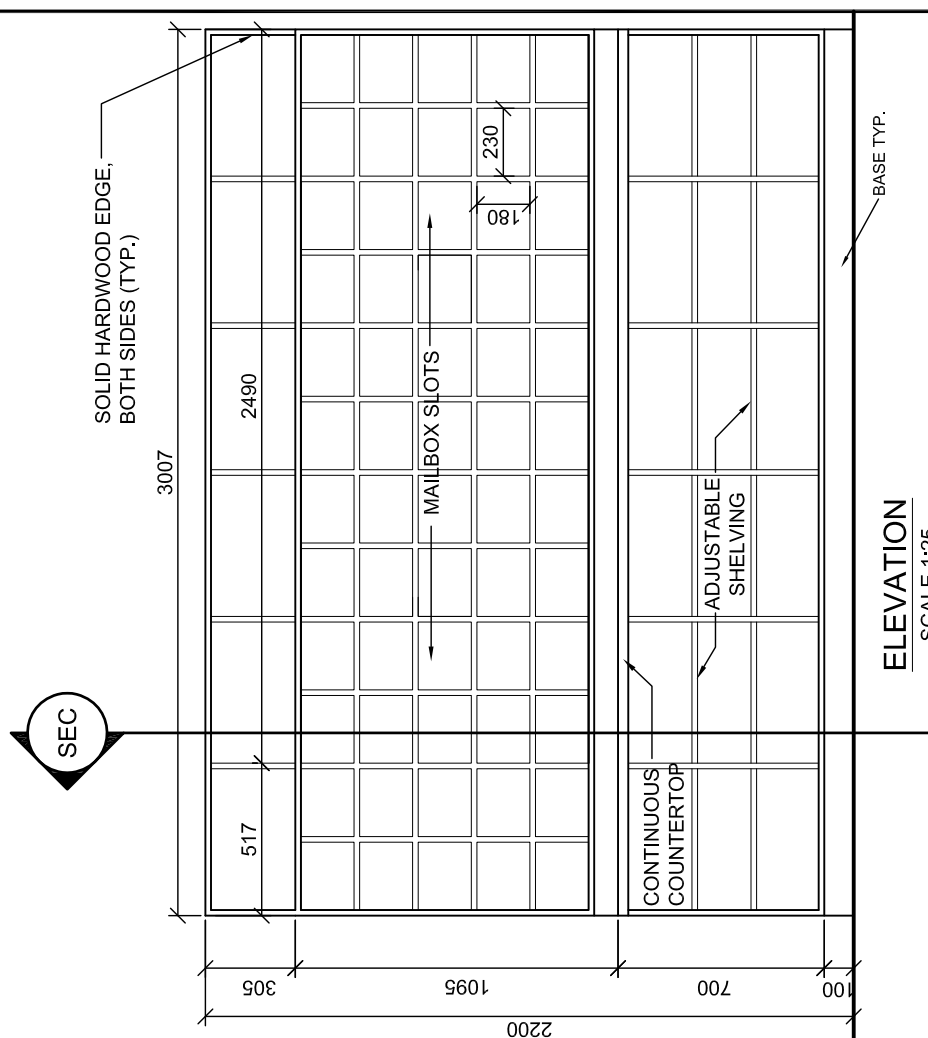
DRAWN:KB

DATE: 24 01 09

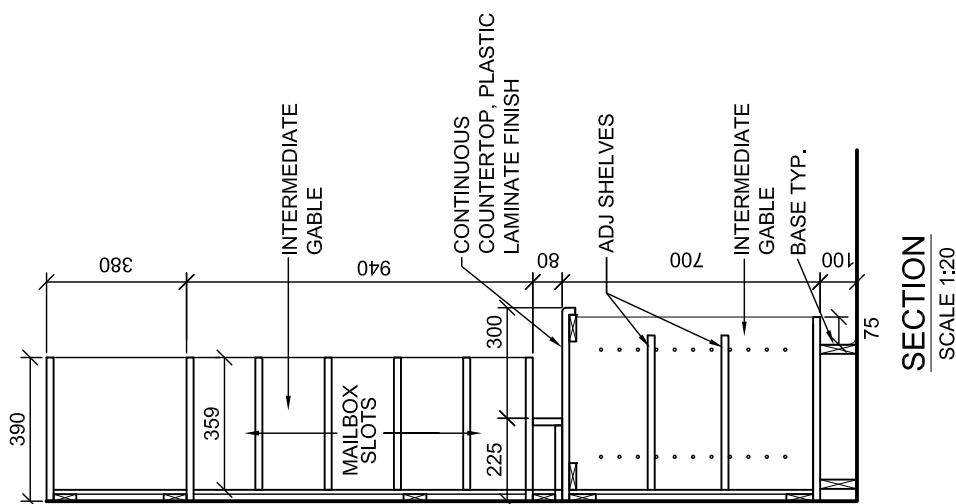


ISSUE/REV.
00

AD
645



NOTE:
MAILBOX SLOTS: CLEAR INSIDE DIMENSION TO SUIT
PAPER SIZE 215 X 355 (STD. LEGAL SIZE 8.5" X 14")



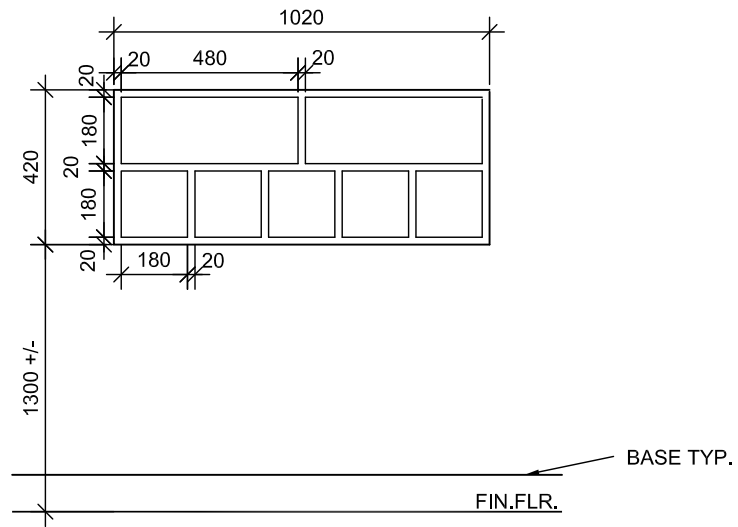
MAILBOX SLOTS AND OPEN SHELVING TYPE C7

PROJ: 22125
SCALE: NOTED
DRAWN: KB
DATE: 24 01 09



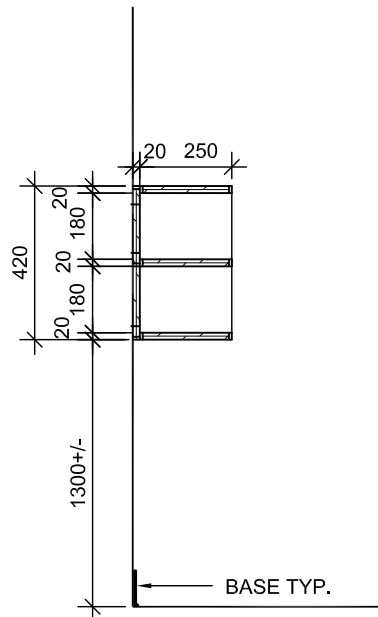
ISSUE/REV.
00

AD
646



FRONT ELEVATION

SCALE 1 : 20



SECTION A

SCALE 1 : 20

NOTE:
REFER TO SPECIFICATION FOR MILLWORK
CONSTRUCTION AND HARDWARE.

CHILD CARE WASHROOM CUBBIES
TYPE C9

PROJ: 22125

SCALE: 1:20

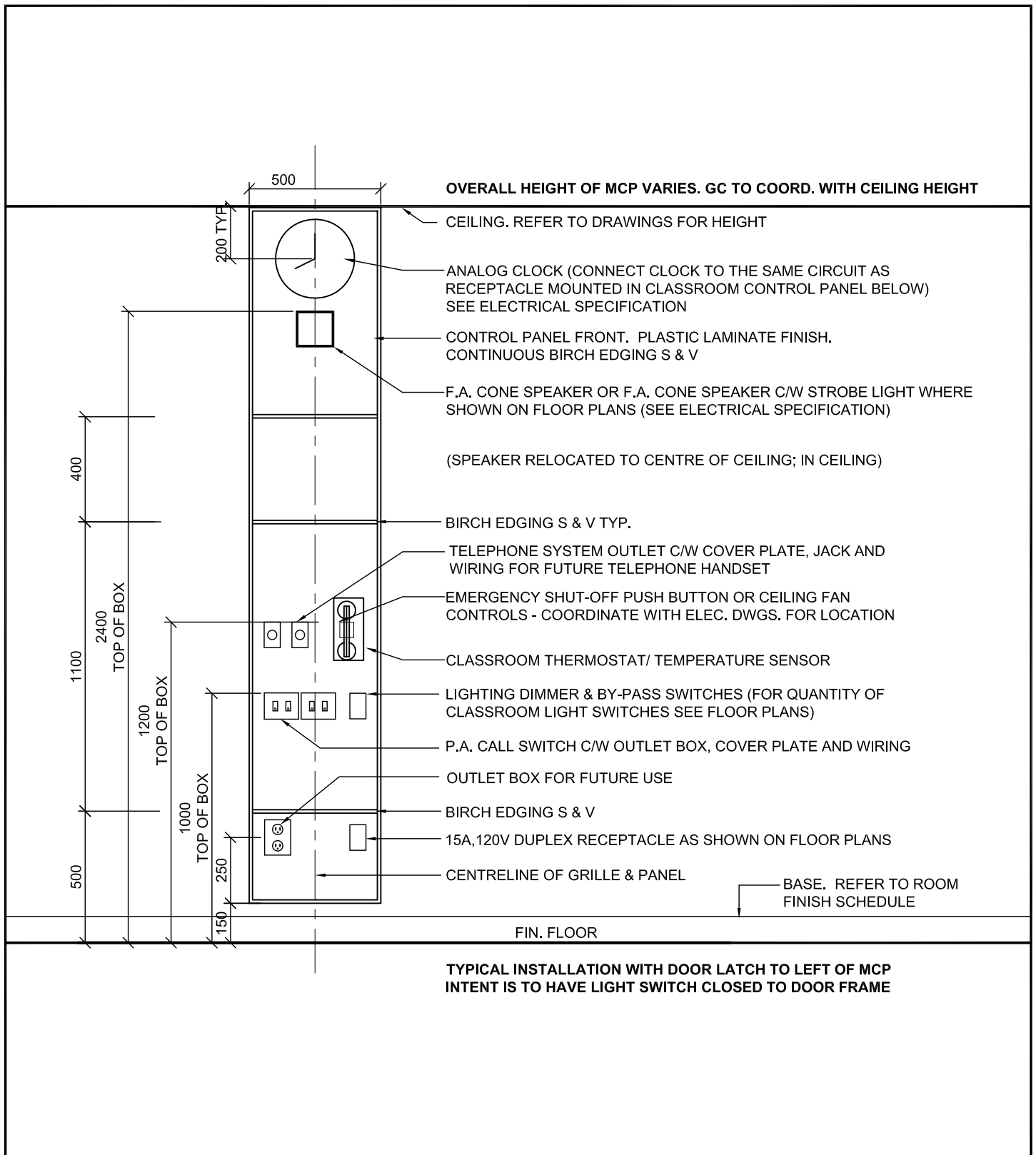
DRAWN:GB

DATE: 24 01 09



ISSUE/REV.

AD
648



MODULAR CONTROL PANEL

DOOR LATCH LEFT OF MCP

PROJ: 22125

SCALE: 1:20

DRAWN:GB

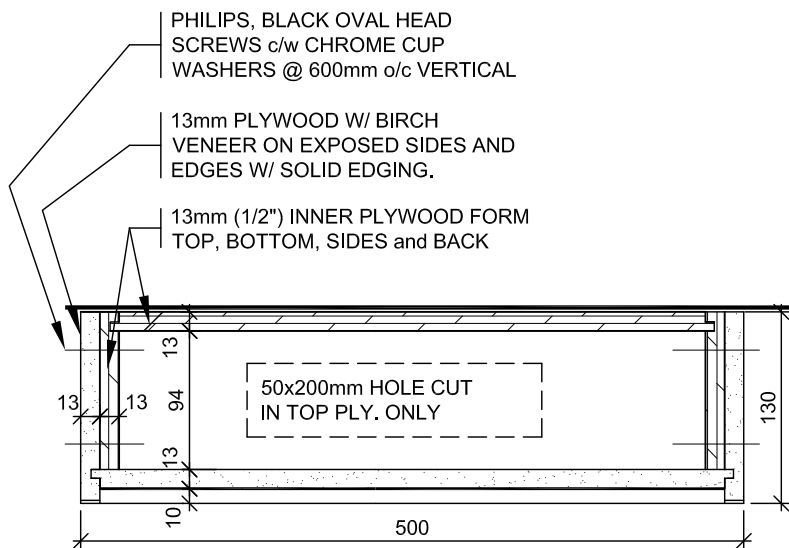
DATE: 24 01 09



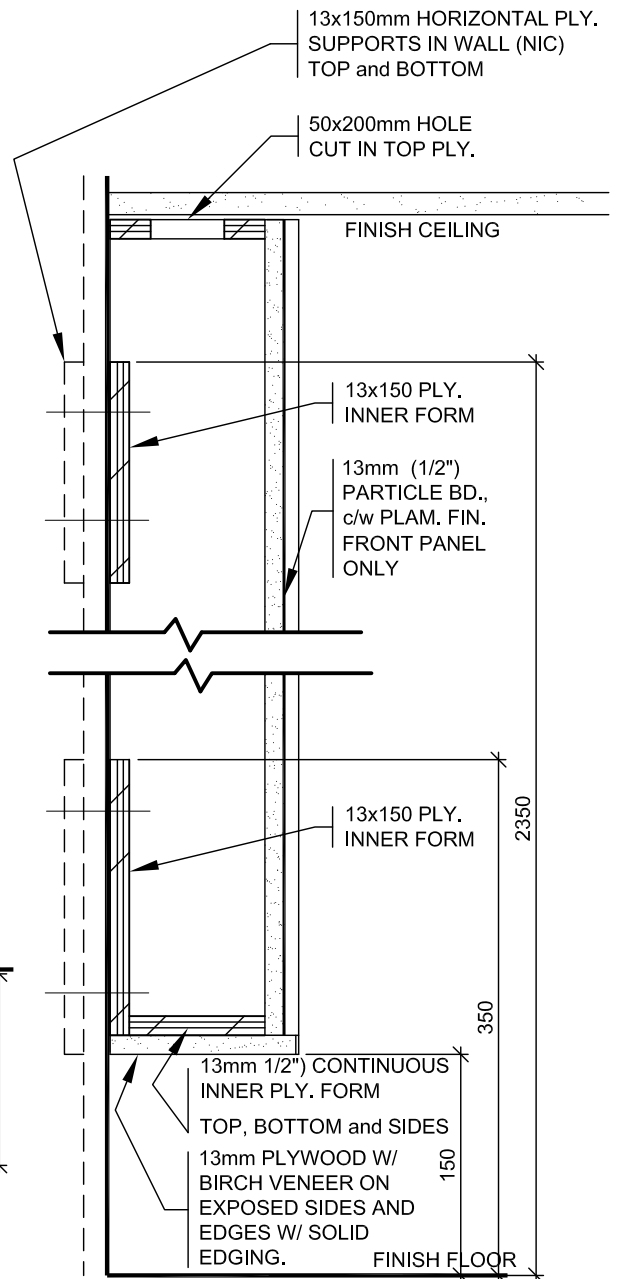
ISSUE/REV.

AD
650

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE SECTIONS AND DETAILS LISTED, AND THE WRITTEN SPECIFICATION.



1 SECTION
650 PLAN VIEW



2 SECTION
650

MODULAR CONTROL PANEL SECTIONS

PROJ: 22125

SCALE: 1:5

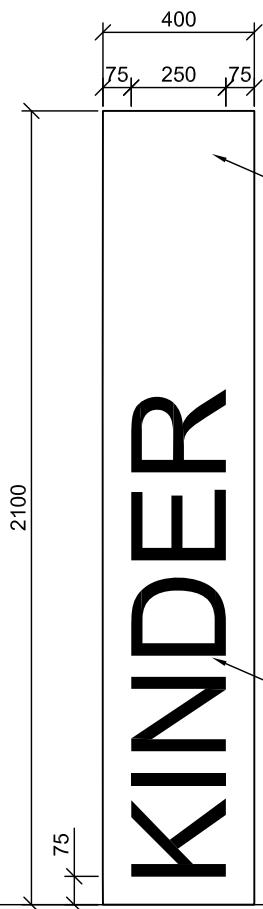
DRAWN:GB

DATE: 24 01 09



ISSUE/REV.

