# PLANNING APPLICATION - STAGE 1

PROJECT:

ST PATRICK'S CATHEDRAL

CLIENT:

CATHOLIC ARCHDIOCESE OF MELBOURNE PROJECT No: 6024

ARCHITECT:

CANDALEPAS ASSOCIATES L5, 412 COLLINS STREET MELBOURNE VIC 3000 T: 03 7031 7900



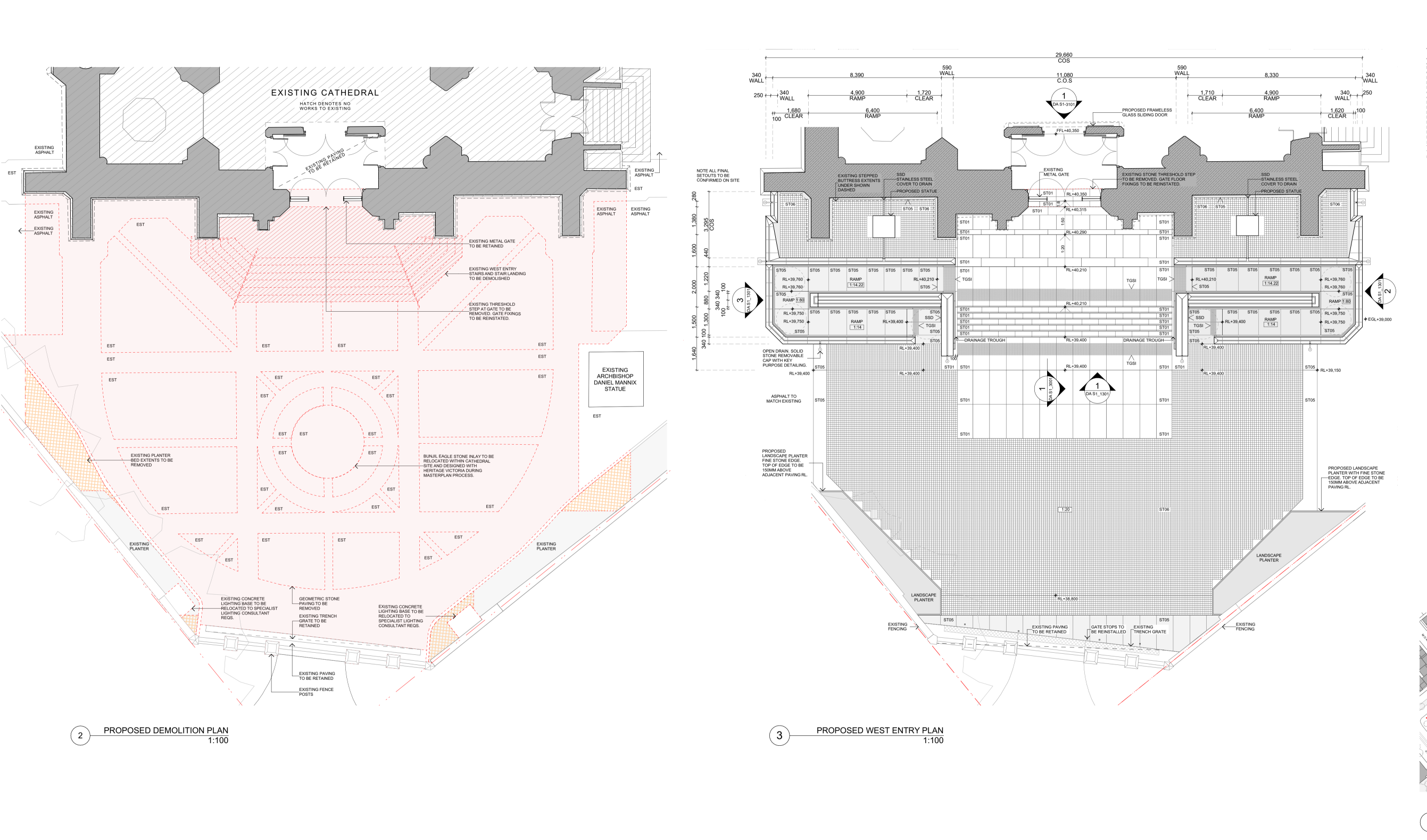
## DRAWING SCHEDULE

DRAWING No. DESCRIPTION	
DA S1_0001 COVER PAGE + DRAWING LIST	
DA S1_1001 WEST ENTRY DEMOLITION & PROPOSE	D PLANS
DA S1_1301 WEST ENTRY STAIR ELEVATIONS	
DA S1_3001 WEST ENTRY STAIR DETAILS	
DA S1_3101 WEST ENTRY DOOR DETAILS	

