

# GABLES PRIMARY SCHOOL

## LANDSCAPE SCHEMATIC DESIGN

LOCATION PLAN



DRAWING SCHEDULE

SHEET	TITLE	DATE	REVISION	SERVICE
L000	COVER SHEET	21.11.24	C	000
L001	LEGEND	21.11.24	C	000
L002	MATERIALS AND FINISHES SCHEDULE	21.11.24	C	000
L101	TREE RETENTION AND REMOVAL PLAN	21.11.24	C	100
L201	SURFACE FINISHES PLAN	16.10.24	B	200
L202	SURFACE FINISHES PLAN	16.10.24	B	200
L203	SURFACE FINISHES PLAN	21.11.24	C	200
L204	SURFACE FINISHES PLAN	21.11.24	C	200
L205	SURFACE FINISHES PLAN	21.11.24	C	200

NOTES

- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL LANDSCAPE ARCHITECTURE SCHEDULES, TECHNICAL SPECIFICATIONS, AND OTHER CONSULTANT DRAWINGS. PLEASE CHECK AND VERIFY ALL DIMENSIONS AND SITE CONDITIONS PRIOR TO THE COMMENCEMENT OF ANY WORK. DO NOT SCALE DRAWINGS. REFER TO FIGURED DIMENSIONS ONLY. PLEASE INFORM OCULUS OF ANY DISCREPANCIES FOR CLARIFICATION BEFORE PROCEEDING. UNLESS OTHERWISE NOTED THIS DRAWING IS NOT FOR CONSTRUCTION. SERVICES SHOWN ON THIS DRAWING ARE APPROXIMATE ONLY. THE EXACT LOCATION IS TO BE CONFIRMED ON-SITE BY CONTRACTOR PRIOR TO COMMENCEMENT. DIAL BEFORE YOU DIG.

**LEGEND**

**GENERAL**



EXTENT OF WORKS

**GRADING**



EXISTING CONTOUR LINE

**PV - PAVING**

-  **PV01** PAVEMENT TYPE 01  
INSITU CONCRETE PAVING
-  **PV02** PAVEMENT TYPE 02  
INSITU COLOURED CONCRETE PAVING
-  **PV03** PAVEMENT TYPE 03  
DECOMPOSED GRANITE
-  **PV04** PAVEMENT TYPE 04  
SPORTS SURFACE
-  **PV05** PAVEMENT TYPE 05  
NATURAL STONE PEBBLE
-  **PV06** PAVEMENT TYPE 06  
BARK MULCH
-  **PV07** PAVEMENT TYPE 07  
VEHICULAR GRADE INSITU CONCRETE PAVING
-  **PV08** PAVEMENT TYPE 08  
RUBBER SOFT FALL
-  **PV09** PAVEMENT TYPE 09  
PLAYGROUND SAND

**MP - MASS PLANTING**

-  **MP01** PLANTING TYPE 01  
MASS PLANTING
-  **TF01** TURF

**TP - TREE PLANTING**

-  **TP01** TREE PLANTING TYPE 01  
PROPOSED TREE
-  **TP02** TREE PLANTING TYPE 02  
EXISTING TREE TO BE RETAINED
-  **TP03** TREE PLANTING TYPE 03  
EXISTING TREE TO BE REMOVED

**ED - EDGES**

-  **ED01** EDGE TYPE 01  
TIMBER EDGE
-  **ED02** EDGE TYPE 01  
CONCRETE KERB

**FN - FURNITURE**

-  **FN01** FURNITURE TYPE 01  
RECYCLED TIMBER BENCH
-  **FN02** FURNITURE TYPE 02  
NATURE PLAY TIMBER LOGS
-  **FN03** FURNITURE TYPE 03  
NATURE PLAY TIMBER STEPPERS
-  **FN04** FURNITURE TYPE 04  
NATURE PLAY STONE BOULDERS
-  **FN05** FURNITURE TYPE 05  
SHADE SALE
-  **FN06** FURNITURE TYPE 06  
RECYCLED CONCRETE STEPPER
-  **FN07** FURNITURE TYPE 07  
BICYCLE HOOP
-  **FN08** FURNITURE TYPE 08  
RECYCLED TIMBER DESK
-  **FN09** FURNITURE TYPE 09  
RECYCLED TIMBER PLATFORM
-  **FN10** FURNITURE TYPE 10  
RECYCLED TIMBER POST & WIRE DISPLAY ELEMENTS
-  **FN11** FURNITURE TYPE 11  
TIMBER CUBBY HOUSE
-  **FN12** FURNITURE TYPE 12  
TIMBER OUTDOOR STORAGE SHED