AD
651



NOTE: REFER TO ELEVATIONS AND FLOOR PLANS FOR LOCATION OF INTERIOR SIGNAGE PANELS ADJACENT KINDERGARTEN DOORS

PLASTIC LAMINATE ON 16MM PARTICLE BOARD LAMINATED TO WALL

SOLID WHITE ACRYLIC LETTERS, REFER TO SPECIFICATIONS

BASE. REFER TO ROOM FINISH SCHEDULE

FIN. FLOOR

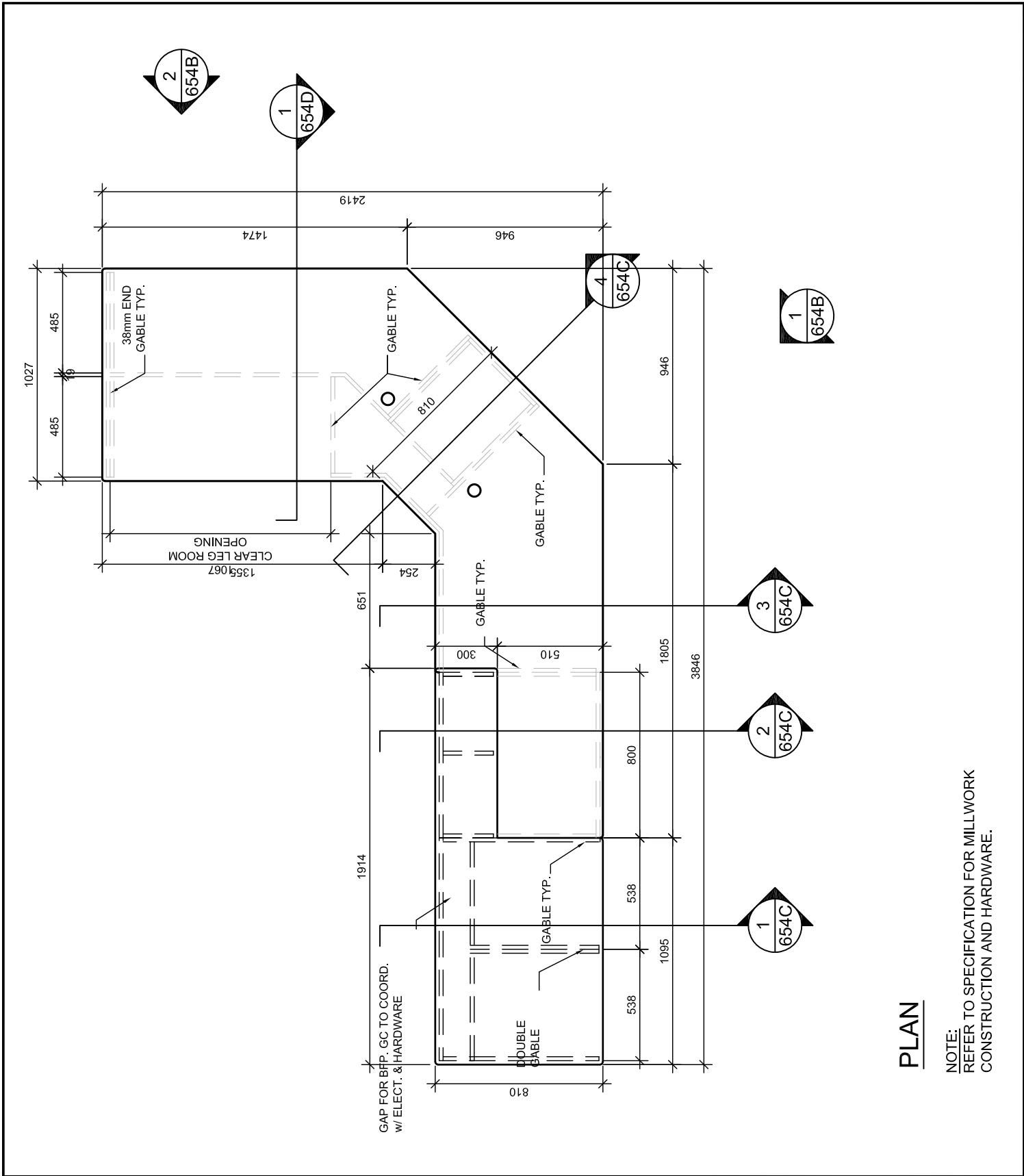
INTERIOR SIGNAGE PANEL (ISP)

PROJ: 22125
SCALE: 1:20
DRAWN:AM
DATE: 24 01 09



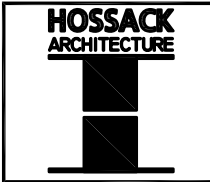
ISSUE/REV.

AD
652



RECEPTION DESK

PROJ:	22125
SCALE:	1:25
DRAWN:	AM
DATE:	24 01 09



ISSUE/REV. 00
AD 654A

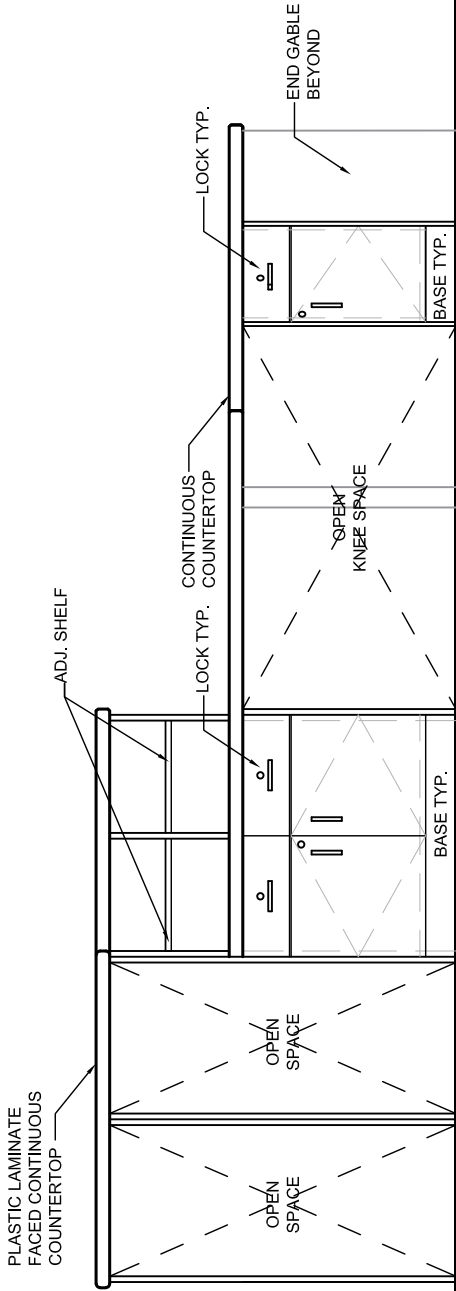
RECEPTION DESK

PROJ:	22125
SCALE:	NOTED
DRAWN:	AM
DATE:	24 01 10



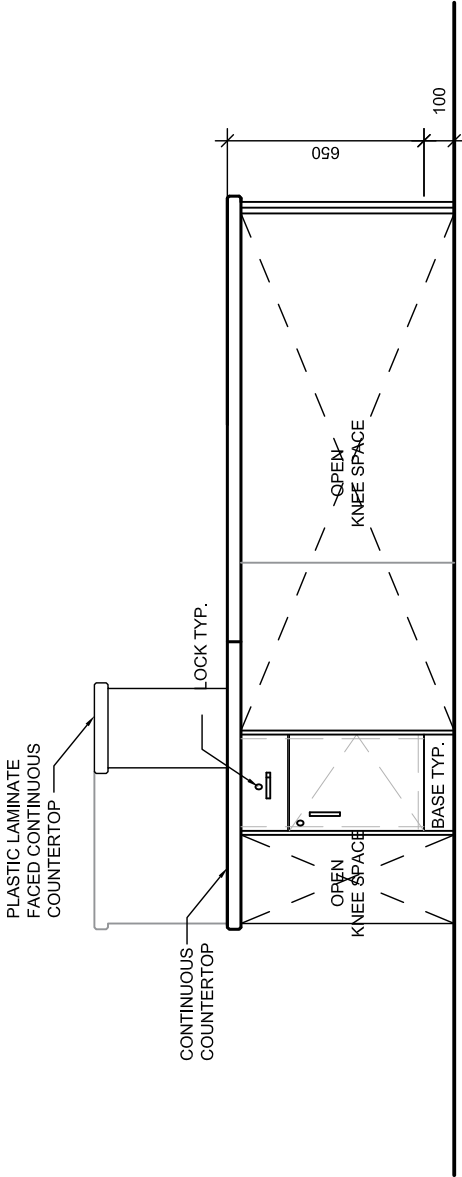
ISSUE/REV.
00

AD
654B



1 COUNTER ELEVATION

654B SCALE: 1:25

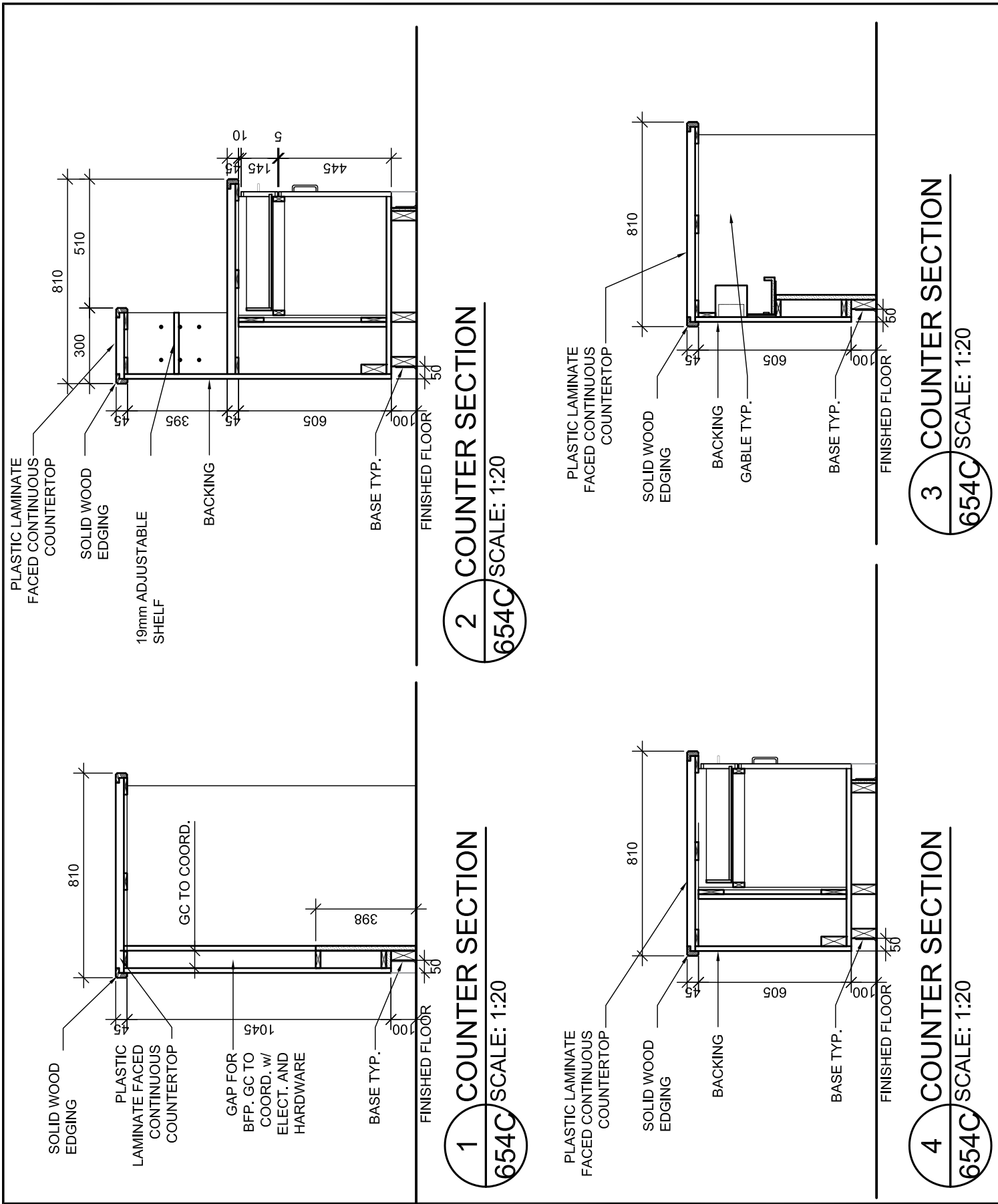


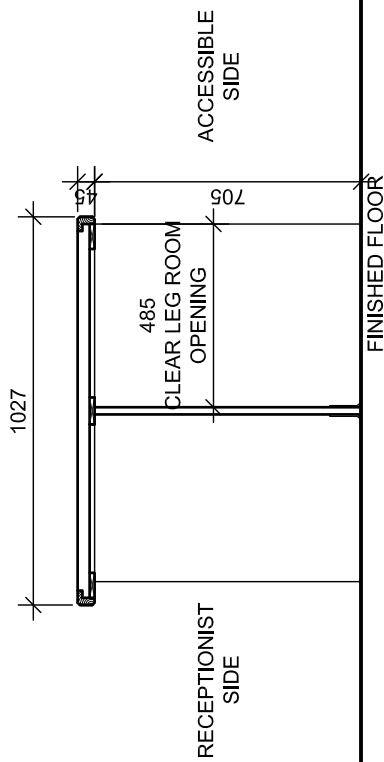
2 COUNTER ELEVATION

654B SCALE: 1:20

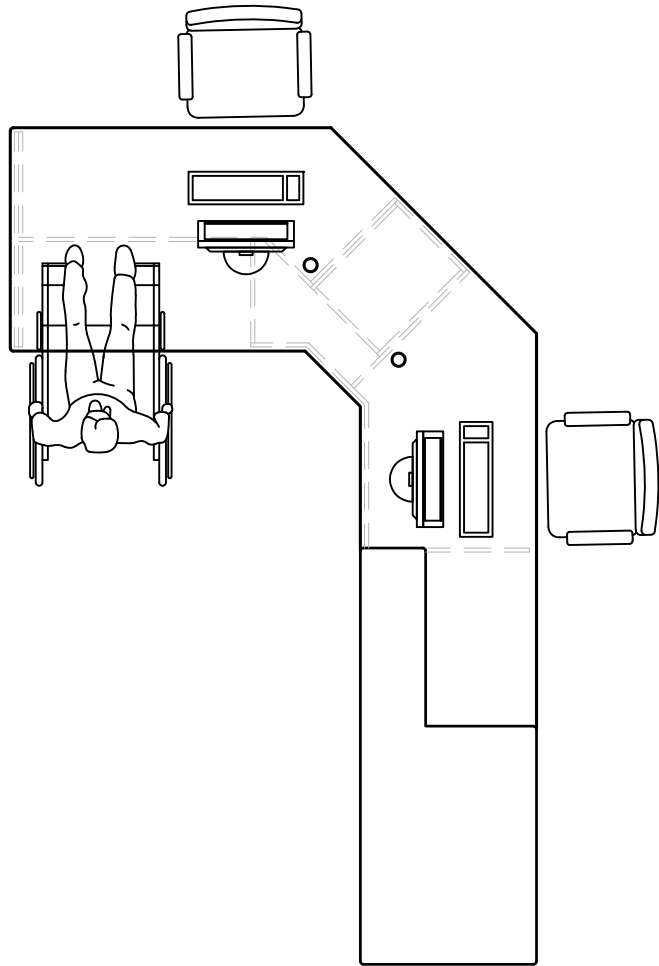
ELEVATION

NOTE:
REFER TO FLOOR PLAN FOR DESK LOCATION





1 COUNTER SECTION
654D SCALE: 1:20



2 WORK STATION LAYOUT
654D SCALE: NTS

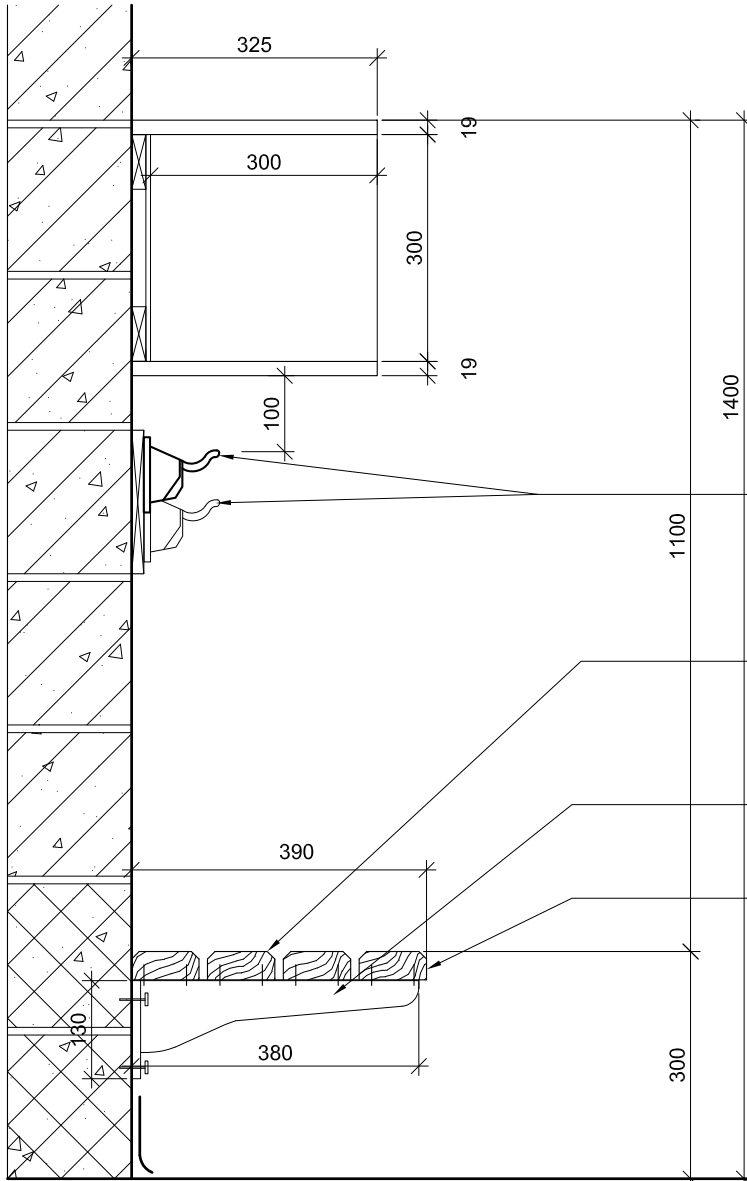
RECEPTION DESK

PROJ:	22125
SCALE:	1:20
DRAWN:	AM
DATE:	24 01 10



ISSUE/REV.
00

AD
654D



NOTE:
FOR LENGTH OF CUBBIES, REFER TO
INTERIOR ELEVATIONS.