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Α	20/08/2025	FOR PLANNING LODGEMENT	commissioned. Unauthorised use

		Project:				
ty of		ST PATRICKS CATHEDRAL				
		Site:				
nt is	1 CATHEDRAL PLACE EAST MELBOURNE VIC 3002					
		Client:				
for	for CATHOLIC ARCHDIOCESE OF MELBOURNE					
.		Scale:	Drawn By:	Checked 1:	Checked 2:	

	Drawing:	Job 1
pas Associates No. NSW 5773 No. VIC 17978 No. WA 2405	COVER PAGE + DRAWING LIST	60
No. ACT 2603 No. QLD 5463	Drawing Number:	Issue
ns St, Melbourne VIC 3000	DA S1_0001	Α



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- COMPLY WITH THE BUILDING CODE OF AUSTRALIA & APPLICABLE AUSTRALIAN STANDARDS.
- NOTIFY THE ARCHITECT OF ANY DISCREPANCIES, ERRORS OR OMISSIONS IN THE DOCUMENTS.
- 7. FOR ALL EXISTING SITE LEVELS REFER TO THE PROJECT SURVEY. ALL SETOUT FOR ALL EARSTING STIE LEVELS REFER TO THE PROJECT SURVEY. ALL SETOUT WORK TO BE UNDERTAKEN BY A REGISTERED SURVEYOR. THIS INCLUDES BUILDING SLAB EDGES, STRUCTURE AND WORKS ADJACENT TO THE SITE BOUNDARY.
- ALL TERRACES, DECKS, BALCONIES AND THE LIKE TO HAVE FALLS IN STRUCTURAL SLAB (NOT SCREEDS). FALLS TO HYDR ENG'S & MEMBRANE MANFT'S REQS.

#### **ABBREVIATIONS**

- ARCH AUTHORISED REPRESENTATIVE FROM CANDALEPAS ASSOCIATES
- AUSTRALIAN STANDARD
  BUILDING CODE OF AUSTRALIA (CURRENT EDITION)
  CONFIRM ONSITE (PRINCIPAL CONTRACTOR TO CONFIRM WITH ARCH)

- DEMOLISH
  DIA DIAMETER
  EGL EXISTING GROUND LEVEL
  GF GLASS FIXED. GLAZING TO AS1288:2006
  GO GLASS OPERABLE. GLAZING TO AS1288:2006
  HR HANDRAIL
  MANFT MANUFACTURER'S
  NCC NATIONAL CONSTRUCTION CODE (CURRENT EDITION)

- MANFT MANUFACTURER'S
  NCC NATIONAL CONSTRUCTION CODE (CURRENT EDITION)
  NOM NOMINAL
  NTS NOT TO SCALE
  REOS REQUIREMENTS
  REQD REQUIRED
  RL REDUCED LEVEL
  SIM SIMILAR
  TOSI TACTILE GROUND SURFACE INDICATORS TO AS 1428.4 2009
  TYP TYP TYPICAL
  UNO UNLESS NOTED OTHERWISE

## SITE LOCATION PLAN LEGEND

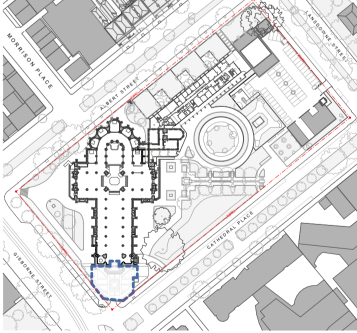
EXTENTS OF PROPOSED PERMIT APPLICATION

### DEMOLITION LEGEND

- EXISTING STAIR STRUCTURE TO BE DEMOLISHED
- EXISTING PAVING TO BE REMOVED EXISTING PLANTER TO BE REMOVED
- NO WORKS TO EXISTING