**HR - HANDRAIL**

-  **HR01** HANDRAIL TYPE 01  
STAINLESS STEEL HANDRAIL

**FE - FENCES & GATES**

-  **FE01** FENCE TYPE 01  
PALISADE SECURITY FENCE 2.15M HIGH
-  **FE02** FENCE TYPE 02  
PALISADE SECURITY FENCE 1.8M HIGH
-  **FE03** FENCE TYPE 03  
SPORTS FENCE 2.4M HIGH
-  **GA01** GATE TYPE 01  
PEDESTRIAN SWING GATE 2.15M HIGH
-  **GA02** GATE TYPE 02  
PEDESTRIAN SWING GATE 1.8M HIGH
-  **GA03** GATE TYPE 03  
SLIDING VEHICULAR ACCESS GATE

**ST - STAIRS**

-  **ST01** STAIR TYPE 01  
CONCRETE STAIR
-  **TA01** TACTILE INDICATOR  
TCSI

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KEY PLAN

SCALE

PROJECT S22-028  
GABLES PRIMARY SCHOOL  
LOT 301 FONTANA DRIVE,  
GABLES (BOX HILL NORTH), NSW 2765  
STATUS  
FOR INFORMATION  
CLIENT  
ARCHITECTUS  
ARCHITECT  
ARCHITECTUS

ISSUE	DATE	AMENDMENT	BY	APPROVED
A	04.10.24	100% SCHEMATIC DESIGN	FC	SC
B	16.10.24	100% SCHEMATIC DESIGN	FC	KS
C	21.11.24	100% SCHEMATIC DESIGN	FC	KS

DRAWING TITLE  
**LEGEND**

DRAWING NUMBER  
**L001**

REVISION  
**C**

**Gables Primary School - Materials Schedule**

Code Description Details

Paving		
PV01	INSITU CONCRETE PAVING	100mm thick insitu concrete paving on grade. <b>Finish:</b> Broom finish <b>Supplier:</b> Holcim
PV02	INSITU COLOURED CONCRETE PAVING	100mm thick insitu coloured concrete. Sealed with two coats of CCS commercial grade Armourthane sealer. <b>Finish:</b> Broom finish <b>Colour:</b> CCS Terracotta full depth oxide
PV03	DECOMPOSED GRANITE	100mm depth, compacted and cement stabilised decomposed granite gravel laid on prepared base course and subgrade. <b>Colour:</b> Gold (NO CEMENT STABILISER WITHIN TREE TPZs)
PV04	ACRYLIC BASKETBALL COURT SURFACE	Mapel's Mapecoat Acrylic Surface Treatment to manufacturers instructions. <b>Colour:</b> TBC 1xNo 500x500mm samples panels displaying colour variance and depth of grit blasted finish required to be signed off by super intendant before supply and installation <b>Supplier:</b> Kangaroo Courts or approved equivalent
PV05	NATURAL STONE PEBBLE	200mm depth, 75-150mm diam spalls napean river pebble laid on prepared base course and subgrade. <b>Supplier:</b> Australian Native Landscapes
PV06	SOFTFALL BARK MULCH ON GRADE	Softfall Bark Play Mulch. <b>Supplier:</b> Australian Native Landscapes
PV07	VEHICULAR GRADE INSITU CONCRETE PAVING	150mm thick insitu concrete paving on grade. Refer civil engineer's documentation. <b>Finish:</b> Trowel finish <b>Supplier:</b> Holcim
PV08	RUBBER SOFTFALL	Rubber wetpour with attenuation layer as per manufacturers recommendations to extent of fall zone shown on drawings. <b>Colour:</b> Mix Rosehill TPV - TBC <b>Supplier:</b> Surfacedesigns.com.au
PV09	PLAYGROUND SAND	600mm depth of tripled washed fine sand. <b>Supplier:</b> Sydney Landscape Supplies