BREAK AWAY COAT HOOKS FASTENED TO
2X8 SOLID WOOD - CLEAR URETHANE
FINISH. HOOKS ON TOP AND BOTTOM ROW
STAGGERED

4 - 38 X 89 HARDWOOD SLATS
WITH EASED EDGES SECURED
TO BRACKETS

HAFELE "HEBGO " BRACKET. AT 800mm O.C.
BOLTED TO WALL WITH 9x60 LAG BOLTS

CHAMFER EDGE OF BENCH IN
KINDERGARTEN CLASSROOM
WHERE NO HALF WALL EXIST AT
ADJACENT B3 UNIT

SECTION
SCALE 1:10

KINDERGARTEN CUBBIES TYPE K4

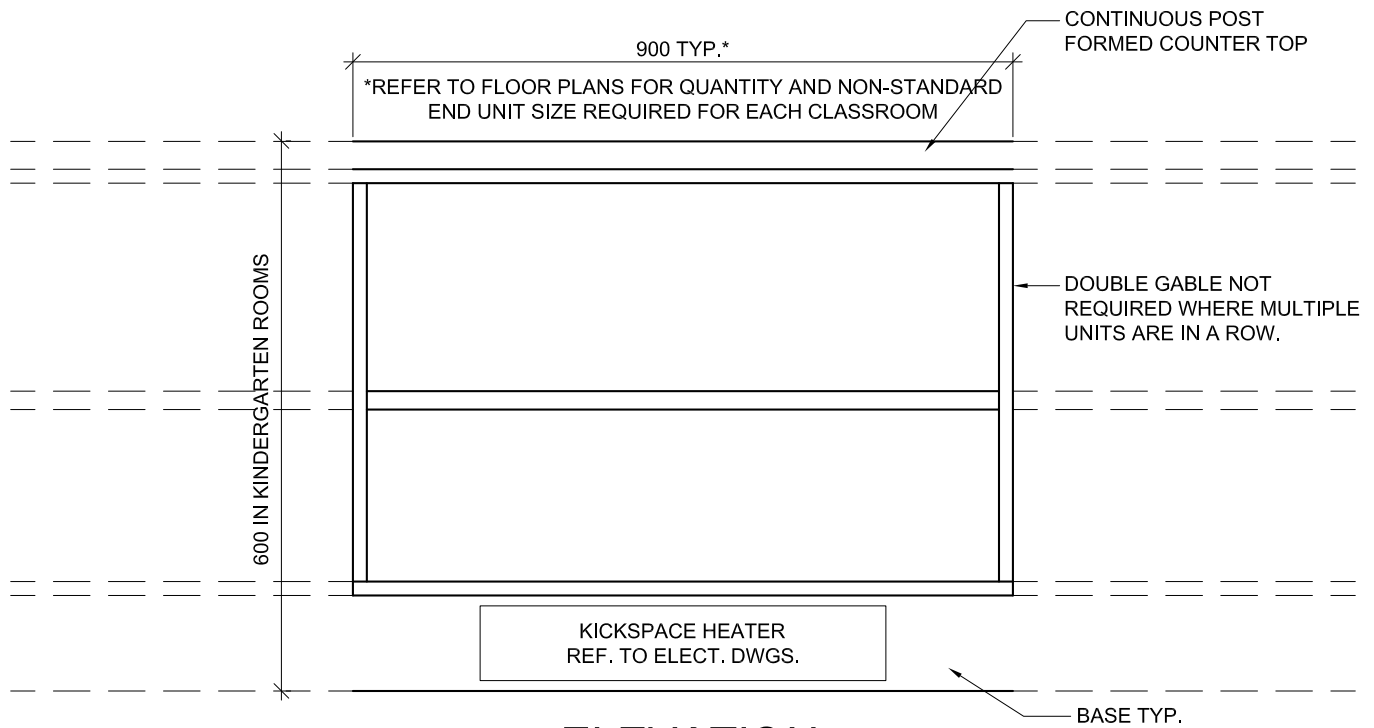
PROJ: 22125
SCALE: NOTED
DRAWN: CC
DATE: 24 01 09

HOSSACK
ARCHITECTURE

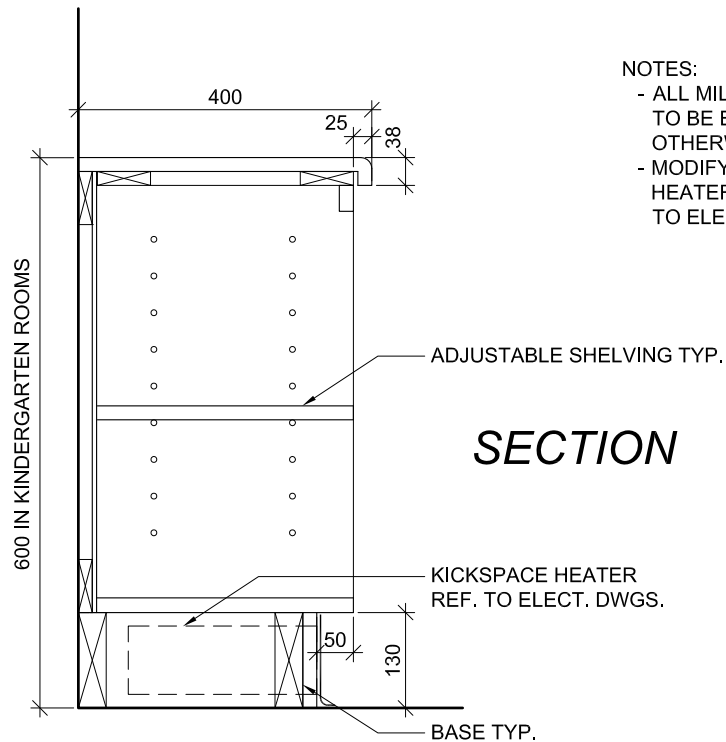


ISSUE/REV.

AD
655



ELEVATION



NOTES:

- ALL MILLWORK DOORS AND DRAWERS TO BE EQUIPT WITH LOCKS UNLESS OTHERWISE NOTED.
- MODIFY KICK PLATES FOR KICKSPACE HEATER WHERE APPLICABLE. REFER TO ELECT. DWGS. TYPICAL.

SECTION

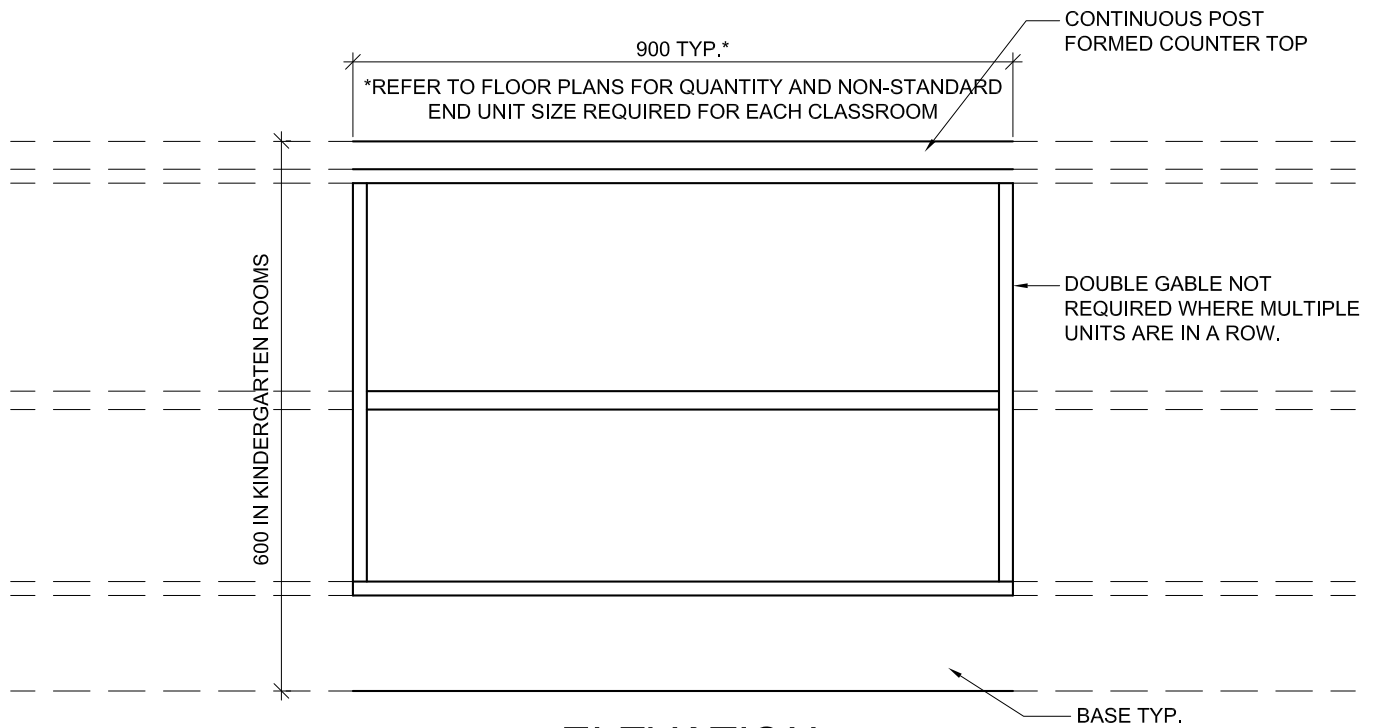
OPEN SHELVING TYPE K5
KINDERGARTEN ROOMS

PROJ: 22125
SCALE: 1:10
DRAWN: KB
DATE: 24 01 09

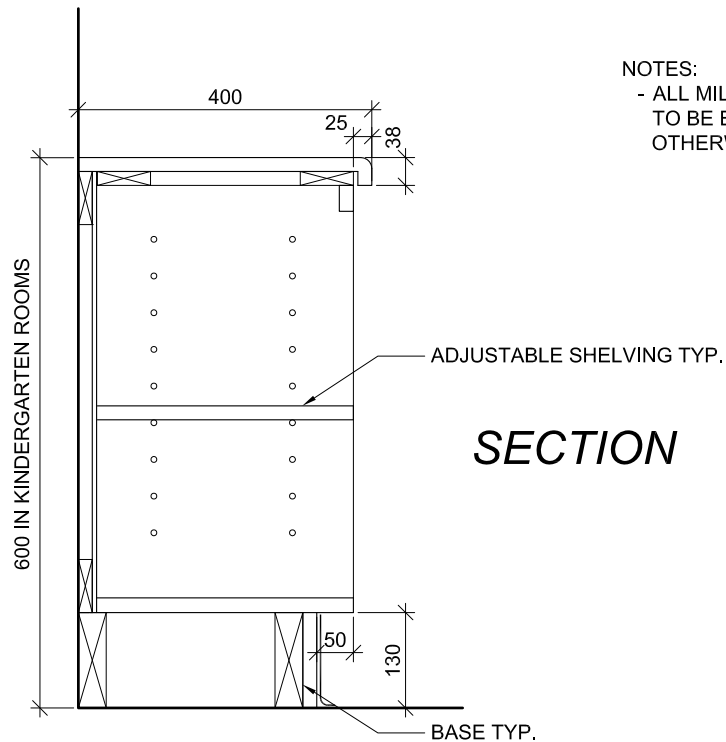


ISSUE/REV.

AD
656



ELEVATION



NOTES:
- ALL MILLWORK DOORS AND DRAWERS TO BE EQUIPT WITH LOCKS UNLESS OTHERWISE NOTED.

SECTION

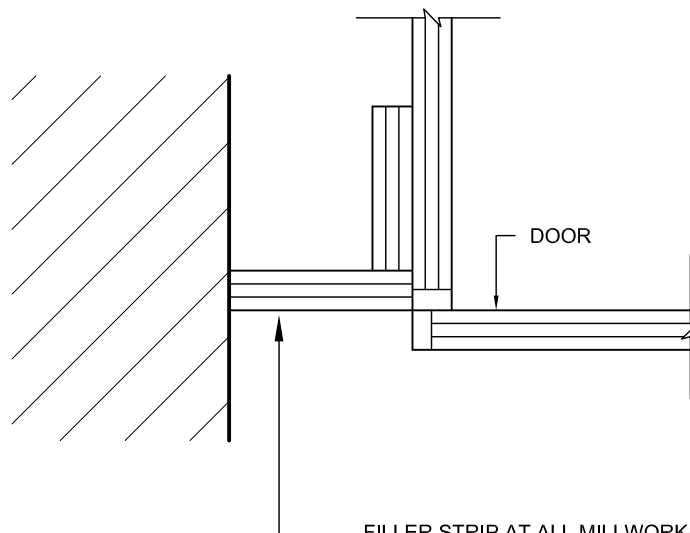
OPEN SHELVING TYPE K6
KINDERGARTEN ROOMS

PROJ: 22125
SCALE: 1:10
DRAWN: KB
DATE: 24 01 09



ISSUE/REV.

AD
657



FILLER STRIP AT ALL MILLWORK/
WALL CONNECTIONS. (TYPICAL).

