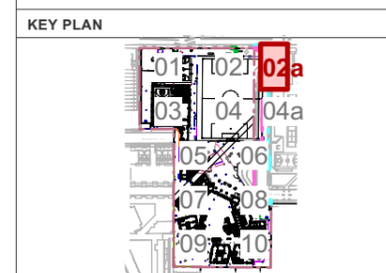


**LEGEND**

- SITE / PROPERTY BOUNDARY
- EXTENTS OF WORK BOUNDARY
- PUBLIC DOMAIN WORKS BOUNDARY
- EXISTING TREE TO BE REMOVED
- EXISTING TREE TO BE RETAINED TP2 SHOWN
- PROPOSED TREE
- PROPOSED FINISHED GROUND LEVEL
- PROPOSED TOP OF WALL LEVEL
- MASSES PLANTING TYPE (M1-M7) REFER TO MATERIALS SCHEDULE
- PAVING TYPE 1 - Concrete (Room Finish) REFER TO MATERIALS SCHEDULE
- PAVING TYPE 2 - Concrete (Special) REFER TO MATERIALS SCHEDULE
- PAVING TYPE 2a - Concrete (Exposed Aggregate) REFER TO MATERIALS SCHEDULE
- PAVING TYPE 3a/b/c - Pave/Pave REFER TO MATERIALS SCHEDULE
- PAVING TYPE 4 - FRP Mesh REFER TO MATERIALS SCHEDULE
- PAVING TYPE 5 - Synthetic Turf (23mm) REFER TO MATERIALS SCHEDULE
- PAVING TYPE 6 - Pave/Pave REFER TO MATERIALS SCHEDULE
- PAVING TYPE 7a/b/c - Softball REFER TO MATERIALS SCHEDULE
- PAVING TYPE 8 - Timber Decking REFER TO MATERIALS SCHEDULE
- PAVING TYPE 9 - Concrete Slabs (Panel) REFER TO MATERIALS SCHEDULE
- PAVING TYPE 10 - Asphalt REFER TO ENGINEER'S DETAILS
- PAVING TYPE 11 - Synthetic Turf (PFA Grade) REFER TO MATERIALS SCHEDULE
- PAVING TYPE 12 - Playground Mulch REFER TO MATERIALS SCHEDULE
- PAVING TYPE 15 - Ecothru Paving REFER TO MATERIALS SCHEDULE
- WALL TYPE 1 - Insitu Concrete (200mm wide) REFER TO MATERIALS SCHEDULE
- WALL TYPE 2a - Insitu Concrete Hob (150/200mm wide) REFER TO MATERIALS SCHEDULE
- WALL TYPE 3 - Insitu Concrete (400mm wide) REFER TO MATERIALS SCHEDULE
- WALL TYPE 4 - Insitu Concrete (600mm wide) REFER TO MATERIALS SCHEDULE
- WALL TYPE 5 - Precast Concrete (600mm wide) REFER TO MATERIALS SCHEDULE
- WALL TYPE 6 - Sandstone Stepping Wall REFER TO MATERIALS SCHEDULE
- WALL TYPE 7 - Sandstone Sealing (300mm wide) REFER TO MATERIALS SCHEDULE
- WALL TYPE 8 - Concrete Block (200mm wide) REFER TO MATERIALS SCHEDULE
- STAIR TYPE 1 - Insitu Concrete (300mm wide) REFER TO MATERIALS SCHEDULE
- STAIR TYPE 2 - Insitu Concrete Bleacher (600mm wide) REFER TO MATERIALS SCHEDULE
- STAIR TYPE 3 - Insitu Concrete Intermediate Stair (300mm wide) REFER TO MATERIALS SCHEDULE
- EDGE TYPE 1 - Steel Edge (On Grade) REFER TO MATERIALS SCHEDULE
- EDGE TYPE 2 - Steel Edge (On Slab) REFER TO MATERIALS SCHEDULE
- FURNITURE TYPES (FX1-FX14) REFER TO MATERIALS SCHEDULE
- FURNITURE TYPE FX3a/b - Bollard (Fixed/Removable) REFER TO MATERIALS SCHEDULE
- FURNITURE TYPE FX15a/b - Bollard (Fixed/Removable) REFER TO MATERIALS SCHEDULE
- FURNITURE TYPE FX19 - Existing bollard
- FURNITURE TYPE (BU) - Bubbler REFER TO ARCHITECTURE DRAWINGS
- HANDRAIL TYPE 1 - Top Mount REFER TO MATERIALS SCHEDULE
- HANDRAIL TYPE 2 - Wall Mount REFER TO MATERIALS SCHEDULE
- HANDRAIL TYPE 3 - Balustrade Mount REFER TO MATERIALS SCHEDULE
- BALUSTRADE TYPE 1 - Top Mount REFER TO MATERIALS SCHEDULE
- BALUSTRADE TYPE 2 - Top Mount on Wall REFER TO MATERIALS SCHEDULE
- BALUSTRADE TYPE 3 - Top Mount - 1200mm High REFER TO MATERIALS SCHEDULE
- BALUSTRADE TYPE 3a - Side Fixed - 1200mm High REFER TO MATERIALS SCHEDULE
- FENCE TYPE 1 - Diplomat Fence 2.1m High REFER ARCHITECTURAL DETAILS
- FENCE TYPE 2 - Existing Corten Fence 2.1m High REFER ARCHITECTURAL DETAILS
- FENCE TYPE 3 - Chain Link Fence 1.2m High REFER ARCHITECTURAL DETAILS
- FENCE TYPE 4 - Basille Fence 2.1m High REFER FENCING & GATE PLAN L.C.C.1003
- FENCE TYPE 5 - PFA Netting 7.0m High REFER ARCHITECTURAL DETAILS
- KERB TYPE 1 - New Concrete Kerb REFER ENGINEER'S DETAILS
- KERB TYPE 2 - Wheel Stop REFER ENGINEER'S DETAILS
- KERB TYPE 3 - Existing Stone Kerb Retained REFER ENGINEER'S DETAILS
- KERB TYPE 4 - Existing Stone Kerb Reused REFER ENGINEER'S DETAILS
- KERB TYPE 4 - Existing Concrete Kerb Retained REFER ENGINEER'S DETAILS
- GUTTER TYPE 1 - New Concrete Gutter REFER TO ENGINEER'S DETAIL
- GUTTER TYPE 2 - Existing Concrete Gutter Retained REFER TO ENGINEER'S DETAIL
- PROPOSED SERVICES REFER ENGINEER'S DOCUMENTATION