#### FINISHES LEGEND

- SANDSTONE 100MM THICK TILE
  THICKNESS TO BE CONFIRMED SUBJECT TO TRAFFIC LOADS. TO ACHIEVE A SLIP
  RATING OF P4 IN ACCORDANCE WITH SA HB 198.
- ST02 SANDSTONE 50MM THICK WALL CLADDING TILE
- ST03 REMOVED
- ST04 BLUESTONE 50MM THICK WALL CLADDING TILE
- ST05 GRANITE 100MM THICK PAVING TILE THICKNESS TO BE CONFIRMED SUBJECT TO TRAFFIC LOADS. TO ACHIEVE A SLIP RATING OF P4 IN ACCORDANCE WITH SA HB 198.
- ST06 GRANITE SETT 100 x 100 100MM THICK PAVING TILE
  THICKNESS TO BE CONFIRMED SUBJECT TO TRAFFIC LOADS. TO ACHIEVE A SLIP
  RATING OF P4 IN ACCORDANCE WITH SA HB 198.
- SN1 STONE INLAY STAIR NOSING STRIP IN ACCORDANCE WITH AS1428.1. TO ACHIEVE LUMINANCE CONTRAST AND SLIP RATING OF P4 IN ACCORDANCE WITH SA HB 198.
- SSD STAINLESS STEEL DRAINAGE COVER
- TGSI TACTILE GROUND SURFACE INDICATOR TO COMPLY WITH AS1428.1
- HR01 MECHANICALLY FIXED BLUESTONE HANDRAIL TO COMPLY WITH AS1428.1 TI01 LIGHT-COLOURED TIMBER CLADDING WITH SEALED FINISH TO MATCH
- COLOUR OF EXISTING SANDSTONE WALL. TO UNDERGO SAMPLE AND PROTOTYPING PROCESS FOR SELECTION.
- EST EXISTING STONE PAVING



SITE LOCATION PLAN

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ST PATRICKS CATHEDRAL 1 CATHEDRAL PLACE EAST MELBOURNE VIC 3002 CATHOLIC ARCHDIOCESE OF MELBOURNE 1:2500, 1:100 @ A1 JQ, KK