UPPER CABINETS: PROVIDE AT FRONT, UNDERSIDE AND TOP

LOWER CABINETS: PROVIDE AT FRONT AND BASE

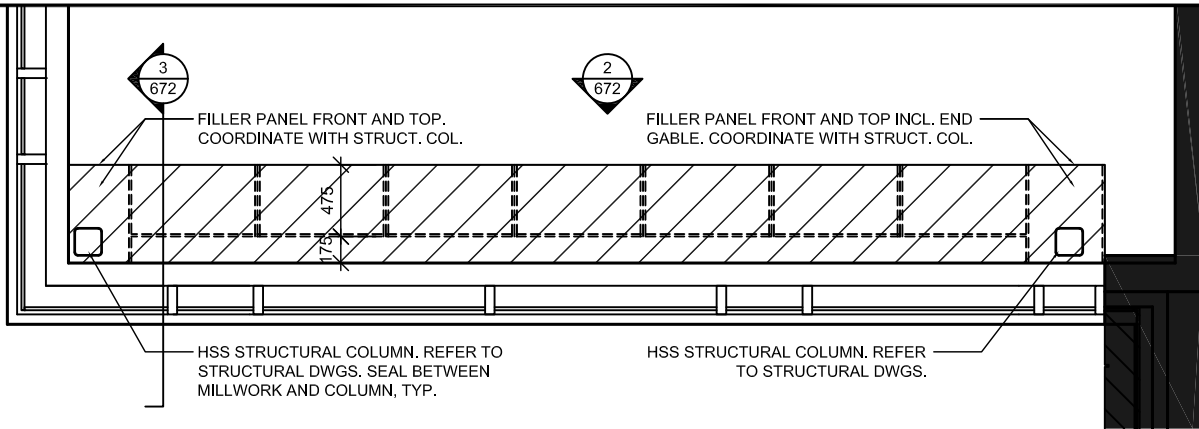
MILLWORK FILLER STRIP DETAIL

PROJ:	22125
SCALE:	1:10
DRAWN:	GB
DATE:	24 01 09



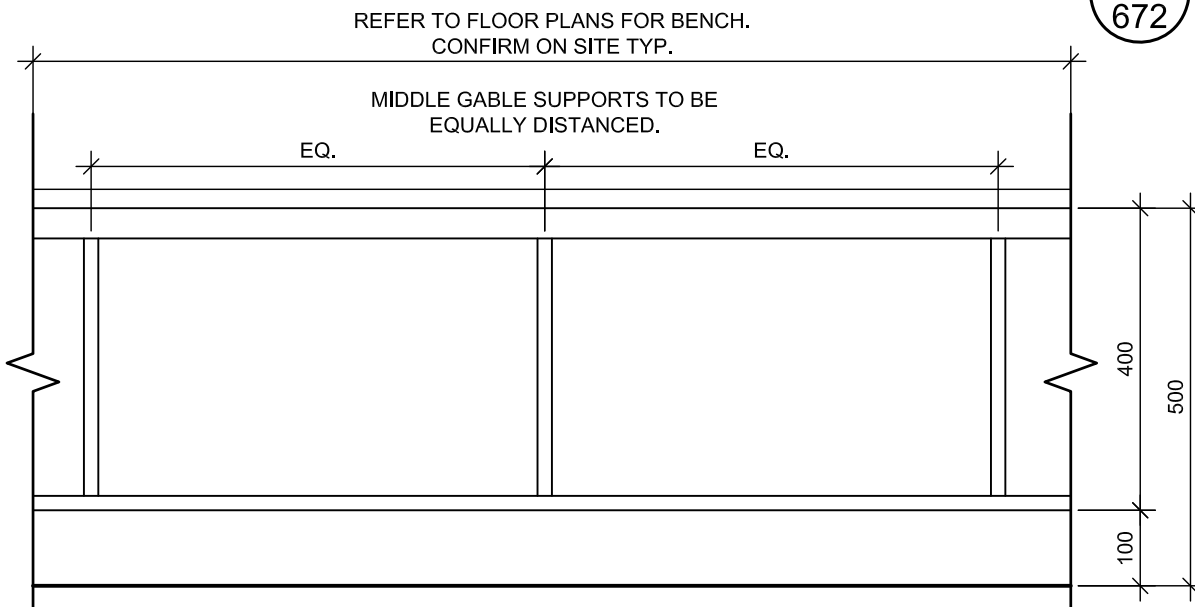
ISSUE/REV. 00

AD 661



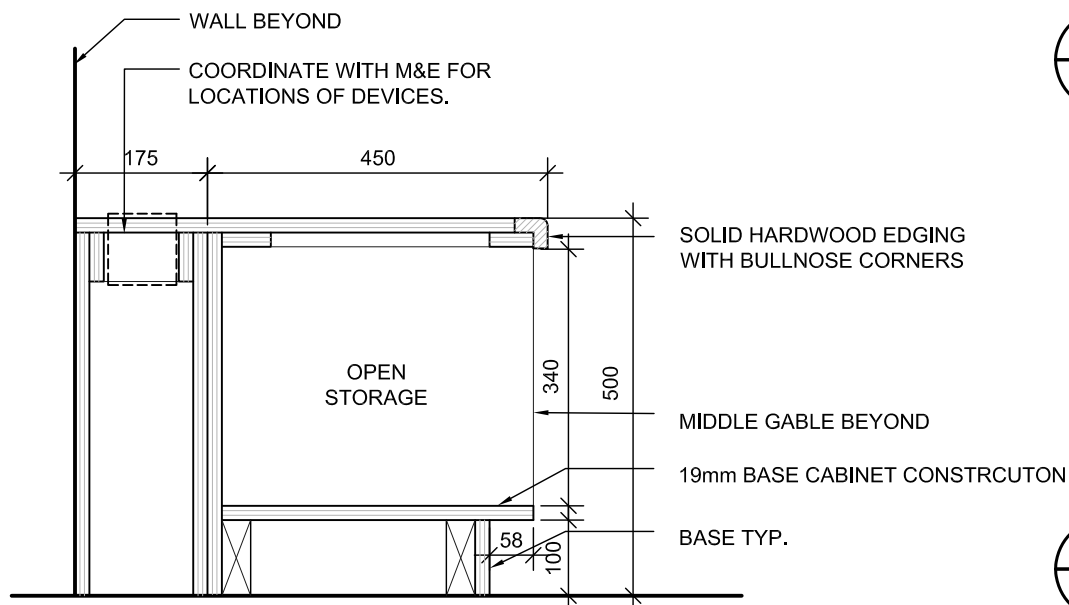
1
672

PLAN
SCALE NTS



2
672

ELVATION
SCALE 1:10



3
672

SECTION
SCALE 1:10

LIBRARY MILLWORK TYPE L3: BENCH WITH OPEN STORAGE

PROJ: 22125

SCALE: NOTED

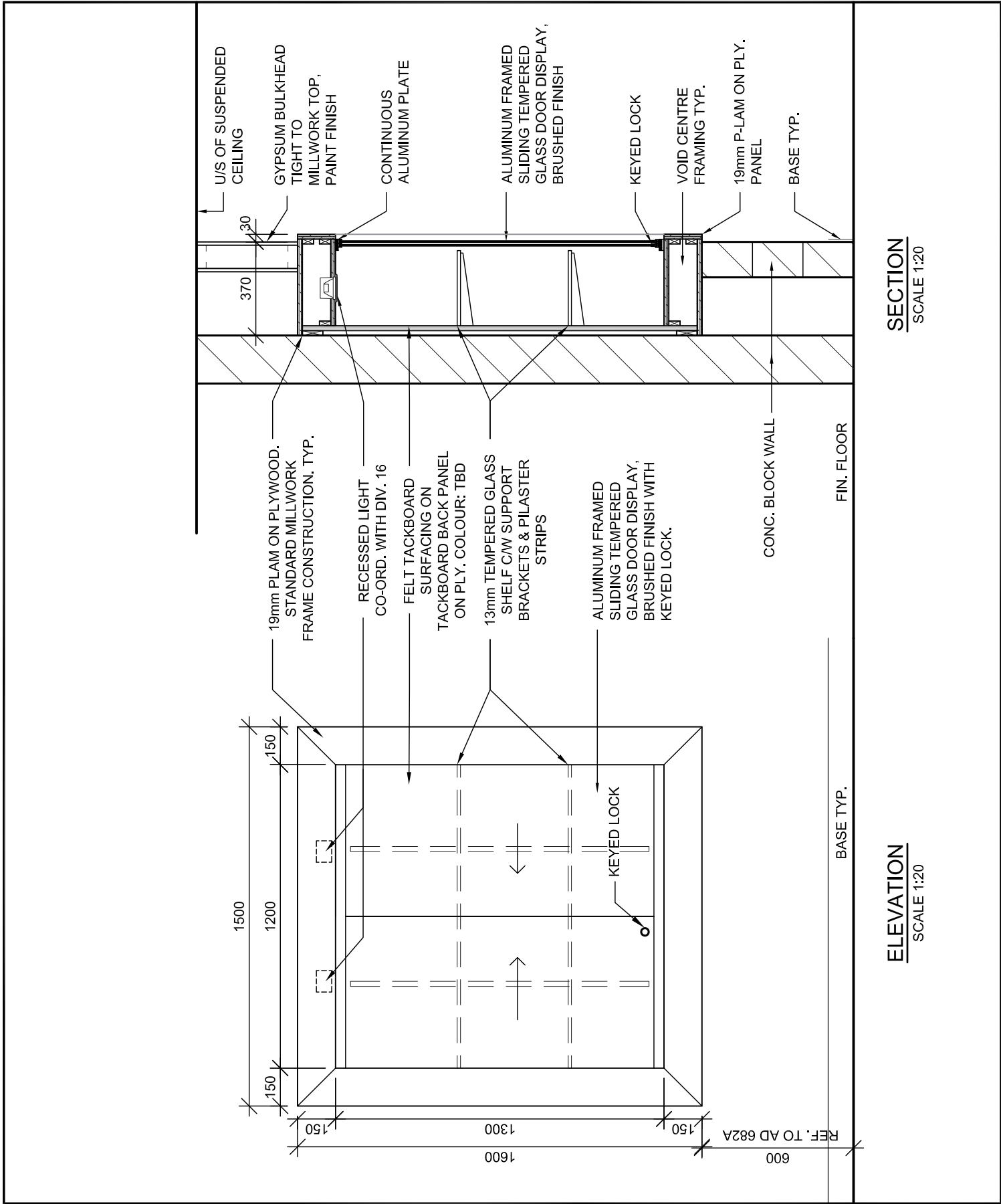
DRAWN: KB

DATE: 24 01 09



ISSUE/REV.
00

AD
672



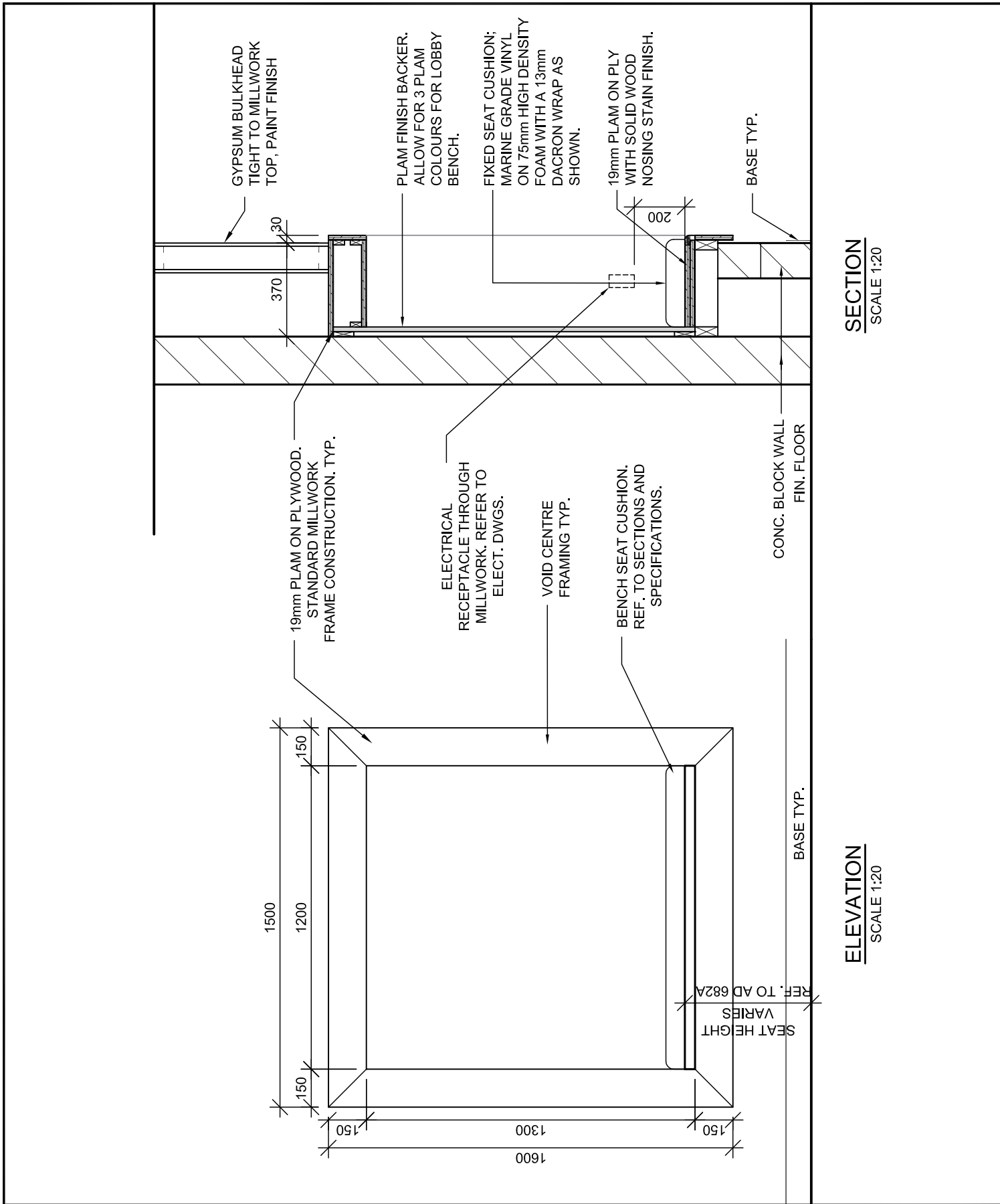
FEATURE WALL DISPLAY AND
BENCH DETAILS - TYPE D2
LOBBY 102

PROJ: 22125
SCALE: NOTED
DRAWN: KB
DATE: 24 01 09



ISSUE/REV.
00

AD
682B



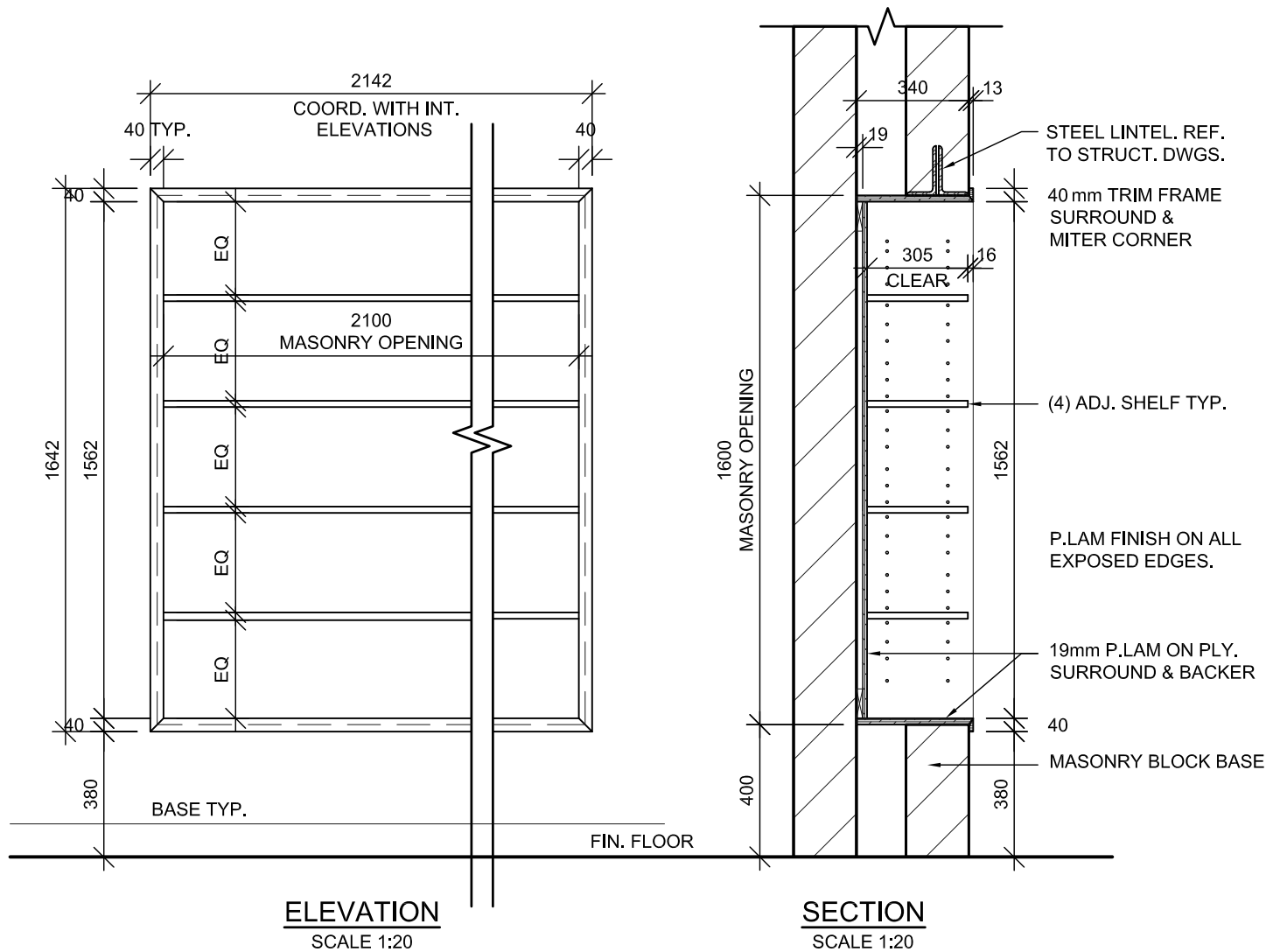
FEATURE WALL DISPLAY AND
BENCH DETAILS - TYPE D2
LOBBY 102

PROJ:	22125
SCALE:	NOTED
DRAWN:	KB
DATE:	24 01 10



ISSUE/REV.
00

AD
682C



RECESSED LIBRARY BOOKCASE TYPE D3

PROJ:	22125
SCALE:	NOTED
DRAWN:	KB
DATE:	24 07 02



ISSUE/REV.
00

AD
683

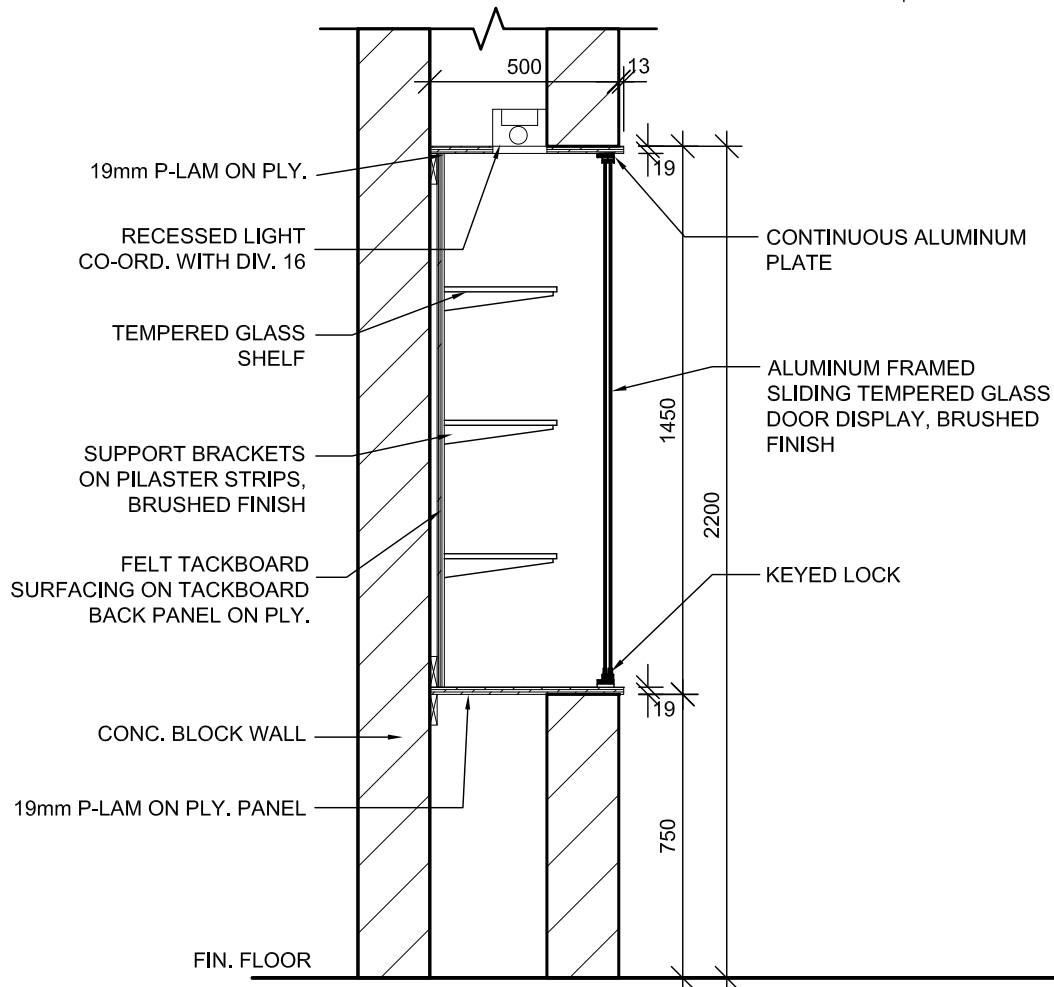
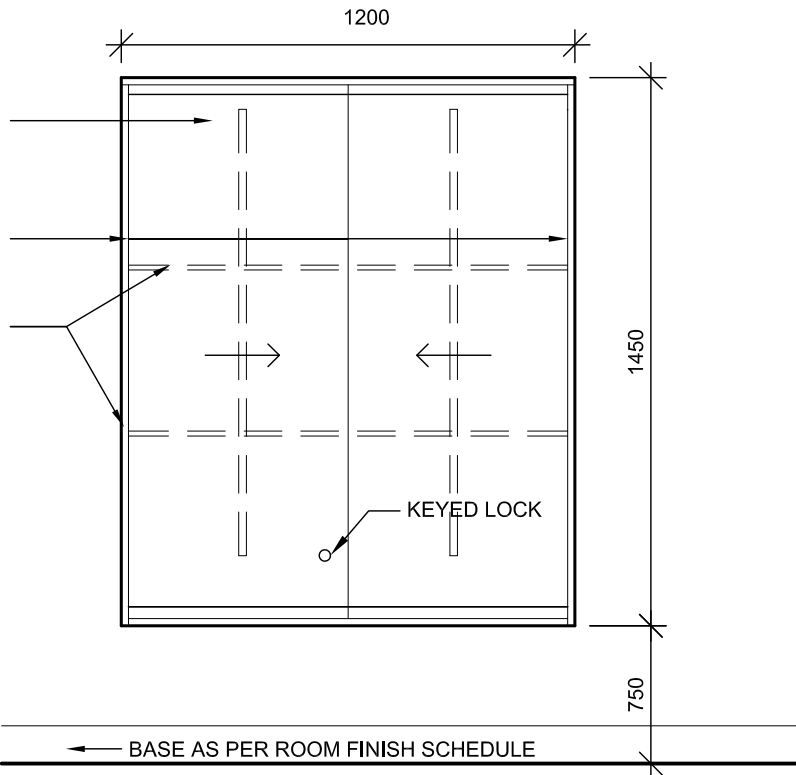
FELT TACKBOARD
SURFACING ON
TACKBOARD BACK
PANEL ON PLY.