**NOTE:** VERIFY ALL DIMENSIONS ON SITE BEFORE COMMENCING WORK. REPORT ALL DISCREPANCIES TO LANDSCAPE ARCHITECT PRIOR TO CONSTRUCTION. FIGURED DIMENSIONS TO BE TAKEN IN PREFERENCE TO SCALED DRAWINGS. DRAWINGS MADE TO LARGER SCALES AND THOSE SHOWING PARTICULAR PARTS OF THE WORKS SHALL TAKE PRECEDENCE OVER DRAWINGS MADE TO SMALLER SCALE AND THOSE FOR GENERAL PURPOSES. ALL WORK IS TO CONFORM TO RELEVANT AUSTRALIAN STANDARDS AND OTHER CODES AS APPLICABLE. TOGETHER WITH OTHER AUTHORITIES' REQUIREMENTS AND REGULATIONS, DESIGN DRAWINGS BY OTHER DESIGNERS HAVE BEEN INCLUDED FOR COORDINATION ONLY. THIS DRAWING AND DESIGN IS SUBJECT TO COPYRIGHT AND MAY NOT BE REPRODUCED WITHOUT PRIOR WRITTEN CONSENT. IF IN DOUBT, ASK.

**FOR INFORMATION**

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C	ISSUE FOR SSDA MODIFICATION	MF	JK	17/06/2020
D	ISSUE FOR SSDA MODIFICATION	AM	SM	16/03/2022