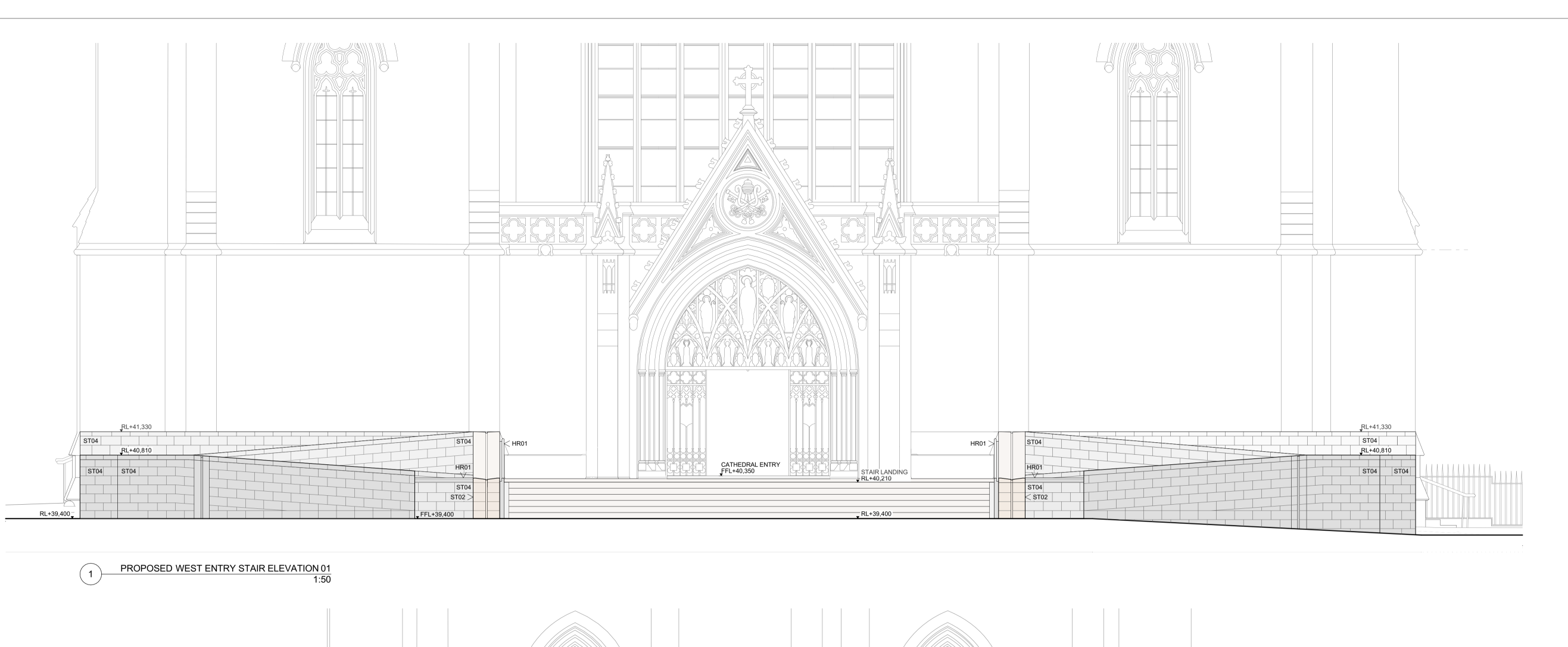
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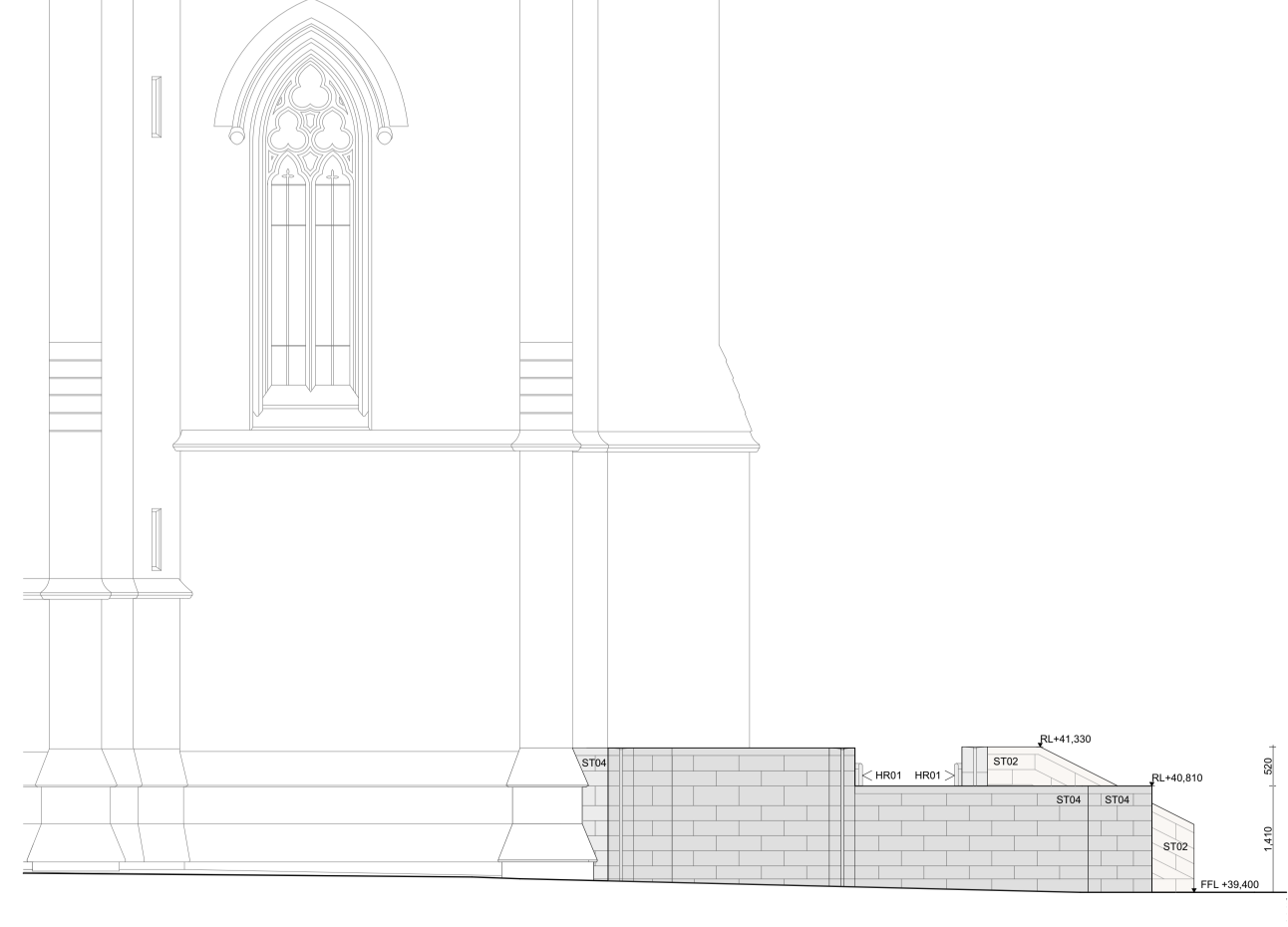
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