VICTORIAN COLLEGE FOR THE DEAF LANDSCAPE WORKS



DOCUMENT SCHEDULE

No.	Sheet Name	Document Number
000	COVER SHEET	VCD-3ALA-ZZ-DR-000 COVER SHEET
001	KEY PLAN	VCD-3ALA-ZZ-DR-001 KEY PLAN
201	SURFACE TREATMENT PLAN 1	VCD-3ALA-ZZ-DR-201 SURFACE TREATMENT PLAN
202	SURFACE TREATMENT PLAN 2	VCD-3ALA-ZZ-DR-202 SURFACE TREATMENT PLAN
203	SURFACE TREATMENT PLAN 3	VCD-3ALA-ZZ-DR-203 SURFACE TREATMENT PLAN

DO NOT SCALE - USE WRITTEN DIMENSIONS ONLY

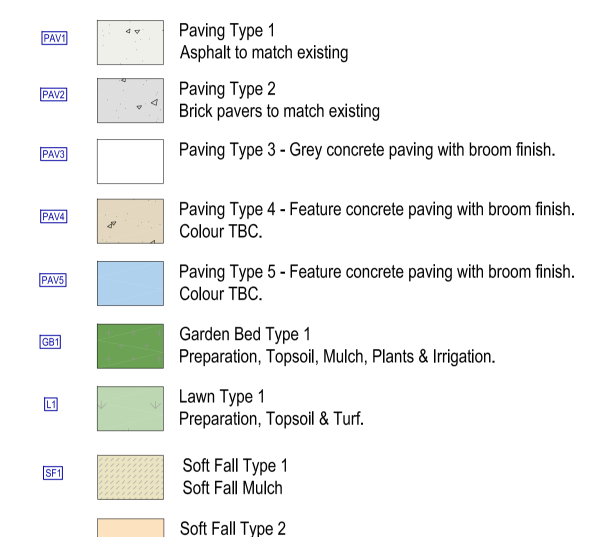


SCHEDULE OF LANDSCAPE WORKS

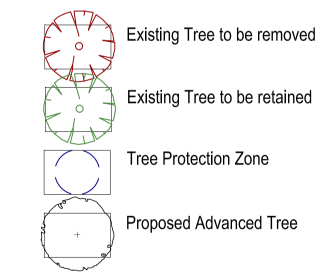
EXTENT & SITE CONTEXT



PAVEMENTS & SURFACES

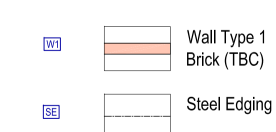


TREE PLANTING



Wetpour Rubber Surface

WALLS & EDGES



FURNITURE

LF1	Furniture Type 1 Rockwork
LF2	Furniture Type 2 Loose Seating (TBC)
LF3	Furniture Type 3 Timber Slat Seating
LF4	Furniture Type 4 Timber Slat Seating

WARNING: Beware of underground services. The location of underground services are approximate only, and the exact location of all services should be proven on-site.

NOTES:

All setouts shall be checked and approved on site by the superintendent prior to construction.
 Any discrepancies shall be immediately reported to the superintendent, who shall issue further instructions.
 Service locations shown are indicative only. Locate all services on site prior to any excavation or planting, and protect same during constructions.
 Relocate trees to minimum 0.5m from service locations.

N/**A**

© COPYRIGHT 2023 THREE ACRES LA

000

21303



DO NOT SCALE - USE WRITTEN DIMENSIONS ONLY



WARNING: Beware of underground services. The location of underground services are approximate only, and the exact location of all services should be proven on-site.

NOTES:

All setouts shall be checked and approved on site by the superintendent prior to construction.
 Any discrepancies shall be immediately reported to the superintendent, who shall issue further instructions.
 Service locations shown are indicative only. Locate all services on site prior to any excavation or planting, and protect same during constructions.
 Relocate trees to minimum 0.5m from service locations.

3 09.09.25 DESIGN DEVELOPMENT 2 14.05.24 DESIGN DEVELOPMENT 1 24.04.24 PRELIMINARY No DATE AMENDMENTS						
g1 96 pilgrim street seddon victoria 3011 m 0437 072 038						
597 ST KILDA ROAD, MELBOURNE 3004 DRAWING KEY PLAN						
STATUS						
APPROVED / AI	JTH. FOR USE					
APPROVED / AI DESIGN PW	JTH. FOR USE DRAWN TS					
	DEVELOPMENT NARY NTS three acres landscap g1 96 pilgrim street seddon victoria 3011 m 0437 072 038 e info@threeacres.cc GE FOR THE DI					

DWG NO.