**NORTH / SCALE**  
Scale: 1:200

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ABN: 14 093 350 719

**CLIENT NAME**  
DEPARTMENT OF EDUCATION

**PROJECT**  
ALEXANDRIA PARK COMMUNITY SCHOOL  
PARK ROAD ALEXANDRIA 2015

**DRAWING TITLE**  
FINISHES & LEVELS PLAN 2a OF 8

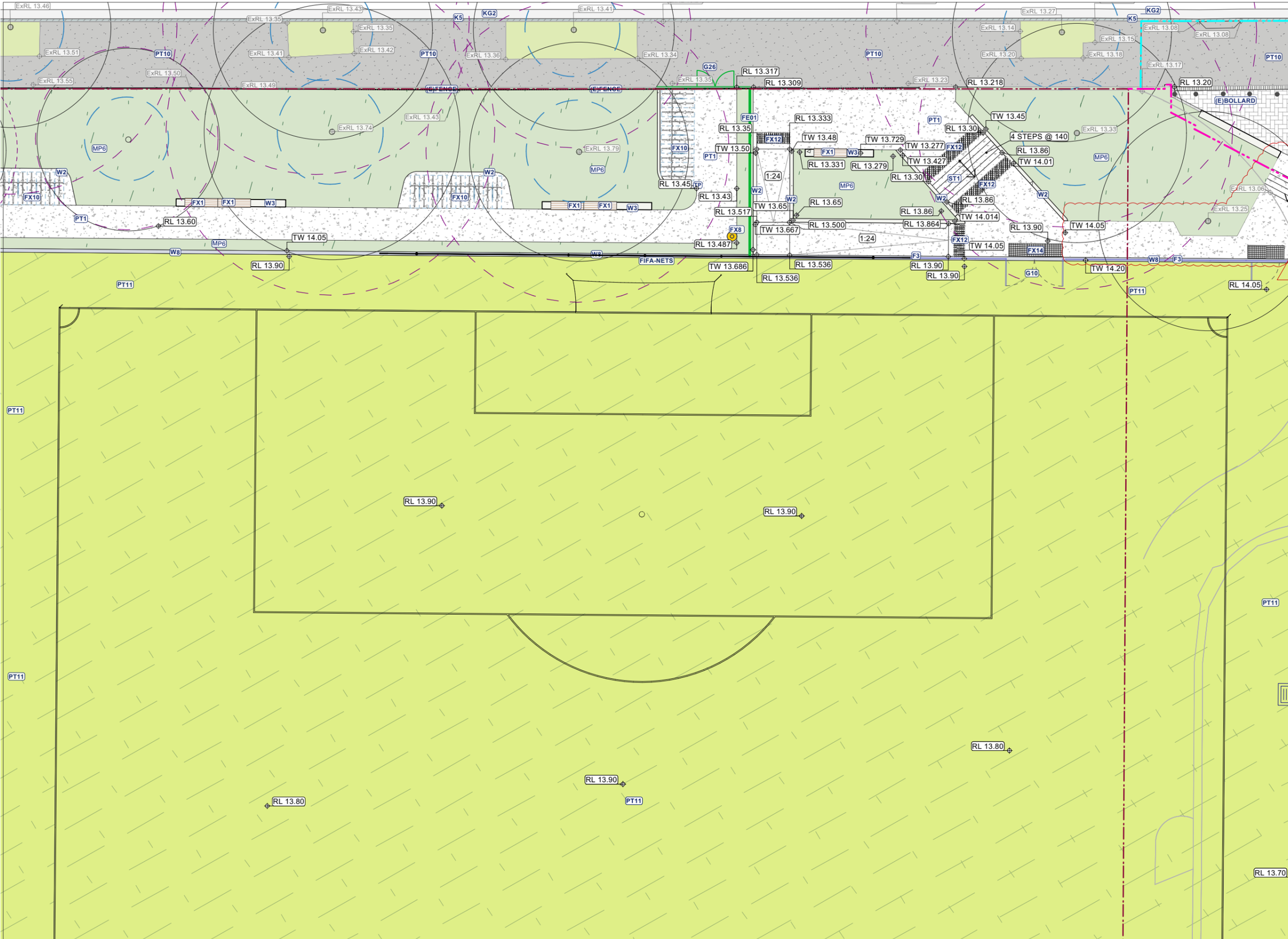
**PROJECT STAGE**  
ISSUE FOR CONSTRUCTION