19mm PLAM ON PLY.
VERTICAL GABLE

13mm TEMPERED GLASS
SHELF C/W SUPPORT
BRACKETS & PILASTER
STRIPS

ELEVATION

SCALE 1:20



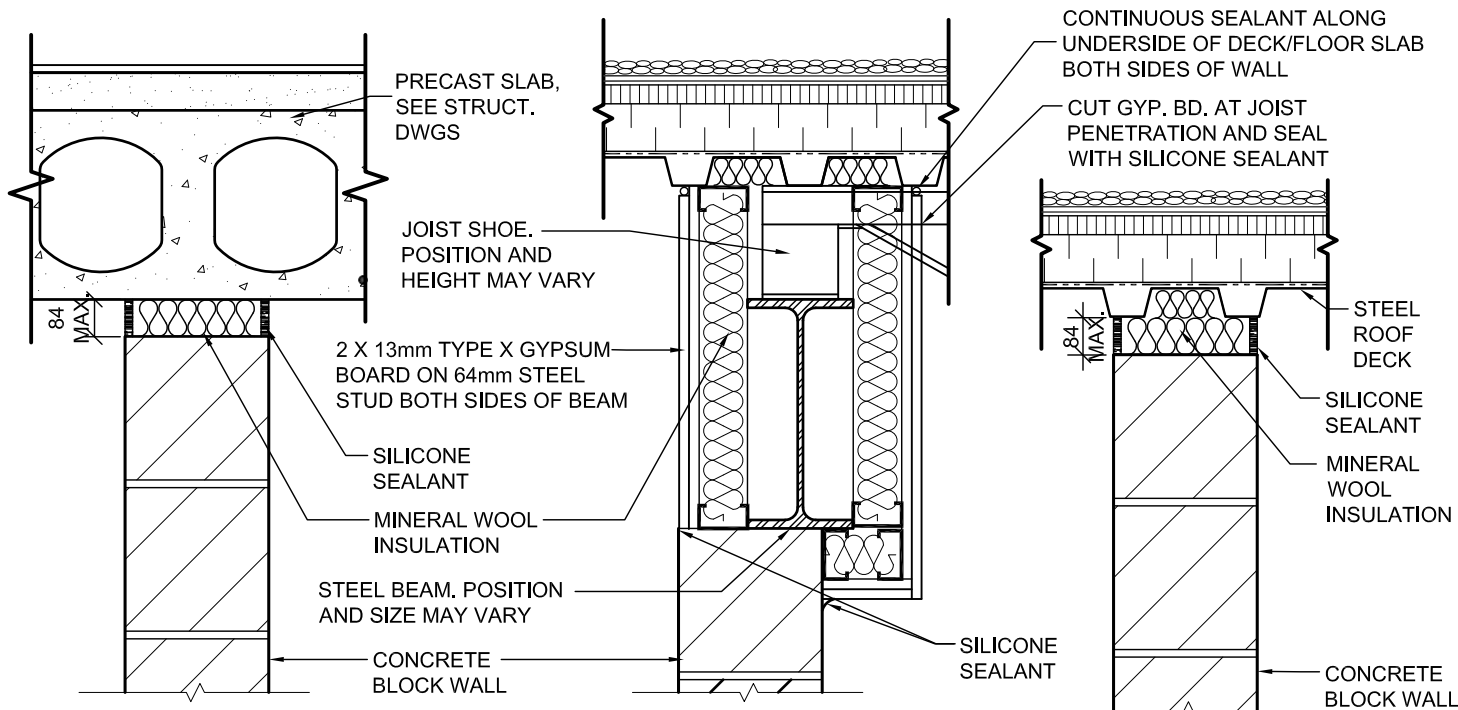
RECESSED DISPLAY CASE TYPE D4

PROJ: 22125
SCALE: NOTED
DRAWN: KB
DATE: 24 01 09



ISSUE/REV.
00

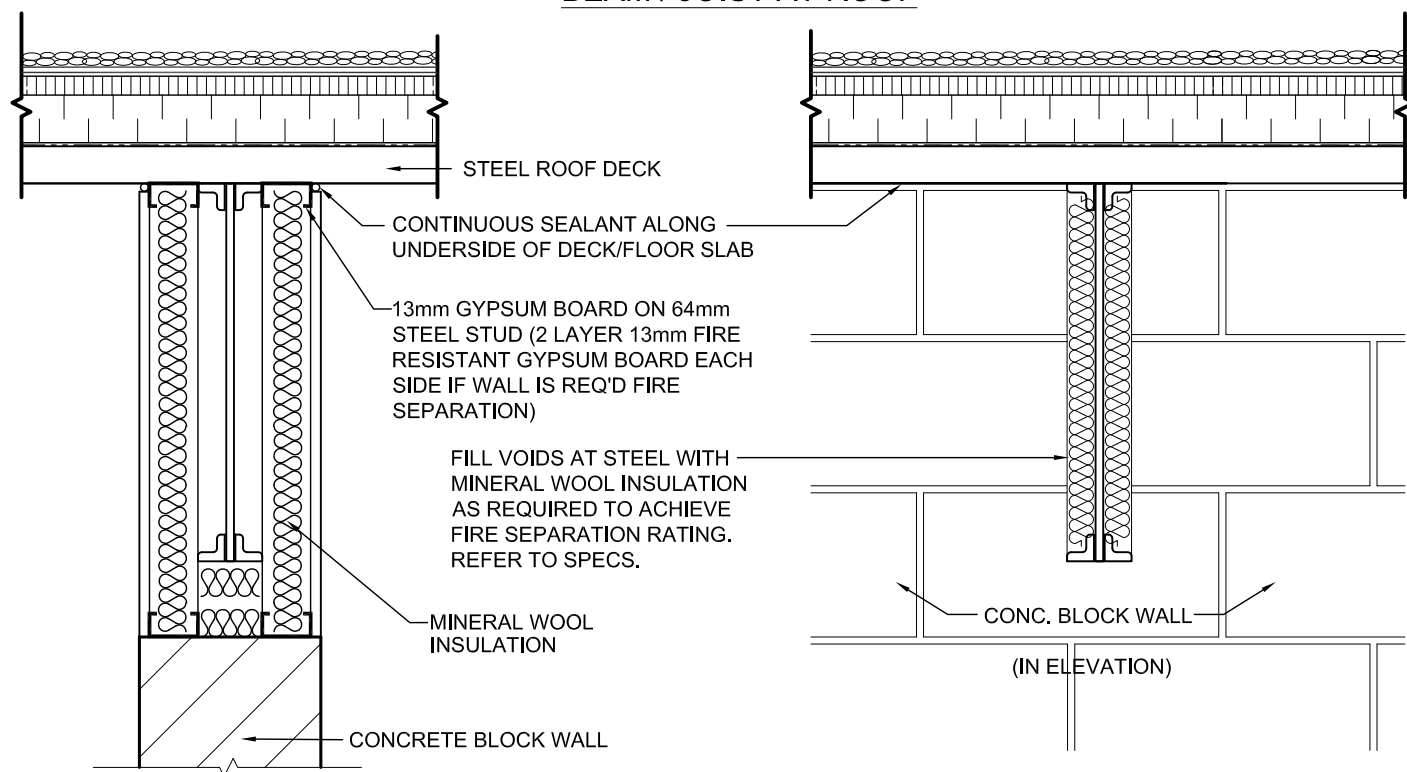
AD
684



CONDITION AT FLOOR

CONDITION AT OFFSET BEAM / JOIST AT ROOF

CONDITION AT ROOF



CONDITION AT PARALLEL JOIST OR BEAM

NOTE: ADJUST STEEL STUD SIZES TO SUIT BLOCK WALL CONDITION. MIN. 64mm STUD AT MAX. 400 O.C. REF. SPECS FOR FIRE-RATED SEALANTS

CONDITION AT PERPENDICULAR JOIST OR BEAM

TOP OF WALL FIRE SEPARATION ASSEMBLY

PROJ: 22125

SCALE: 1:5

DRAWN: CC

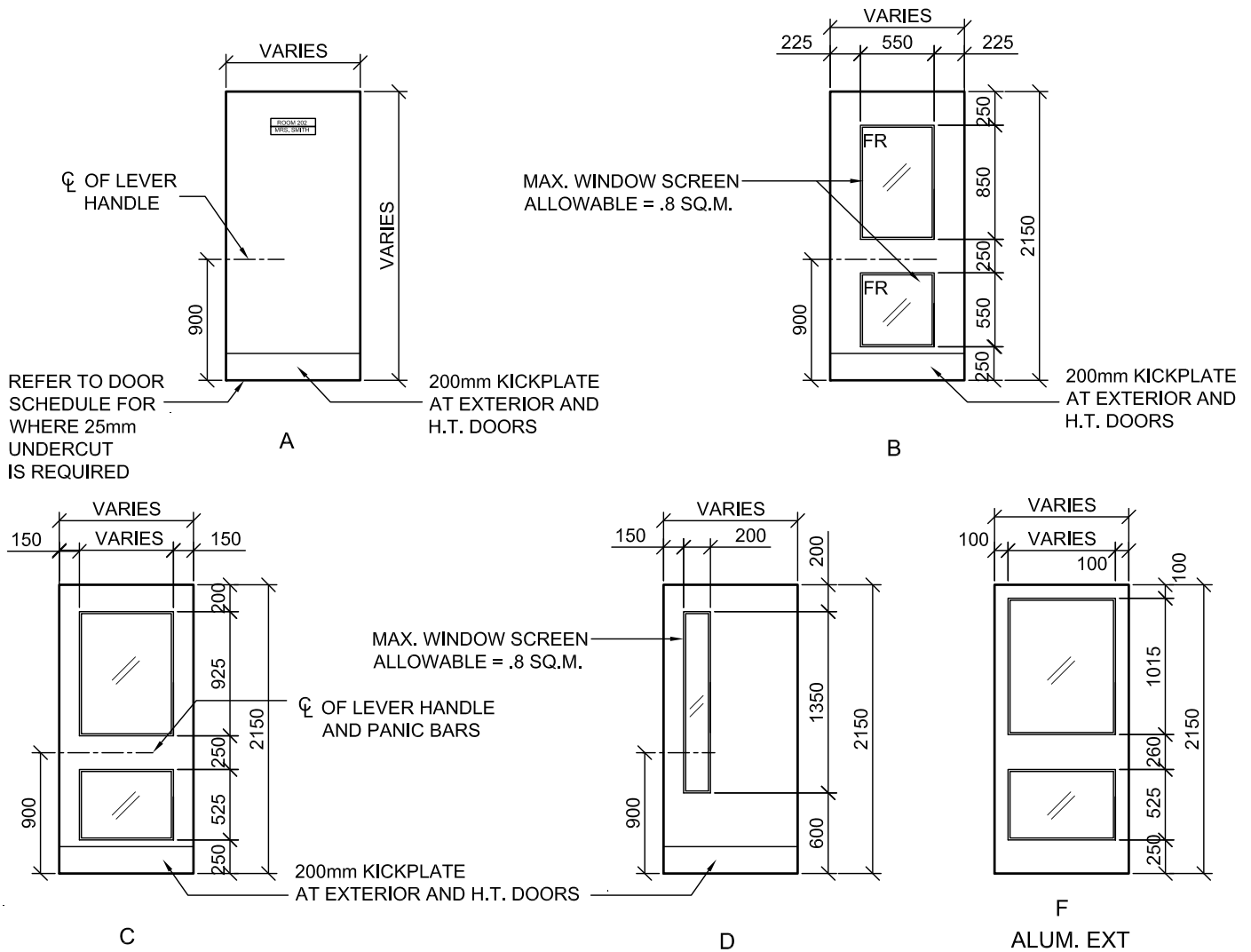
DATE: 22 09 13

HOSSACK
ARCHITECTURE



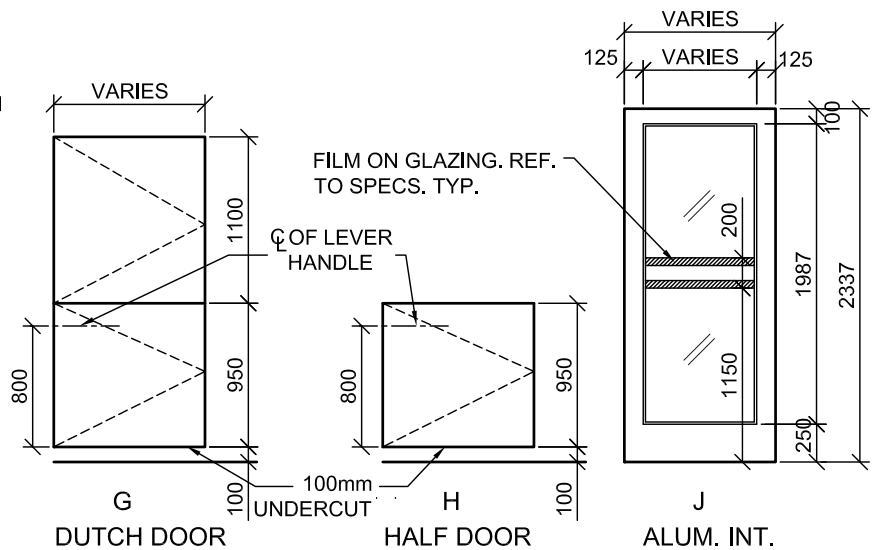
ISSUE/REV.
00

AD
725



NOTES:

1. GLAZING TO BE:
FIRE RATED GLASS AT FIRE RATED DOORS -
REFER TO SPECIFICATIONS. 6mm TEMPERED
PLATE GLASS AT NON-FIRE RATED DOORS.
2. ALL DOORS AND FRAMES ARE VIEWED FROM
EXTERIOR OF ROOM OR AREA SERVED
3. REFER TO DOOR SCHEDULE FOR SOLID
CORE WOOD DOORS W/PLASTIC LAMINATE
FINISH OR HOLLOW METAL
4. EXTERIOR EXIT DOORS AND HEAVY TRAFFIC
DOORS TO HAVE PIANO HINGES.
SEE HARDWARE SCHEDULE
5. ϕ FOR HANDLE LEVERS ARE **ALWAYS** AT
900mm, PANIC BAR ϕ MAY DIFFER IN HEIGHT
UNLESS THERE IS NO HANDLE, THEN PANIC
BAR IS AT 900mm.