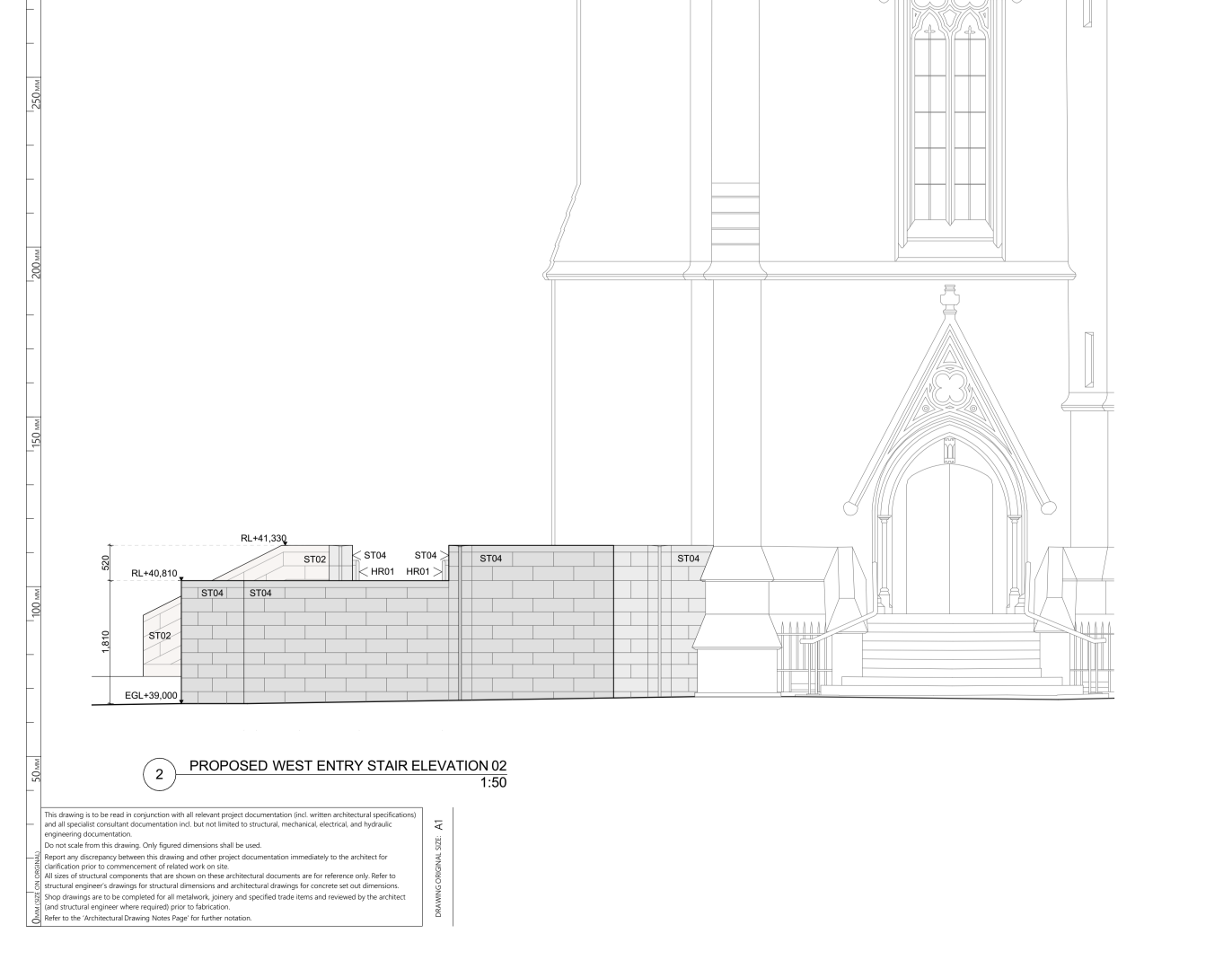
NOT FOR CONSTRUCTION - DESIGN INTENT ONLY WEST ENTRY DEMOLITION & PROPOSED PLANS Drawing Number: DA S1\_1001