Edges, Fences, & Stairs		
ED01	TIMBER EDGE	100(h) x 50(w) mm timber edging, fixed to 50 x 38 x 300mm long pegs on garden sides of edge. Timber to be termite resistant.
ED02	CONCRETE EDGE	150(h) x 100(w) mm insitu concrete kerb. <b>Supplier:</b> Holcim
FE01	PALISADE SECURITY FENCE (2.15m)	2150mm high Steel Palisade Security Fence. Concrete footings. <b>Finish:</b> Hot dipped galvanised and powdercoat black perimeter fence <b>Supplier:</b> Blue Dog Fences
FE02	PALISADE SECURITY FENCE (1.8m)	1800mm high Steel Palisade Security Fence. Concrete footings. <b>Finish:</b> Hot dipped galvanised and powdercoat black fence <b>Supplier:</b> Blue Dog Fences
FE03	SPORTS FENCE (2.4m)	2400mm chainwire multi-purpose sports fence. Concrete footings. <b>Finish:</b> Hot dipped galvanised and PVC coated chainwire multi-purpose sports fence. <b>Supplier:</b> Summit fencing
GA01	PEDESTRIAN SWING GATE (2.15m)	Double/single swing gate to match FE01 Palisade Security Fence. Refer to Architect's documentation for detail and specification.
GA02	PEDESTRIAN SWING GATE (1.8m)	Single swing gate to match FE02 Palisade Security Fence. Refer to Architect's documentation for detail and specification.
GA03	SLIDING VEHICULAR ACCESS GATE (2.15m)	Sliding vehicular access gate. Refer to Architect's documentation for detail and specification.
ST01	INSITU CONCRETE STAIR	Cast insitu concrete stairs. Ensure slip resistance compliance and class 2 finish to riser, each tread to have contrasting nose strip as per detail, to AS1428. <b>Finish:</b> Broom finish
TA01	TACTILE INDICATORS TGSIs	Safespot 'Luna' ribbed stainless steel taciles with ribbed polymer black centre infill to AS1428. <b>Finish:</b> Brushed 304 Stainless Steel <b>Supplier:</b> Safespot
HR01	HANDRAIL TO STAIRS	40mm dia stainless steel with 40mm dia stainless steel uprights as per details TBC. Handrail to AS1428. <b>Finish:</b> Brushed 304 Stainless Steel <b>Supplier:</b> Moddex Sydney

Structures & Furniture		
FN01	RECYCLED TIMBER BENCH	Recycled timber bench. <b>Sizes:</b> Length varies: 2000 - 10,000mm Typical width 500mm Height varies 350 mm from FFL
FN02	NATURE PLAY TIMBER LOGS	Recycled timber logs. <b>Sizes:</b> Diameter varies 200 - 500mm Length varies - 1000 - 3000mm
FN03	NATURE PLAY TIMBER STEPPERS	Recycled timber steppers. <b>Sizes:</b> Diameter varies 200 - 400mm Height varies 100-350mm from FFL
FN04	NATURE PLAY STONE BOULDERS	Sandstone boulders in random sizes. Laid partially buried in compacted subgrade with natural quarried profile. Any exposed sharp edges to be smoothed and rounded off. <b>Finish:</b> Natural <b>Sizes:</b> Diameter varies 500-1500mm Height varies max 500mm from FFL
FN05	SHADE SALE	Commercial 95340 Shade Fabric and C350 Grade Steel Post. <b>Supplier:</b> Sydney Shade Sails
FN06	RECYCLED CONCRETE STEPPER	Recycled concrete stepper. <b>Sizes:</b> Diameter varies 200-500mm Flush with surrounds
FN07	BICYCLE HOOP	Semi Hoop on insitu concrete base. <b>Finish:</b> Brushed 304 Stainless Steel <b>Supplier:</b> Street Furniture Australia <b>Mounting:</b> Subsurface Fixed
FN08	TIMBER DESK	Recycled timber curved desk. <b>Size:</b> Typical length 3000mm Typical width 600mm Typical height 600mm from FFL
FN09	TIMBER PLATFORM	Recycled timber circular platform. <b>Size:</b> Diameter varies 2400 - 3200mm Typical height 350mm from FFL
FN10	TIMBER POST & WIRE ART DISPLAY ELEMENTS	Recycled timber posts 1800mm high. Concrete footings. Stainless steel cable between posts at various heights, with stainless steel pegs.
FN11	TIMBER CUBBY HOUSE	4500 x 2500 timber cubby house. <b>Finish:</b> Hardwood timber <b>Supplier:</b> TBC
FN12	TIMBER OUTDOOR STORAGE SHED	5000 x 3600mm timber outdoor storage shed. <b>Finish:</b> Hardwood timber <b>Supplier:</b> TBC