001

© COPYRIGHT 2023 THREE ACRES LA

21303



WARNING: Beware of underground services. The location of underground services are approximate only, and the exact location of all services should be proven on-site.

NOTES:

PAV2

PAV4

PAV4

PAV1

PAV2

PAV1

GB1

Permeable paving treatment

within existing tree protection zones

Refer architectural drawings.

GB1

PAV1

PAV2

1. All setouts shall be checked and approved on site by the superintendent prior to construction. Any discrepancies shall be immediately reported to the superintendent, who shall issue further instructions. 3. Service locations shown are indicative only. Locate all services on site prior to any excavation or planting, and protect same during constructions.

3 2 1	09.09.25 14.05.24 24.04.24		EVELOPMENT EVELOPMENT ARY	PW PW PW	
No	DATE	AMENDMENT	rs	AUT	
		CI'ES Architecture	three acres landscape architecture g1 96 pitgrim street seddon victoria 3011 m 0437 072 038 e info@threeacres.com.au		
CLIENT NBRS					
VICTORIAN COLLEGE FOR THE DEAF 597 ST KILDA ROAD, MELBOURNE 3004					
5	97 ST KIL	DA ROAD,			
5 DI	97 ST KIL	DA ROAD,	MELBOURNE 3004		

NORTH POINT PW TS 1:100 1:200 DATE PLOTTED DWG NO. 21303 201 © COPYRIGHT 2023 THREE ACRES LA

DO NOT SCALE - USE WRITTEN DIMENSIONS ONLY



WARNING: Beware of underground services. The location of underground services are approximate only, and the exact location of all services should be proven on-site.

NOTES:

All setouts shall be checked and approved on site by the superintendent prior to construction.
 Any discrepancies shall be immediately reported to the superintendent, who shall issue further instructions.
 Service locations shown are indicative only. Locate all services on site prior to any excavation or planting, and protect same during constructions.
 Relocate trees to minimum 0.5m from service locations.

3	09.09.25	DESIGN DEVELOPMENT	PW
2	14.05.24	DESIGN DEVELOPMENT	PW
1	24.04.24	PRELIMINARY	PW
No	DATE	AMENDMENTS	AUT.

three acres landscape architecture g1 96 pilgrim street seddon victoria 3011 m 0437 072 038 e info@threeacres.com.au

CLIENT NBRS

PROJECT
VICTORIAN COLLEGE FOR THE DEAF
597 ST KILDA ROAD, MELBOURNE 3004

DRAWING
SURFACE TREATMENT PLAN 2

STATUS

PASSED / REVIEWED	ED / REVIEWED APPROVED / AUTH. FOR USE		
NORTH POINT	DESIGN PW	DRAWN TS	
	1:100	1:200	
	DATE P	LOTTED	
PROJ. NO.	DWG NO.		REV.
21303	202		3

© COPYRIGHT 2023 THREE ACRES LA



DO NOT SCALE - USE WRITTEN DIMENSIONS ONLY



WARNING: Beware of underground services. The location of underground services are approximate only, and the exact location of all services should be proven on-site.

NOTES:

All setouts shall be checked and approved on site by the superintendent prior to construction.
 Any discrepancies shall be immediately reported to the superintendent, who shall issue further instructions.
 Service locations shown are indicative only. Locate all services on site prior to any excavation or planting, and protect same during constructions.
 Relocate trees to minimum 0.5m from service locations.

			_
3	09.09.25	DESIGN DEVELOPMENT	Р
2	14.05.24	DESIGN DEVELOPMENT	Р
1	24.04.24	PRELIMINARY	P
No	DATE	AMENDMENTS	-

three acres landscape architecture
g1 96 ptgrim street
seddon victoria 3011
m 0437 072 038
e info@threeacres.com.au

CLIENT NBRS

PROJECT
VICTORIAN COLLEGE FOR THE DEAF
597 ST KILDA ROAD, MELBOURNE 3004

DRAWING
SURFACE TREATMENT PLAN 3

STATUS

PASSED / REVIEWED	APPROVED / AUTH. FOR USE		
NORTH POINT	DESIGN PW		RAWN TS
	1: ^{A1}	1:200	
	DATE P	LOTTED	
PROJ. NO.	DWG NO.		REV.
21303	203		3

© COPYRIGHT 2023 THREE ACRES LA