and all specialist consultant documentation incl. but not limited to structural, mechanical, electrical, and hydraulic engineering documentation. Do not scale from this drawing. Only figured dimensions shall be used. Report any discrepancy between this drawing and other project documentation immediately to the architect for clarification prior to commencement of related work on site. All sizes of structural components that are shown on these architectural documents are for reference only. Refer to structural engineer's drawings for structural dimensions and architectural drawings for concrete set out dimensions. Shop drawings are to be completed for all metalwork, joinery and specified trade items and reviewed by the architect and structural engineer where required) prior to fabrication. Refer to the 'Architectural Drawing Notes Page' for further notation.

This drawing is to be read in conjunction with all relevant project documentation (incl. written architectural specifications)







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PROPOSED WEST ENTRY STAIR ELEVATION 03

ST PATRICKS CATHEDRAL 1 CATHEDRAL PLACE EAST MELBOURNE VIC 3002 CATHOLIC ARCHDIOCESE OF MELBOURNE Drawn By: JQ, KK, SG 1:50 @ A1

Candalepas Associates Registration No. NSW 5773 Registration No. VIC 17978 Registration No. WA 2405 Registration No. ACT 2603 Registration No. QLD 5463 L5, 412 Collins St, Melbourne VIC 3000 info@candalepas.com.au

T: 03 7031 7900

NOTE - GENERAL

**ABBREVIATIONS** 

TYP TYPICAL
UNO UNLESS NOTED OTHERWISE

ST02 SANDSTONE 50MM THICK WALL CLADDING TILE

ST04 BLUESTONE 50MM THICK WALL CLADDING TILE

SSD STAINLESS STEEL DRAINAGE COVER

EST EXISTING STONE PAVING

FINISHES LEGEND

ST03 REMOVED

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WORK TO BE UNDERTAKEN BY A REGISTERED SURVEYOR. THIS INCLUDES BUILDING
SLAB EDGES, STRUCTURE AND WORKS ADJACENT TO THE SITE BOUNDARY.

ALL TERRACES, DECKS, BALCONIES AND THE LIKE TO HAVE FALLS IN STRUCTURAL SLAB (NOT SCREEDS). FALLS TO HYDR ENG'S & MEMBRANE MANFT'S REQS.

ARCH
AS AUSTRALIAN STANDARD
BCA
BUILDING CODE OF AUSTRALIA (CURRENT EDITION)
COS
CONFIRM ONSITE (PRINCIPAL CONTRACTOR TO CONFIRM WITH ARCH)
DEMO
DEMOLISH
DIA
DIAMETER
EGL
EXISTING GROUND LEVEL
GF
GLASS - FIXED. GLAZING TO AS1288:2006
HR
HANDRAIL
MANFT
MANUFACTURER'S
NCC
NATIONAL CONSTRUCTION CODE (CURRENT EDITION)
NOMINAL
NTS
NOT TO SCALE
REQS
REQUIREMENTS
REQD
RL
REDUCED LEVEL
SIM
SIMILAR
TGSI
AUTHORIZED
TACTILE GROUND SURFACE INDICATORS TO AS 1428.4 2009
TYP
TYPICAL

ST01 SANDSTONE 100MM THICK TILE
THICKNESS TO BE CONFIRMED SUBJECT TO TRAFFIC LOADS. TO ACHIEVE A SLIP
RATING OF P4 IN ACCORDANCE WITH SA HB 198.

ST05 GRANITE 100MM THICK PAVING TILE
THICKNESS TO BE CONFIRMED SUBJECT TO TRAFFIC LOADS. TO ACHIEVE A SLIP
RATING OF P4 IN ACCORDANCE WITH SA HB 198.

ST06 GRANITE SETT 100 x 100 100MM THICK PAVING TILE THICKNESS TO BE CONFIRMED SUBJECT TO TRAFFIC LOADS. TO ACHIEVE A SLIP RATING OF P4 IN ACCORDANCE WITH SA HB 198.