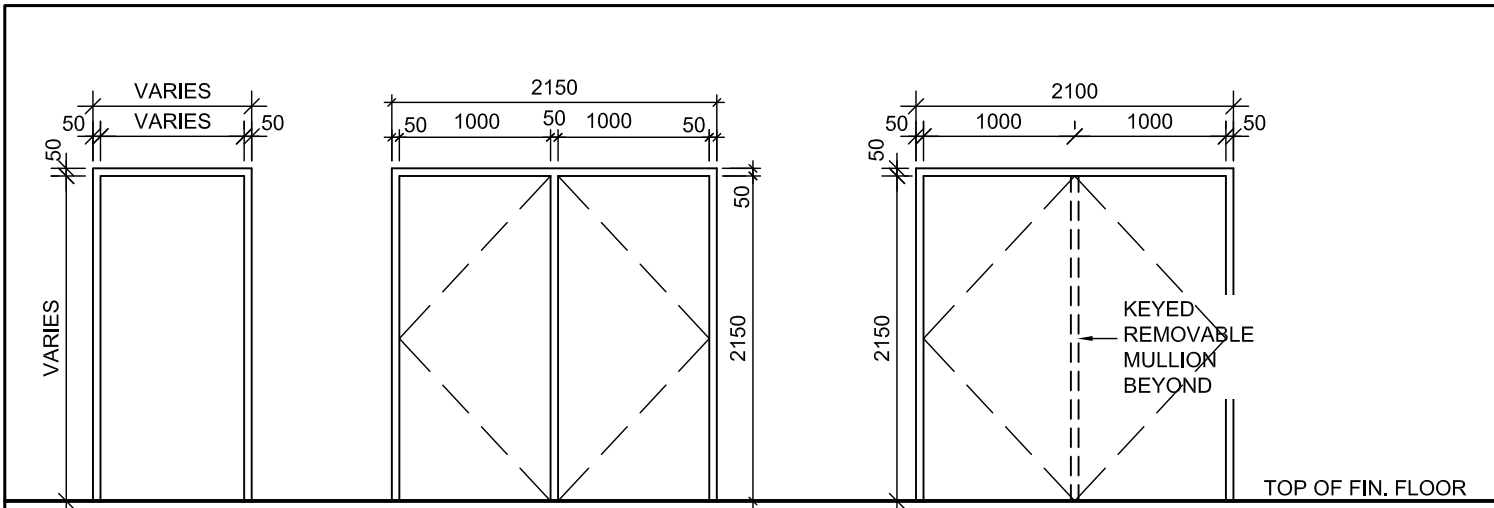
DOOR TYPES

PROJ: 22125
SCALE: 1:50
DRAWN: AM/KB
DATE: 24 04 22



ISSUE/REV.
00

AD
800



TYPE 1

H.M. INT/EXT

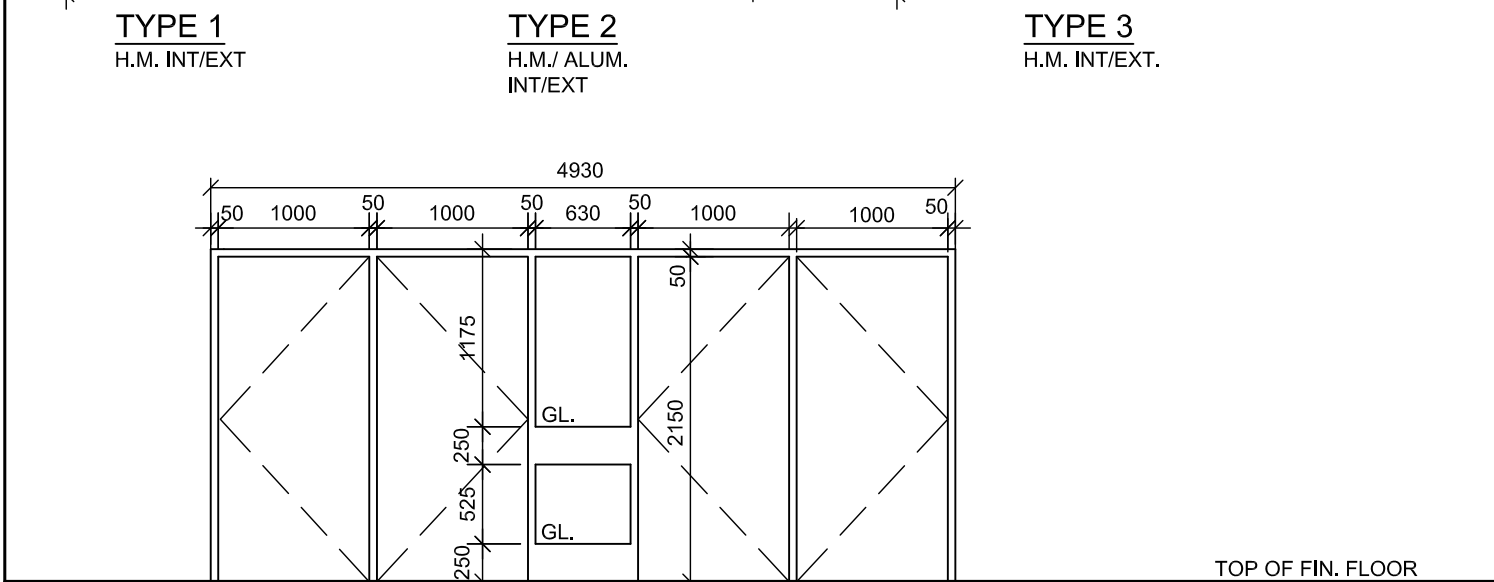
TYPE 2

H.M./ ALUM.
INT/EXT

TYPE 3

H.M. INT/EXT.

TOP OF FIN. FLOOR

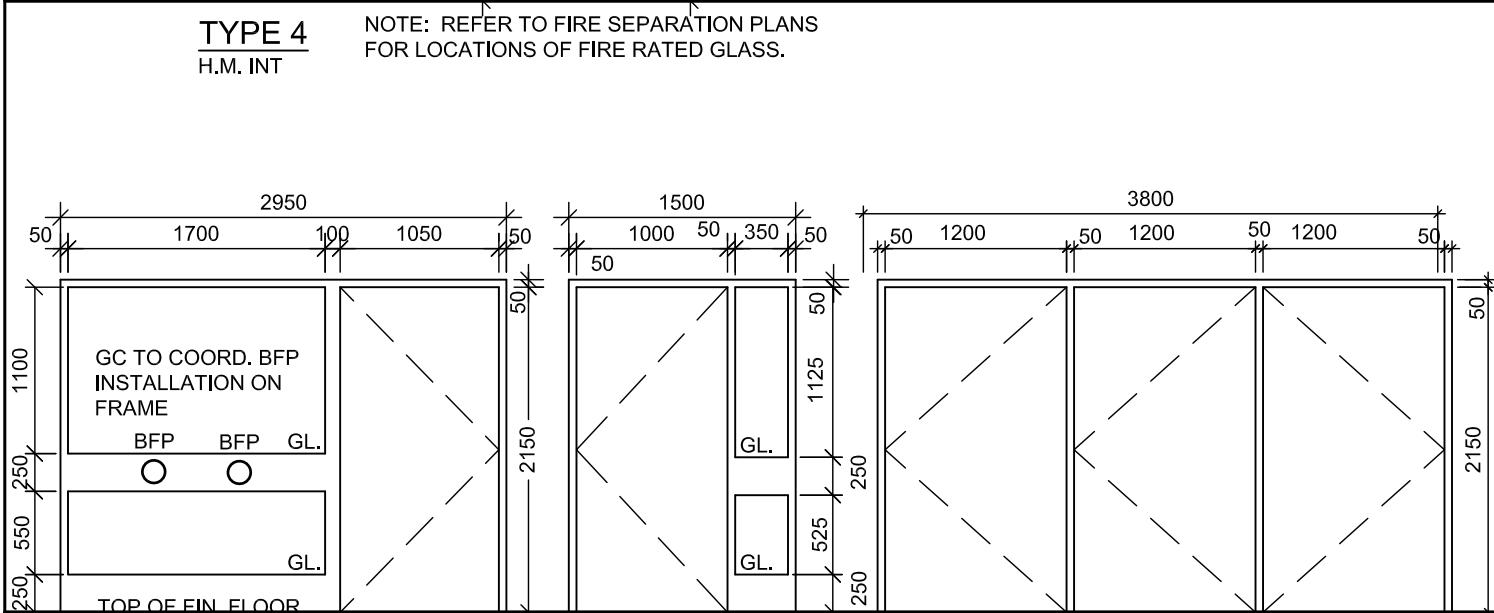


TYPE 4

H.M. INT

NOTE: REFER TO FIRE SEPARATION PLANS
FOR LOCATIONS OF FIRE RATED GLASS.

TOP OF FIN. FLOOR



TYPE 5

H.M. INT

TYPE 6

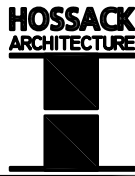
H.M. EXT/INT

TYPE 7

H.M. INT

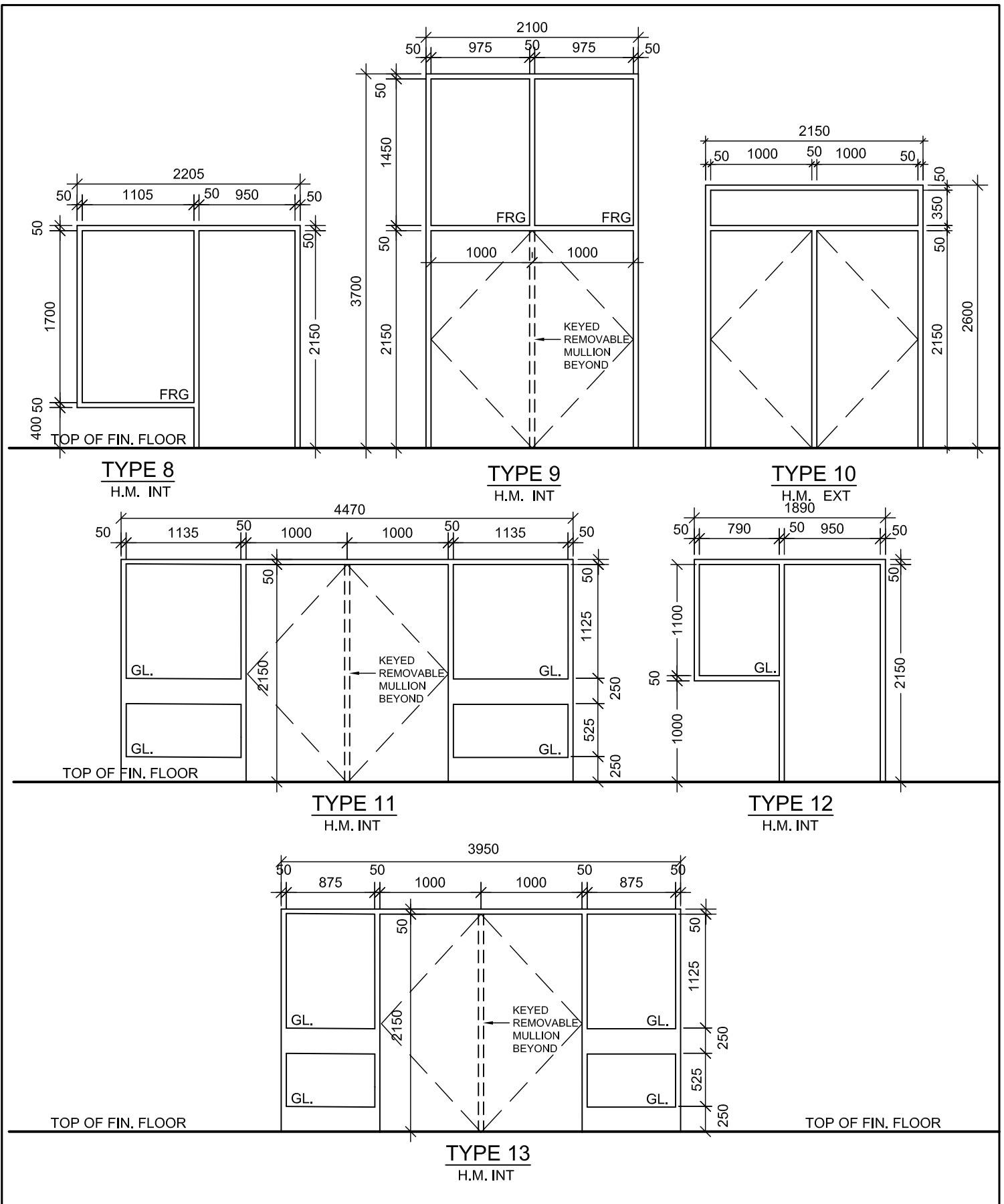
HOLLOW METAL FRAMES

PROJ:	22125
SCALE:	1:50
DRAWN:	RS
DATE:	23 10 03



ISSUE/REV.
00

AD
801A



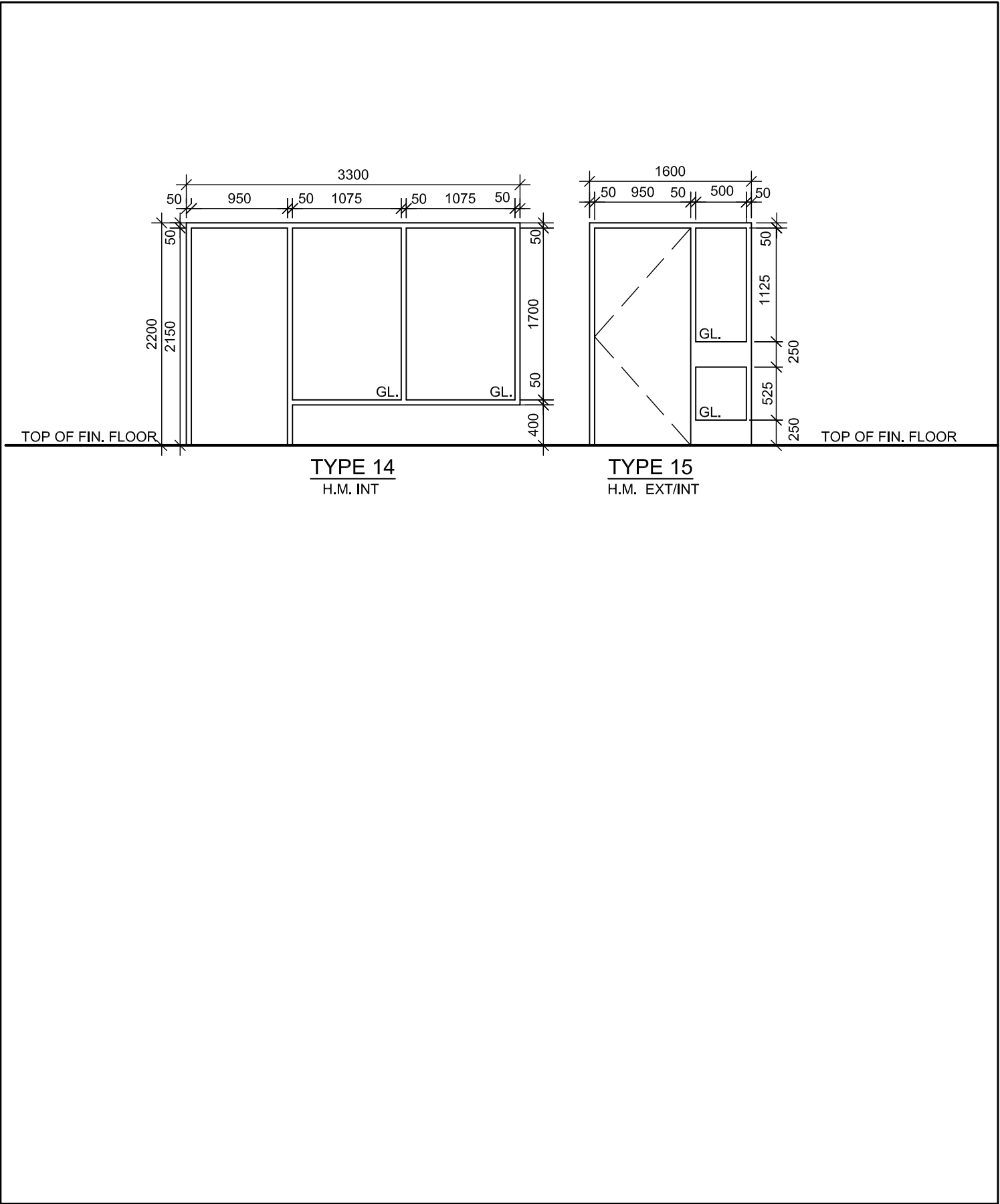
HOLLOW METAL FRAMES

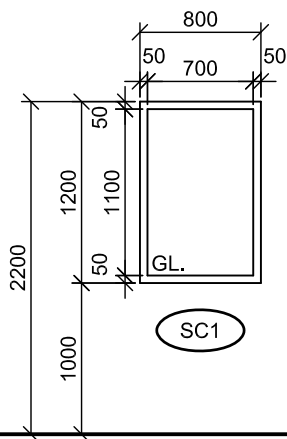
PROJ: 22125
SCALE: 1:50
DRAWN: RS
DATE: 23 10 03



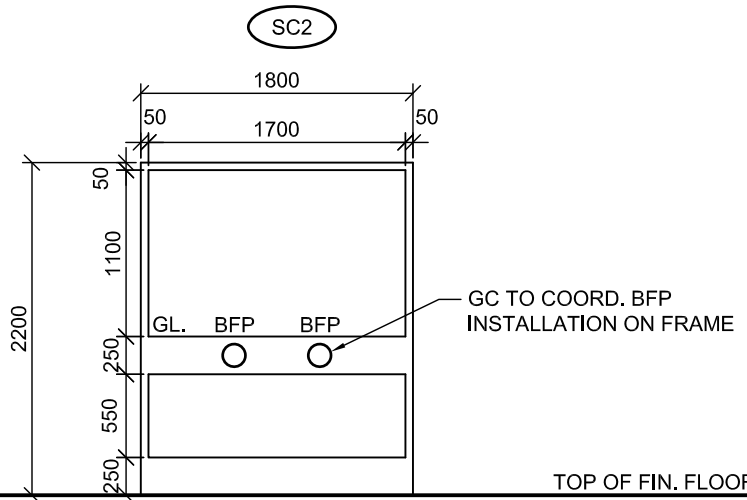
ISSUE/REV.
00

AD
801B

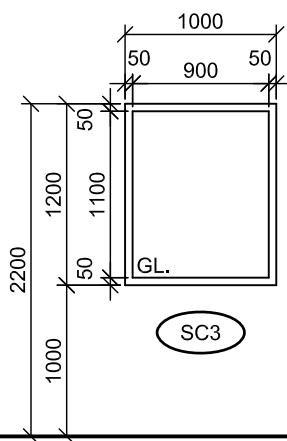




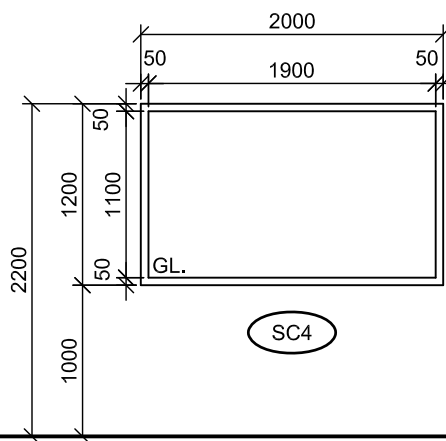
SC1



TOP OF FIN. FLOOR

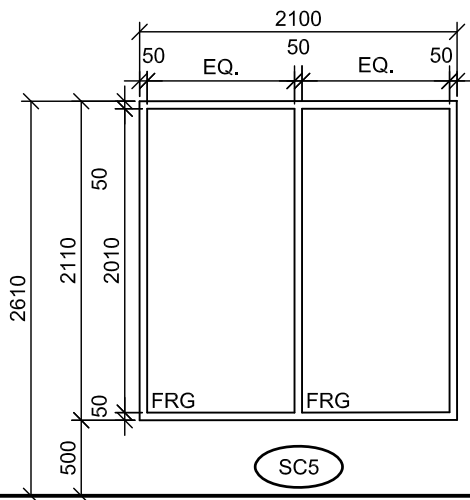


SC3

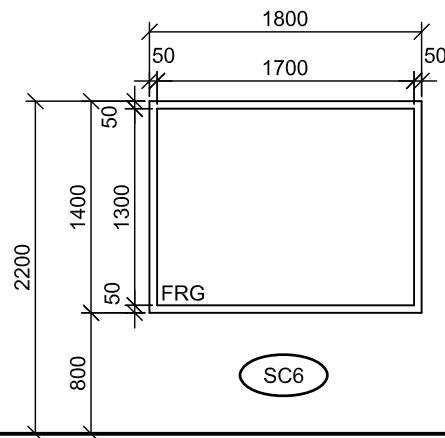


SC4

TOP OF FIN. FLOOR



SC5



SC6

TOP OF FIN. FLOOR

NOTE: REFER TO FIRE SEPARATION PLANS FOR REQUIRED FIRE RESISTANCE RATING AND LOCATIONS OF FIRE RATED GLASS .