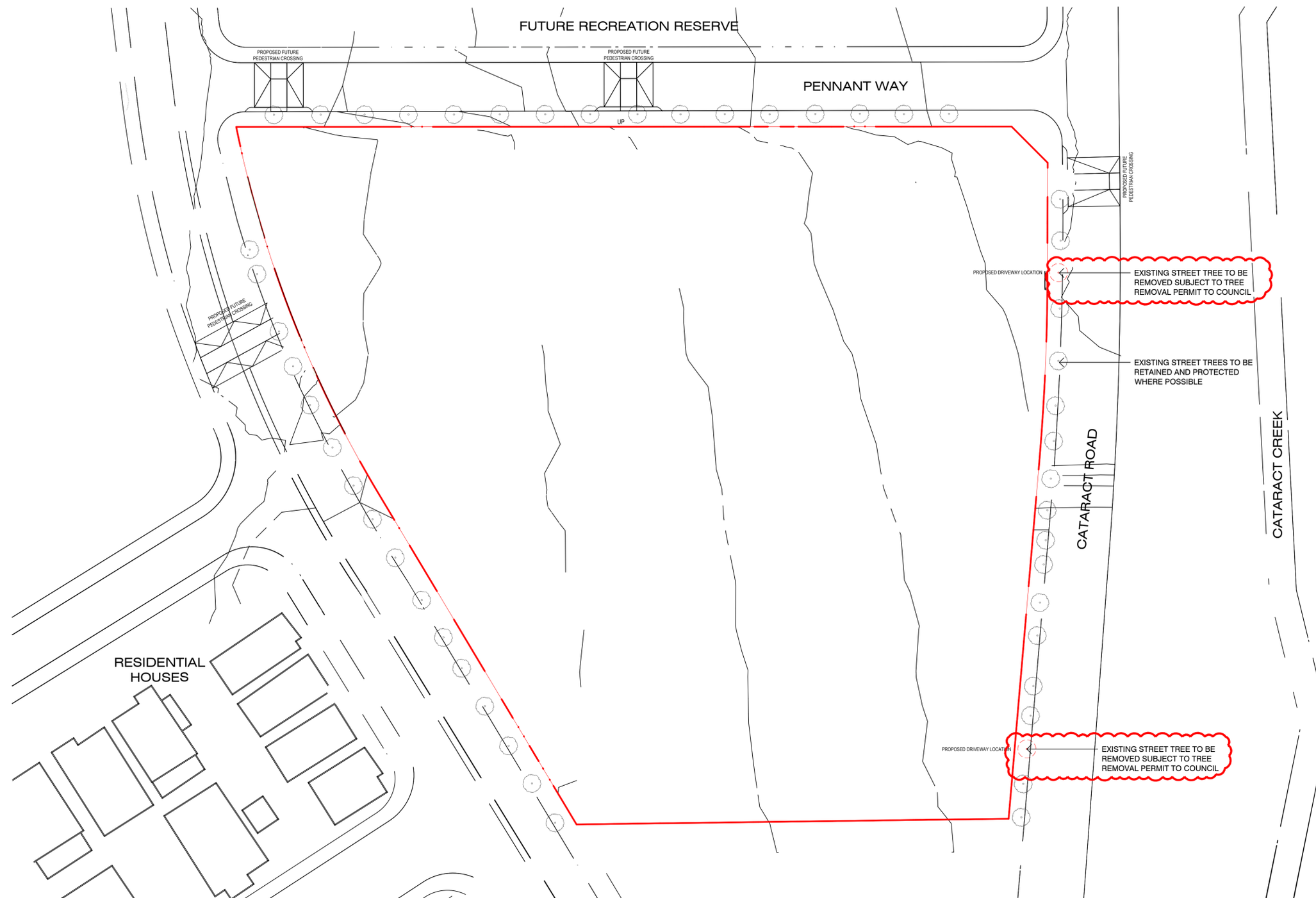
Soft Landscaping		
TF01	TURF	Turf on grade.
TP01	PROPOSED TREE	Tree planting on grade.
TP02	EXISTING TREE TO BE RETAINED	Tree to be retained.
TP03	EXISTING TREE TO BE REMOVED	Tree to be removed.
MP01	MASS PLANTING	Mass planting on grade with hardwood chip mulch.