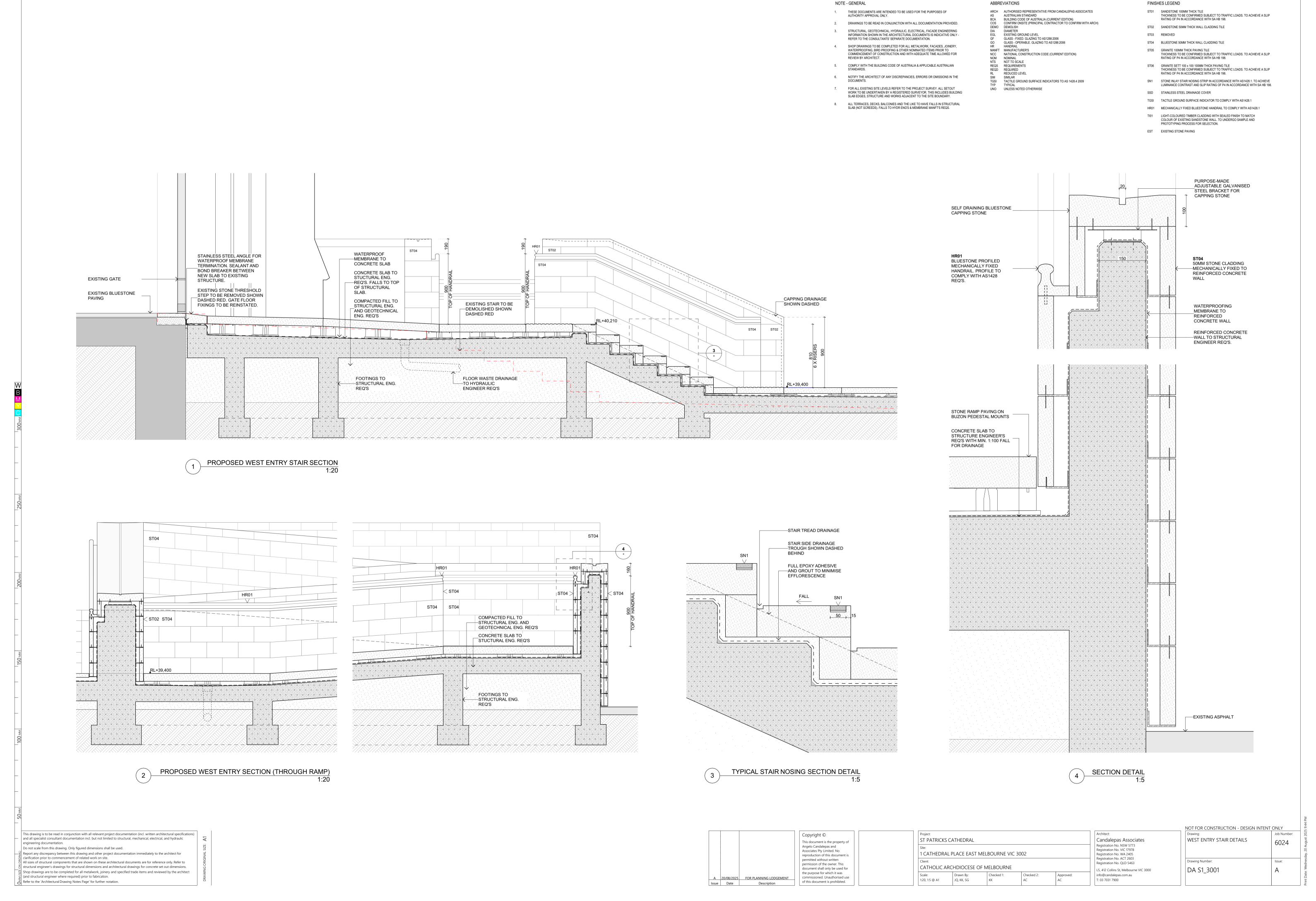
SN1 STONE INLAY STAIR NOSING STRIP IN ACCORDANCE WITH AS1428.1. TO ACHIEVE LUMINANCE CONTRAST AND SLIP RATING OF P4 IN ACCORDANCE WITH SA HB 198.