**PROJECT NUMBER**  
19522

**DRAWING NUMBER**  
L.COS.9002a D

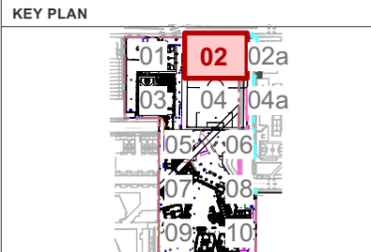
**ISSUE**

**SHEET SIZE**  
ISO A3



**LEGEND**

- SITE / PROPERTY BOUNDARY
- EXTENTS OF WORK BOUNDARY
- PUBLIC DOMAIN WORKS BOUNDARY
- EXISTING TREE TO BE REMOVED
- EXISTING TREE TO BE RETAINED TPZ SHOWN
- PROPOSED TREE
- PROPOSED FINISHED GROUND LEVEL
- PROPOSED TOP OF WALL LEVEL
- MASS PLANTING TYPE (M1-M7)
- PAVING TYPE 1 - Concrete (Room Finish) REFER TO MATERIALS SCHEDULE
- PAVING TYPE 2 - Concrete (Special) REFER TO MATERIALS SCHEDULE
- PAVING TYPE 2a - Concrete (Exposed Aggregate) REFER TO MATERIALS SCHEDULE
- PAVING TYPE 3a/b/c - Paved/Pave REFER TO MATERIALS SCHEDULE
- PAVING TYPE 4 - FRP Mesh REFER TO CIVIL DOCUMENTATION
- PAVING TYPE 5 - Synthetic Turf (23mm) REFER TO MATERIALS SCHEDULE
- PAVING TYPE 6 - Paved/Pave REFER TO MATERIALS SCHEDULE
- PAVING TYPE 7a/b/c - Soften REFER TO MATERIALS SCHEDULE
- PAVING TYPE 8 - Timber Decking REFER TO MATERIALS SCHEDULE
- PAVING TYPE 9 - Concrete Slabs (Panel) REFER TO MATERIALS SCHEDULE
- PAVING TYPE 10 - Asphalt REFER TO ENGINEER'S DETAILS
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- WALL TYPE 4 - Insitu Concrete (600mm wide) REFER TO MATERIALS SCHEDULE
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- FURNITURE TYPE FX3a/b - Bollard (Fixed/Removable) REFER TO MATERIALS SCHEDULE
- FURNITURE TYPE FX15a/b - Bollard (Fixed/Removable) REFER TO MATERIALS SCHEDULE
- FURNITURE TYPE FX15c - Existing bollard
- FURNITURE TYPE (BU) - Bubbler REFER TO ARCHITECTURE DRAWINGS
- HANDRAIL TYPE 1 - Top Mount REFER TO MATERIALS SCHEDULE
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D	ISSUE FOR SSDA MODIFICATION	AM	SM	16/03/2022

**NORTH / SCALE**  
Scale: 1:200

**PROJECT TEAM**

**PROJECT MANAGER**  
SAVILLS AUSTRALIA  
Level 25, Governor Phillip Tower, 1 Farrer Place, Sydney NSW 2000  
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APCS\_CC\_of\_CoS\_v2021.vwx

**LANDSCAPE ARCHITECT**

Context Landscape Design Pty Ltd  
Level 2, 52-58 William Street, East Sydney NSW 2011  
PO Box A866 Sydney South NSW 1235  
T: 61 2 8244 8900 F: 61 2 8244 8988  
E: context@context.net.au W: www.context.net.au  
ABN: 14 093 350 719

**CLIENT NAME**  
DEPARTMENT OF EDUCATION

**PROJECT**  
ALEXANDRIA PARK COMMUNITY SCHOOL  
PARK ROAD ALEXANDRIA 2015

**DRAWING TITLE**  
FINISHES & LEVELS PLAN 2 OF 8

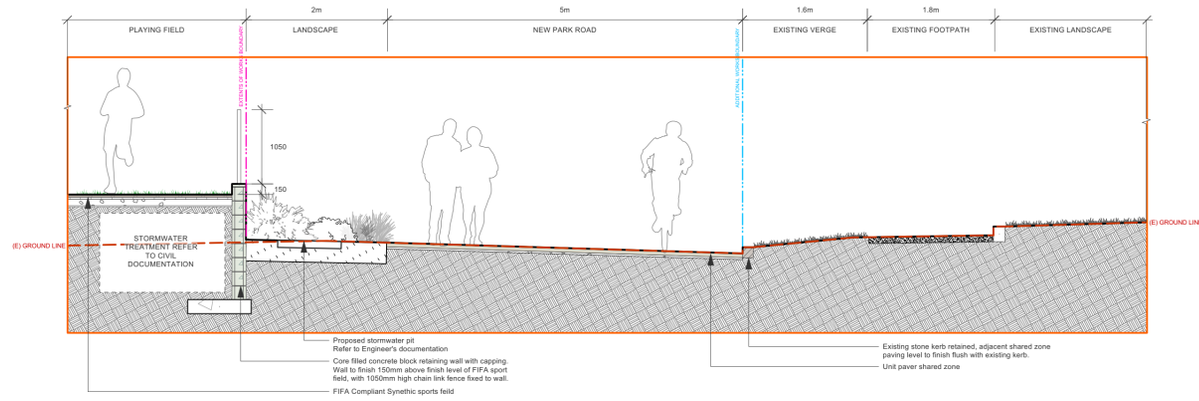
**PROJECT STAGE**  
ISSUE FOR CONSTRUCTION