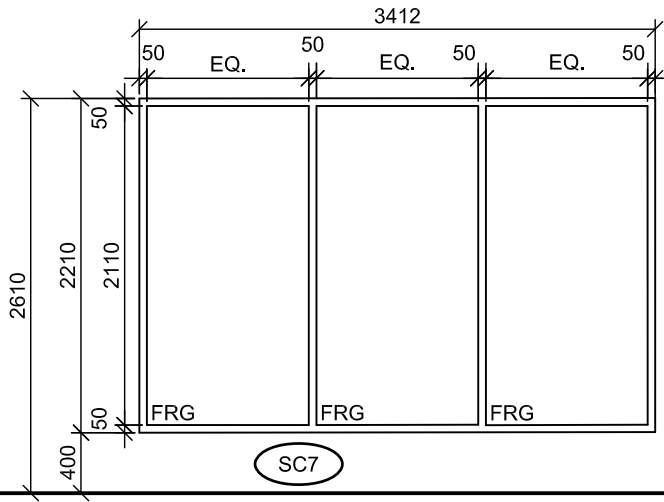
HOLLOW METAL SCREENS

PROJ: 22125
SCALE: 1:50
DRAWN: RS
DATE: 23 10 03



ISSUE/REV.
00

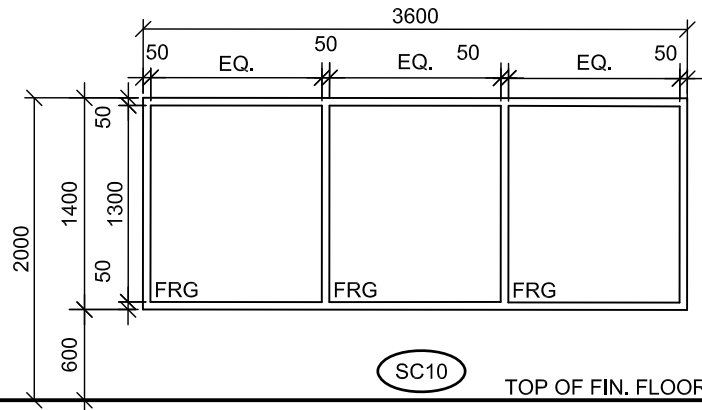
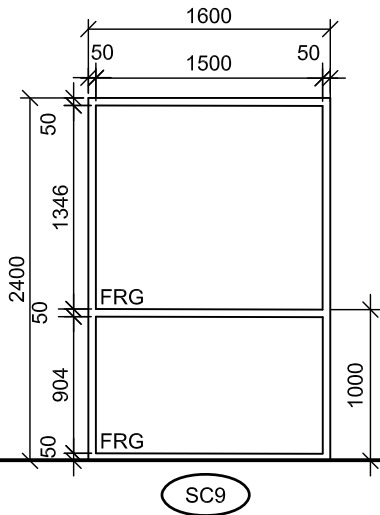
AD
801D



NOT USED

SC8

TOP OF FIN. FLOOR



TOP OF FIN. FLOOR

NOTE: REFER TO FIRE SEPARATION PLANS FOR REQUIRED FIRE RESISTANCE RATING AND LOCATIONS OF FIRE RATED GLASS .

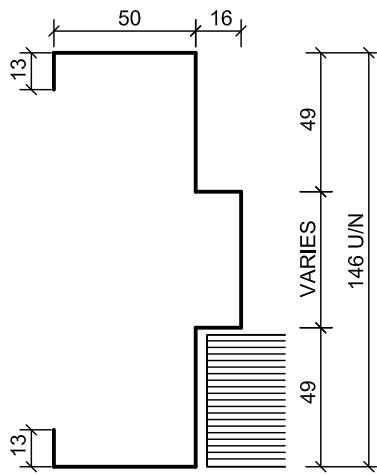
HOLLOW METAL SCREENS

PROJ: 22125
SCALE: 1:50
DRAWN: RS
DATE: 23 10 03

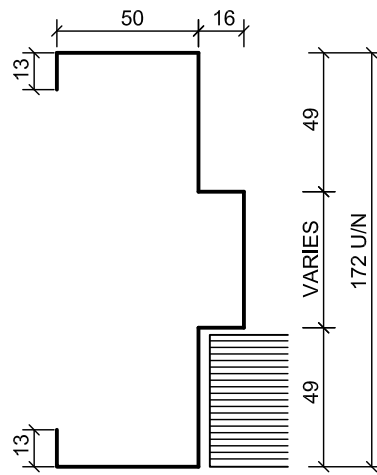


ISSUE/REV.
00

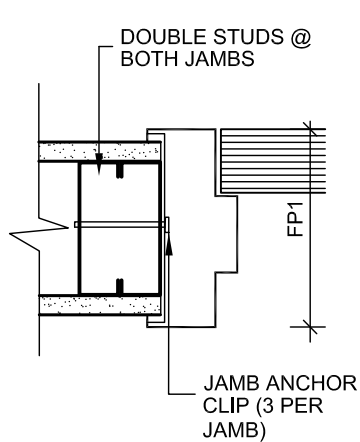
AD
801E



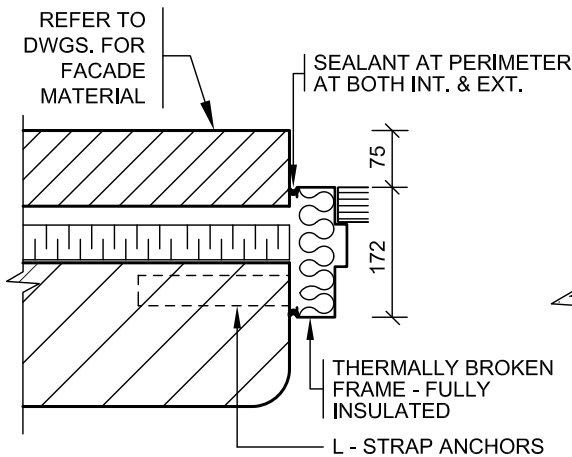
FRAME PROFILE FP1
METAL FRAME SECTION (MASONRY WALLS)
(NTS)



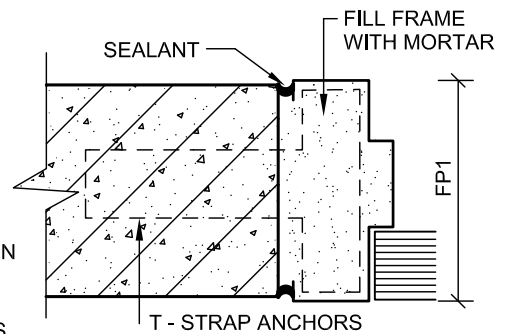
FRAME PROFILE FP2
METAL FRAME SECTION (MASONRY WALLS)
(NTS)



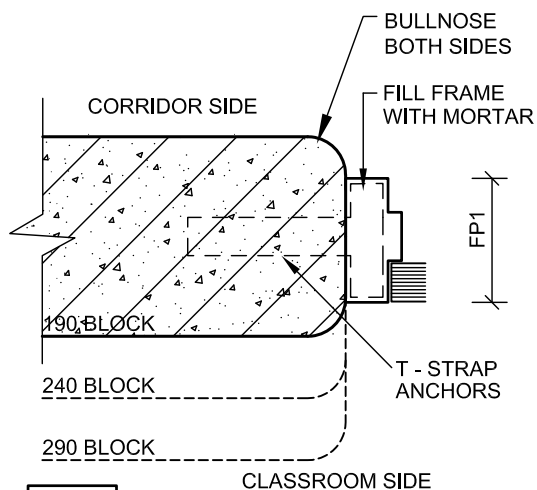
J1 (NTS)



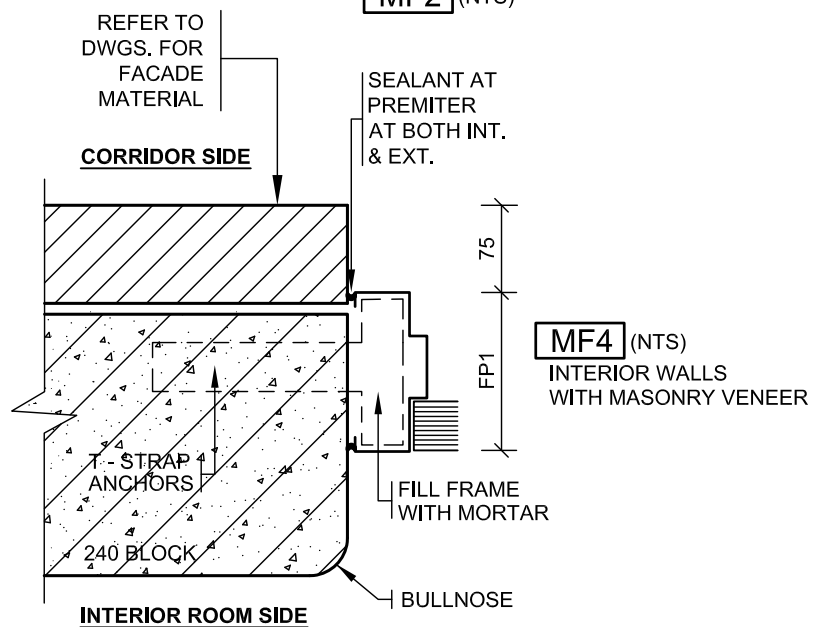
MF1 (NTS)



MF2 (NTS)



MF3 (NTS)