TGSI TACTILE GROUND SURFACE INDICATOR TO COMPLY WITH AS1428.1

HR01 MECHANICALLY FIXED BLUESTONE HANDRAIL TO COMPLY WITH AS1428.1 TI01 LIGHT-COLOURED TIMBER CLADDING WITH SEALED FINISH TO MATCH COLOUR OF EXISTING SANDSTONE WALL. TO UNDERGO SAMPLE AND PROTOTYPING PROCESS FOR SELECTION.

ARCH AUTHORISED REPRESENTATIVE FROM CANDALEPAS ASSOCIATES

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TI01 (OPERABLE) TI01 (OPERABLE) TI01 (OPERABLE) TI01 (FIXED) >(TI01 (FIXED) TIMBER CLAD PELMET. GO GO FRONT OPERABLE PANELS FOR DOOR OPERATOR \_ \_ |\_ \_ \_ \_ \_ \_ \_ ACCESS ARTWORKS TO BE SUSPENDED ON STAINLESS \_STEEL CABLES IN FRONT OF SLIDING DOORS IN OPEN POSITION, SHOWN DASHED **GLASS SLIDING** DOORS WITH DECALS IN ACCORDANCE WITH AS 1428.1 FFL+40,350

ST PATRICKS CATHEDRAL

EXISTING PROFILED SANDSTONE WALL HELICAL FIXINGS INTO EXISTING STONEWORK WALL TO BE CONFIRMED BY STRUCTURAL ENGINEER. NUMBER OF FIXINGS INTO EXISTING WALL TO BE MINIMISED AND INTO EXISTING JOINTS
WHERE POSSIBLE, TO STRUCTURAL ENGINEER & DOOR OPERATOR MANFT REQS. FIXINGS INTO EXISTING WALL TO BE TESTED ON-SITE. VERTICAL SUPPORTS MAY BE REQUIRED SUBJECT TO ON-SITE TESTING -REFER STRUCTURAL ENGINEER. STEEL ANGLE TO BE CONFIRMED BY STRUCTURAL ENGINEER TI01
OPERABLE TIMBER PANEL WITH CONCEALED HINGE FOR ACCESS TO RECORD DOORS STA22H SLIDING DOOR OPERATOR EXISTING TIMBER DOOR FRAME —AND DOOR WITH BRONZE PLATING PROPRIETARY RONSTAN STAINLESS STEEL TO EXTERNAL FACE CABLE SWAGE DISPLAY SYSTEM, FOR ICON ARTWORKS. FIXING DETAILS TO ARCHITECT AND STRUCTURAL ENGINEER APPROVAL. CABLES TO BE FIXED AT DISCRETE ARTWORK LOCATIONS ONLY. 21.52MM CLEAR TOUGHENED AND LAMINATED SAFETY GLASS TO BE CONFIRMED BY FACADE ENGINEER INTERIOR **EXTERIOR** CATHEDRAL NARTHEX NYLON DOOR GUIDE SELECTED RONSTAN FLOOR MOUNTING PLATE TO ARCHITECT AND STRUCTURAL ENGINEER APPROVAL. EXISTING CERAMIC TILES EXISTING BLUESTONE TILE

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TGSI TACTILE GROUND SURFACE INDICATORS TO AS 1428.4 2009
TYP TYPICAL TYP TYPICAL
UNO UNLESS NOTED OTHERWISE

### FINISHES LEGEND

ST01 SANDSTONE 100MM THICK TILE
THICKNESS TO BE CONFIRMED SUBJECT TO TRAFFIC LOADS. TO ACHIEVE A SLIP
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ST02 SANDSTONE 50MM THICK WALL CLADDING TILE

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ST04 BLUESTONE 50MM THICK WALL CLADDING TILE

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EST EXISTING STONE PAVING

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L5, 412 Collins St, Melbourne VIC 3000

info@candalepas.com.au

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NOT FOR CONSTRUCTION - DESIGN INTENT ONLY WEST ENTRY DOOR DETAILS Drawing Number: DA S1\_3101

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1 CATHEDRAL PLACE EAST MELBOURNE VIC 3002

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CATHOLIC ARCHDIOCESE OF MELBOURNE 1:20 @ A1

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WEST ENTRY DOOR INTERNAL ELEVATION

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and all specialist consultant documentation incl. but not limited to structural, mechanical, electrical, and hydraulic

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