**PROJECT NUMBER**  
19522

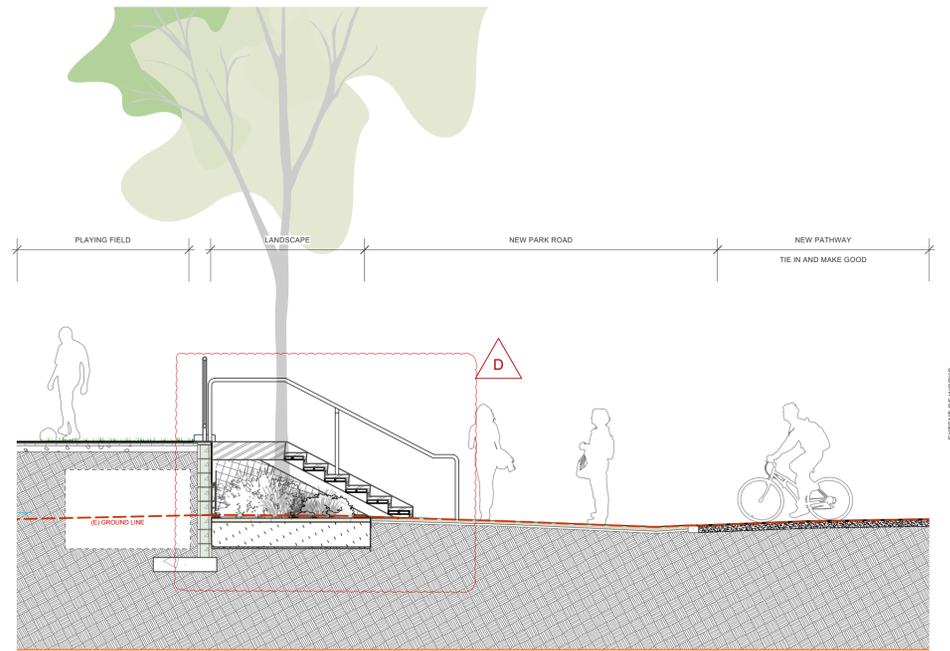
**DRAWING NUMBER**  
L.COS.9002

**ISSUE**  
D

**SHEET SIZE**  
ISO A3



1 SECTION A  
Scale: 1:50



B SECTION B  
Scale: 1:50

NOTE: VERIFY ALL DIMENSIONS ON SITE BEFORE COMMENCING WORK. REPORT ALL DISCREPANCIES TO LANDSCAPE ARCHITECT PRIOR TO CONSTRUCTION. FIGURED DIMENSIONS TO BE TAKEN IN PREFERENCE TO SCALED DRAWINGS. DRAWINGS MADE TO LARGER SCALES AND THOSE SHOWING PARTICULAR PARTS OF THE WORKS SHALL TAKE PRECEDENCE OVER DRAWINGS MADE TO SMALLER SCALES AND THOSE FOR GENERAL PURPOSES. ALL WORK IS TO CONFORM TO RELEVANT AUSTRALIAN STANDARDS AND OTHER CODES AS APPLICABLE, TOGETHER WITH OTHER AUTHORITIES' REQUIREMENTS AND REGULATIONS. DESIGN DRAWINGS BY OTHER DISCIPLINES HAVE BEEN INCLUDED FOR COORDINATION ONLY. THIS DRAWING AND DESIGN IS SUBJECT TO COPYRIGHT AND MAY NOT BE REPRODUCED WITHOUT PRIOR WRITTEN CONSENT. IF IN DOUBT, ASK.

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C	ISSUE FOR SSSA MODIFICATION	MF	JK	17/06/2020
D	ISSUE FOR SSSA MODIFICATION	AM	SW	16/03/2022

NORTH / SCALE  
Scale AS SHOWN

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PROJECT MANAGEMENT <b>SAVILLS AUSTRALIA</b> Level 25, Governor Phillip Tower, 1 Farrer Place, Sydney NSW 2000 Telephone : (02) 8215 8888
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ABN: 14 093 350 719

CLIENT NAME
DEPARTMENT OF EDUCATION
PROJECT ALEXANDRIA PARK COMMUNITY SCHOOL
PARK ROAD ALEXANDRIA 2015

DRAWING TITLE				
SECTION				
CREATED ID	DATE	CHECKED SW	PROJECT STAGE FOR INFORMATION	SHEET SIZE A1
PROJECT NUMBER	DRAWING NUMBER	ISSUE		
19522	L.COS.9100	D		