DOOR JAMB SECTIONS

PROJ: 22125

SCALE: NTS

DRAWN: KB

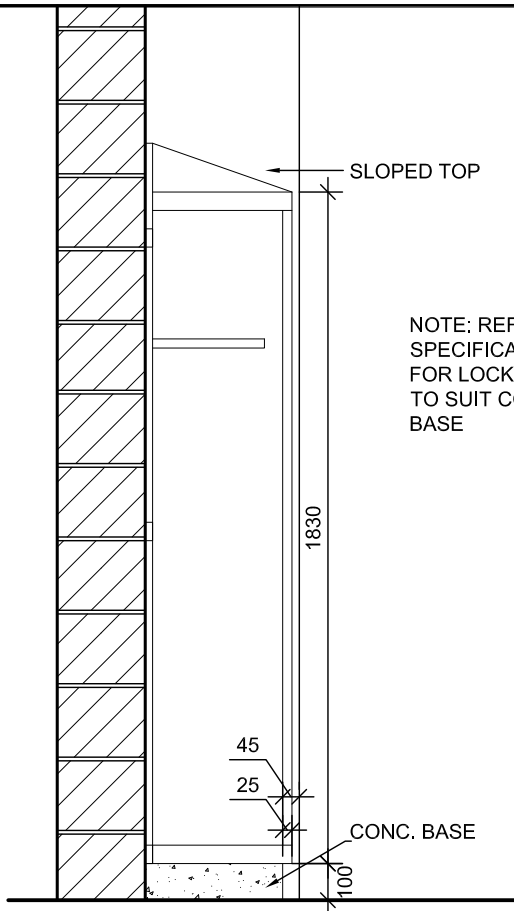
DATE: MAY 2024

HOSSACK
ARCHITECTURE

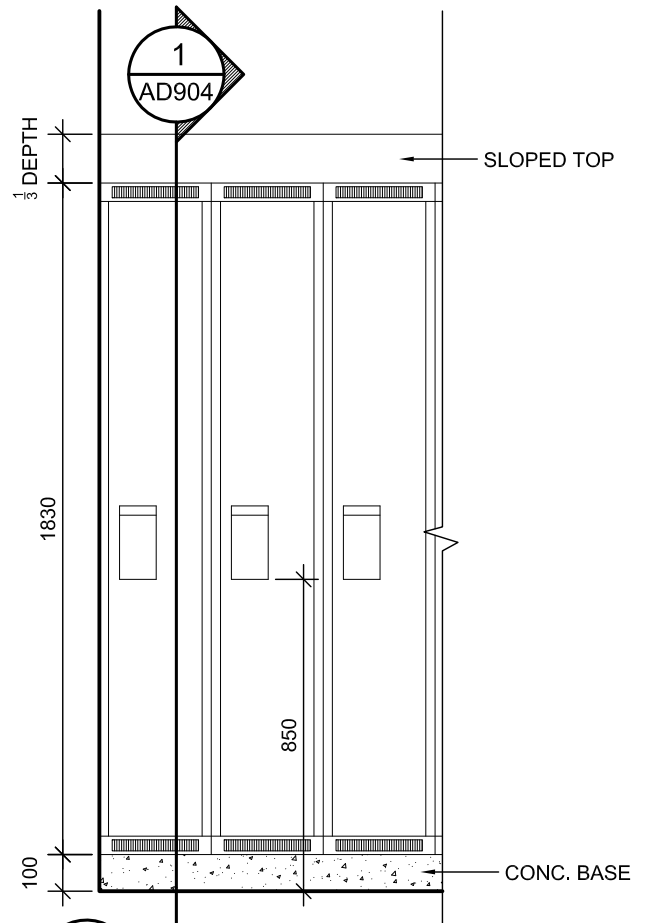


ISSUE/REV.
00

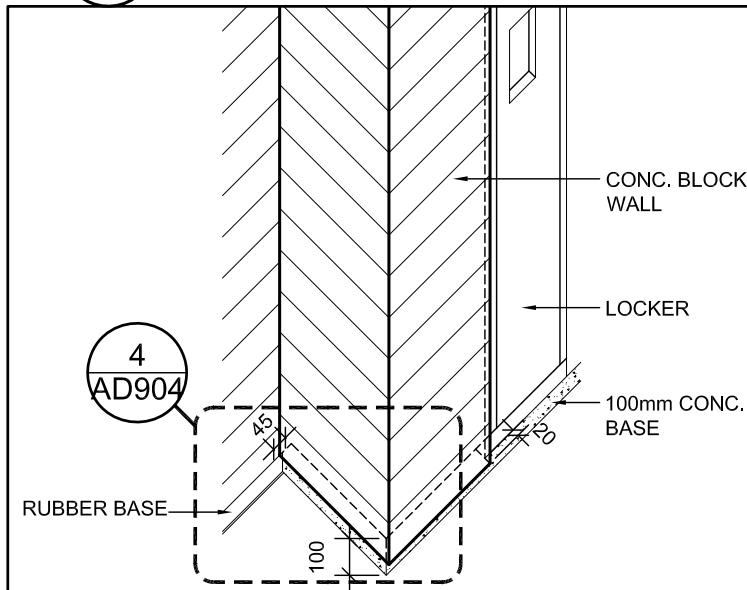
AD
802



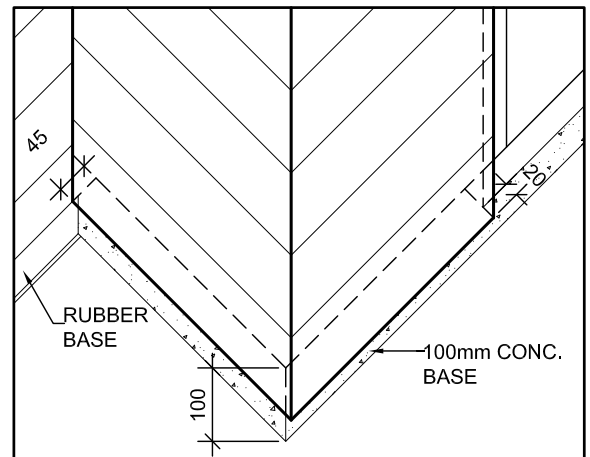
1 LOCKER SECTION
AD904 SCALE 1:20



2 LOCKER ELEVATION
AD904 SCALE 1:20



3 LOCKER ISOMETRIC
AD904



4 LOCKER BASE ISOMETRIC
AD904

LOCKER BASE DETAILS

PROJ: 22125
SCALE: 1:20
DRAWN: GB
DATE: 24 01 09



ISSUE/REV.
00

AD
904

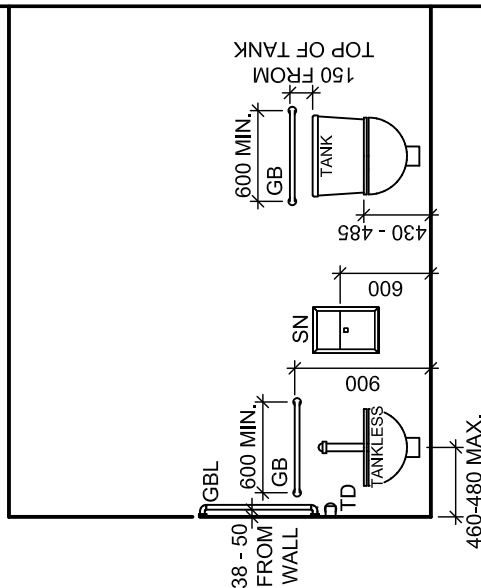
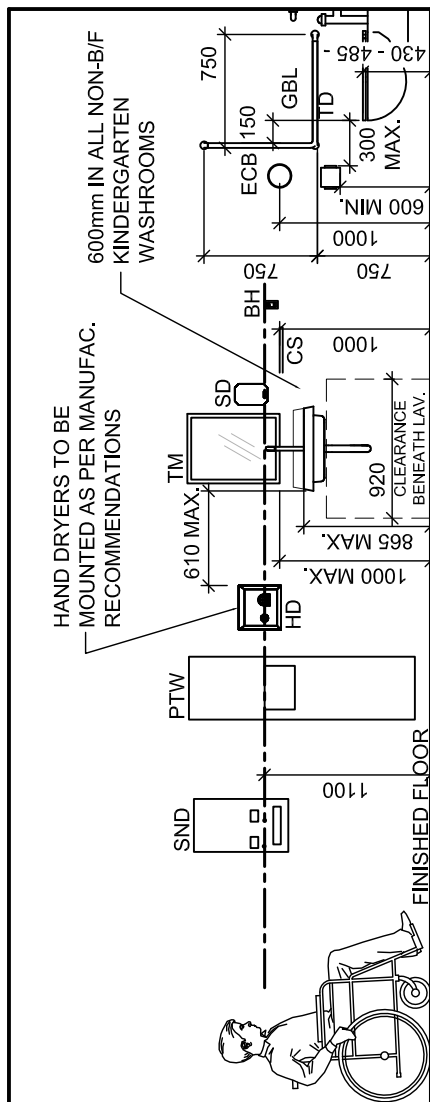
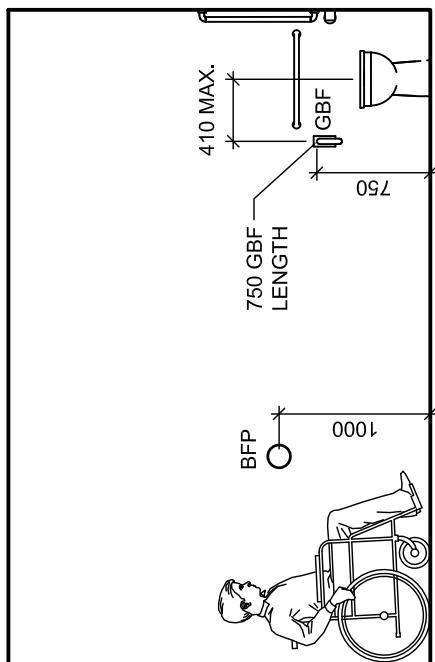
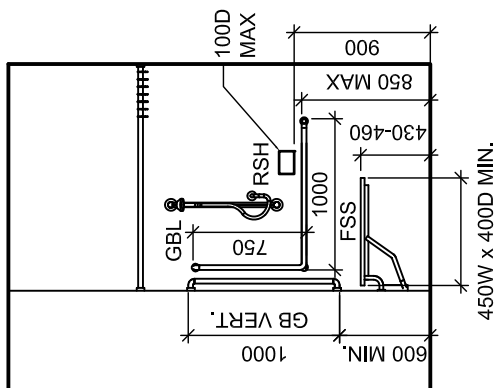
WASHROOM FIXTURE MOUNTING HEIGHTS

PROJ: 22125
SCALE: 1:50
DRAWN: KB
DATE: 26 01 05

HOSSACK
ARCHITECTURE

ISSUE/REV.
00

AD
1000

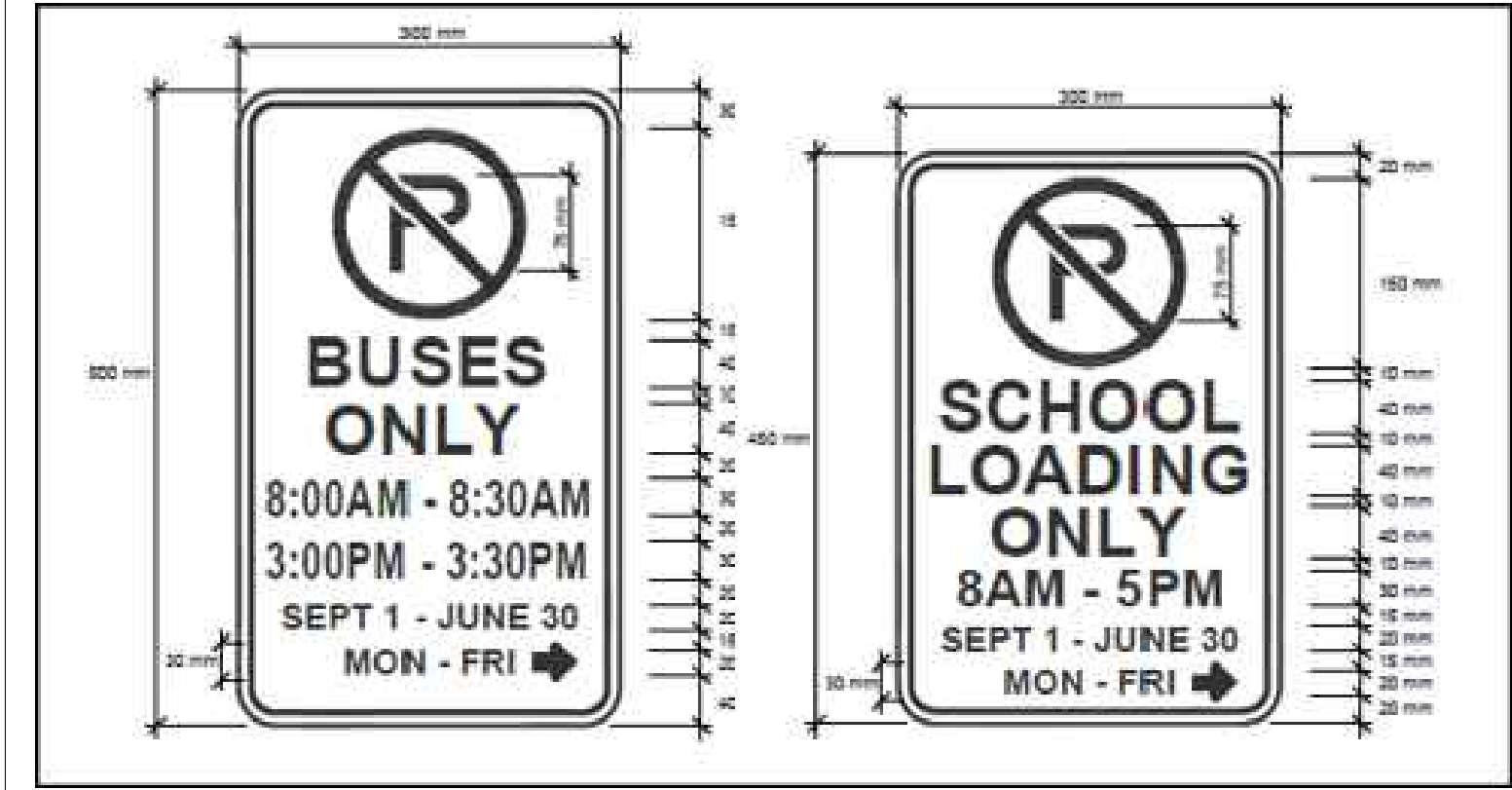
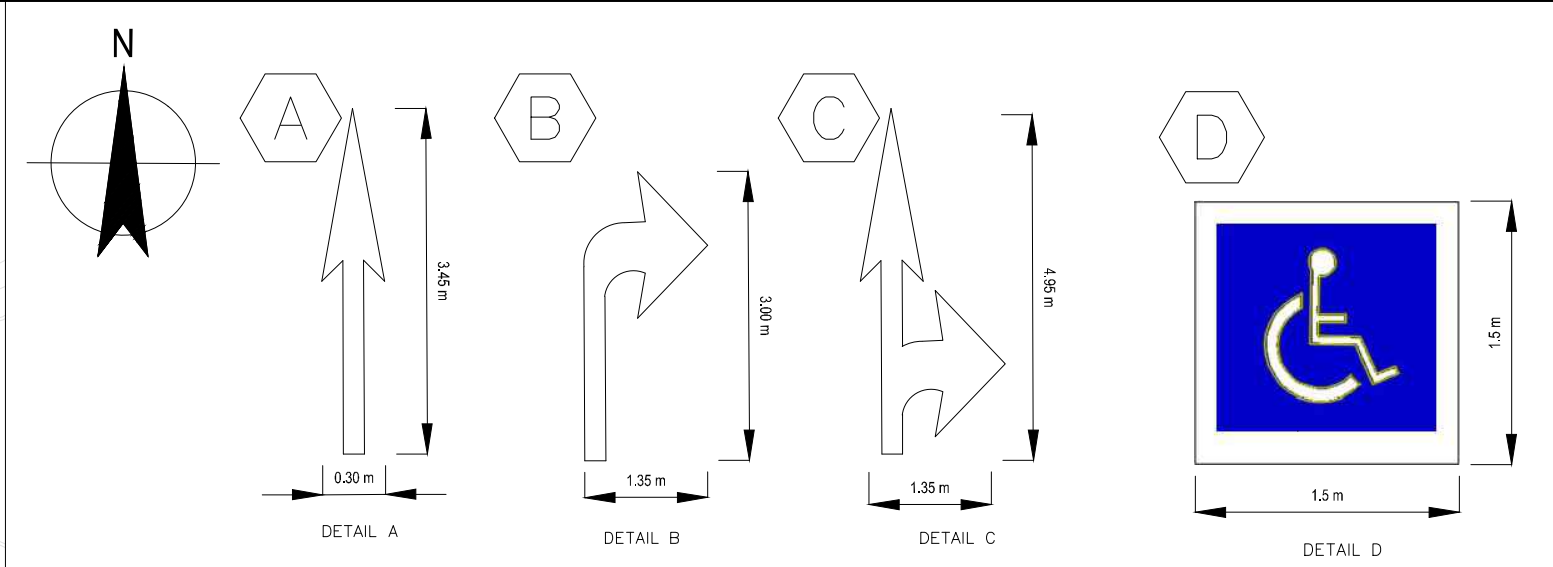
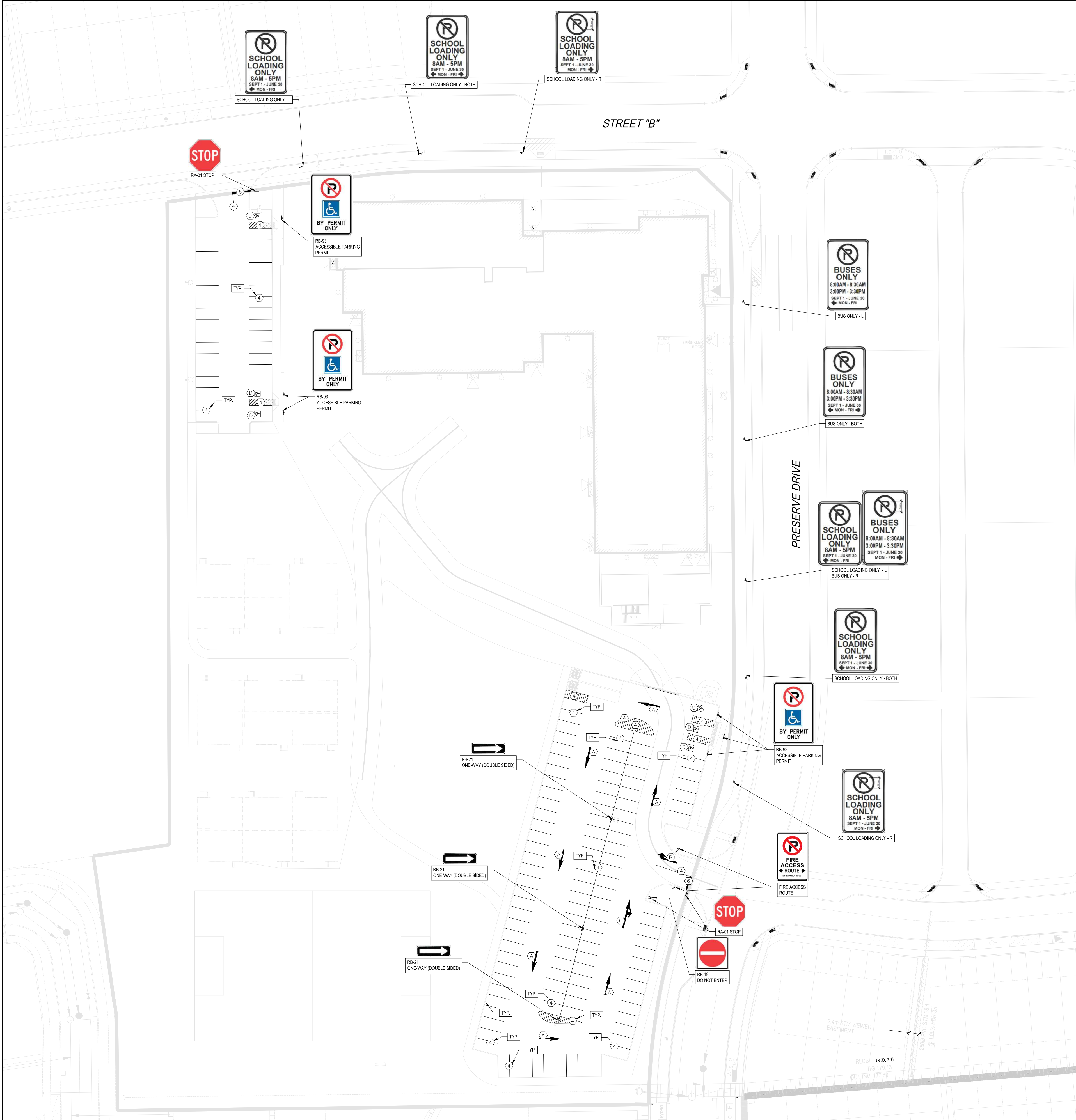


ABBREVIATIONS

BH BREAK-AWAY TYPE COAT HOOK
CS CONVENIENCE SHELF
HD HAND DRYER
GB GRAB BAR (STRAIGHT)
GBL GRAB BAR 'L' SHAPE
GBF GRAB BAR FOLDING TYPE
PTD PAPER TOWEL DISPENSER
FSS FOLDING SHOWER SEAT

PTW PAPER TOWEL DISPENSER /
WASTE RECEPTACLE COMBO UNIT
SN SANITARY NAPKIN DISPOSAL
SND SANITARY NAPKIN DISPENSER
TM TILTED MIRROR
TD TOILET PAPER DISPENSER
BFP BARRIER-FREE PUSH BUTTON
RSH RECESSED SOAP HOLDER
ECB EMERGENCY CALL BUTTON

- NOTES:
1. THE DIMENSION IS TO THE CENTRE OF THE OPERATOR.
 2. REFER TO PROJECT FLOOR PLANS AND INTERIOR ELEVATIONS FOR WASHROOM FIXTURE LAYOUT



SIGNAGE DETAILS

LEGEND	
	SIGNS

PAVEMENT MARKING LEGEND			
IDENTIFICATION	TYPE	COLOUR	WIDTH (cm)
1	SOLID	WHITE	10
2	1-1-1 BROKEN	YELLOW	10
3	3-3-3 BROKEN	YELLOW	10
4	SOLID	YELLOW	10
5	3-6-3 BROKEN	YELLOW	10
6	SOLID	WHITE	60

PAVEMENT MARKING LEGEND TABLE NOTES

- 3-3-3, 3-6-3, 3-9-3, DENOTES PAVEMENT MARKING SPACING (I.E., 3m LINE, 3m GAP, 3m LINE)
- USE (X) TO DENOTE PAVEMENT MARKING

TRAFFIC SIGN SCHEDULE			
SIGN NUMBER	SIGN NAME	QUANTITY	COMMENTS
Ra-1	STOP	3	
Rb-19	DO NOT ENTER	1	
Rb-21	ONE WAY	6	
Rb-93	ACCESSIBLE PARKING PERMIT	6	
CUSTOM	SCHOOL BUS ONLY	1	BOTH ARROWS
CUSTOM	SCHOOL BUS ONLY	1	LEFT ARROWS
CUSTOM	SCHOOL BUS ONLY	1	RIGHT ARROWS
CUSTOM	SCHOOL LOADING ONLY	2	BOTH ARROWS
CUSTOM	SCHOOL LOADING ONLY	2	LEFT ARROWS
CUSTOM	SCHOOL LOADING ONLY	2	RIGHT ARROWS
CUSTOM	FIRE ACCESS ROUTE	2	
TOTAL		27	



GHD Ltd.
111 Brunel Road, Suite 200
Mississauga, Ontario L4Z 1X3 Canada
T 1 905 712 0510 F 1 905 712 0515

Conditions of Use
This document and the ideas and designs incorporated herein, as an instrument of professional service, is the property of GHD. This document may only be used by GHD's client (and any other person who GHD has agreed can use this document) for the purpose for which it was prepared and must not be used by any other person or for any other purpose.

2	Second Submission	W.M	W.M	4/14/25
1	First Submission	W.M	W.M	10/10/24
No.	Issue	Checked	Approved	Date

Author	G.Y.	Designer	G.Y.
Drafting	W.M	Design	W.M
Check	W.M	Check	W.M
Project	W.M	Project	W.M
Manager	W.M	Director	W.M

Client	Halton District School Board
Project	Oakville #5 Elementary School

Date	April 14, 2025	Scale	NTS
------	----------------	-------	-----

Project No.	12641973
-------------	----------

Title	PAVEMENT MARKING AND SIGNAGE PLAN
-------	-----------------------------------

Size
ANSI D

Status Code