**EXISTING TREE LEGEND**

 EXTENT OF WORKS

 (TP02) TREE PLANTING TYPE 02 EXISTING STREET TREE TO BE RETAINED

 (TP03) TREE PLANTING TYPE 03 EXISTING STREET TREE TO BE REMOVED SUBJECT TO TREE REMOVAL PERMIT TO COUNCIL





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KEY PLAN

SCALE  
1:500 @ A1

15 0 5 10 30m



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CLIENT  
ARCHITECTUS

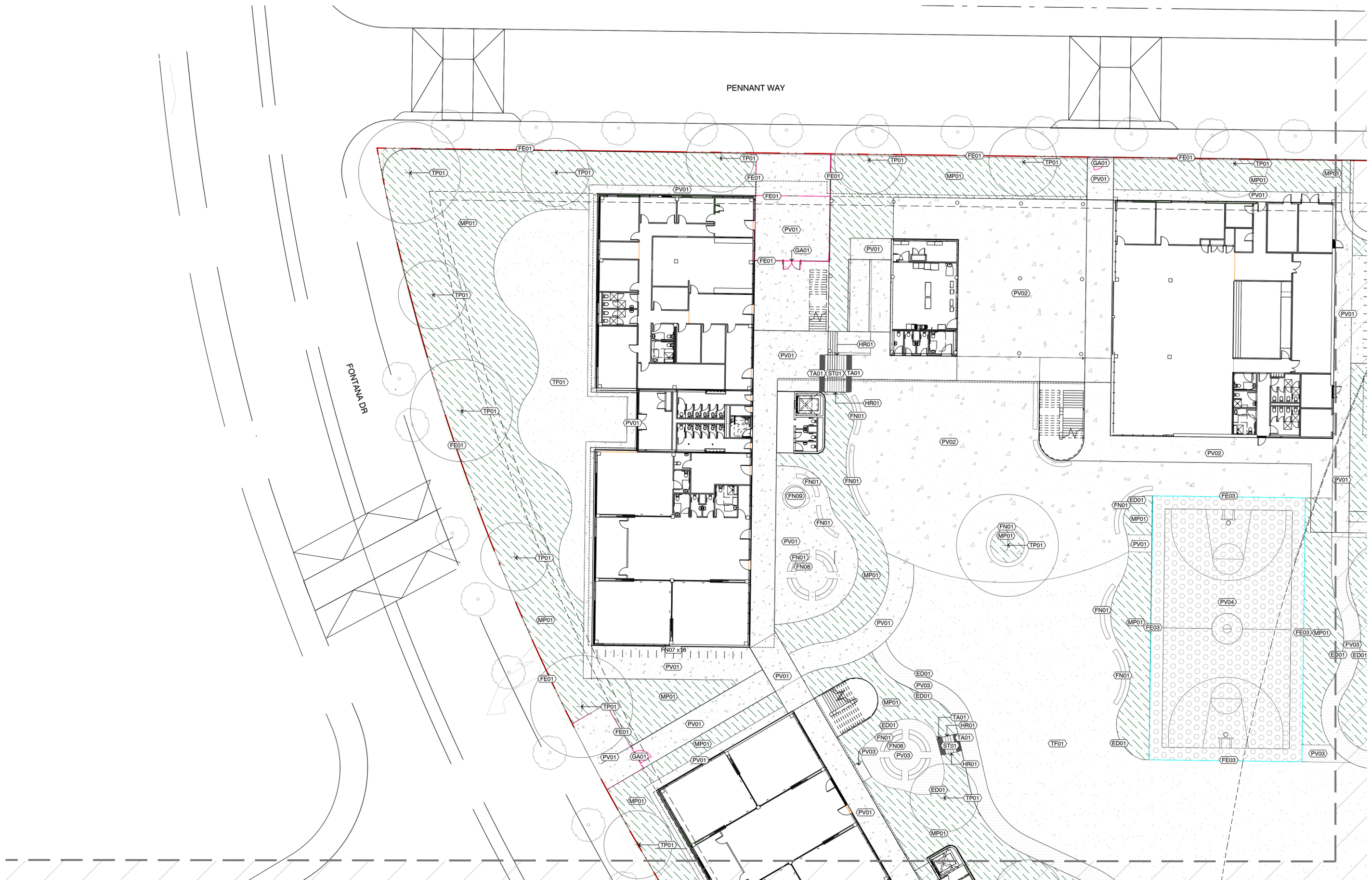
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DRAWING TITLE  
**SURFACE FINISHES**

DRAWING NUMBER  
**L201**

REVISION  
**B**



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SCALE  
1:200 @ A1

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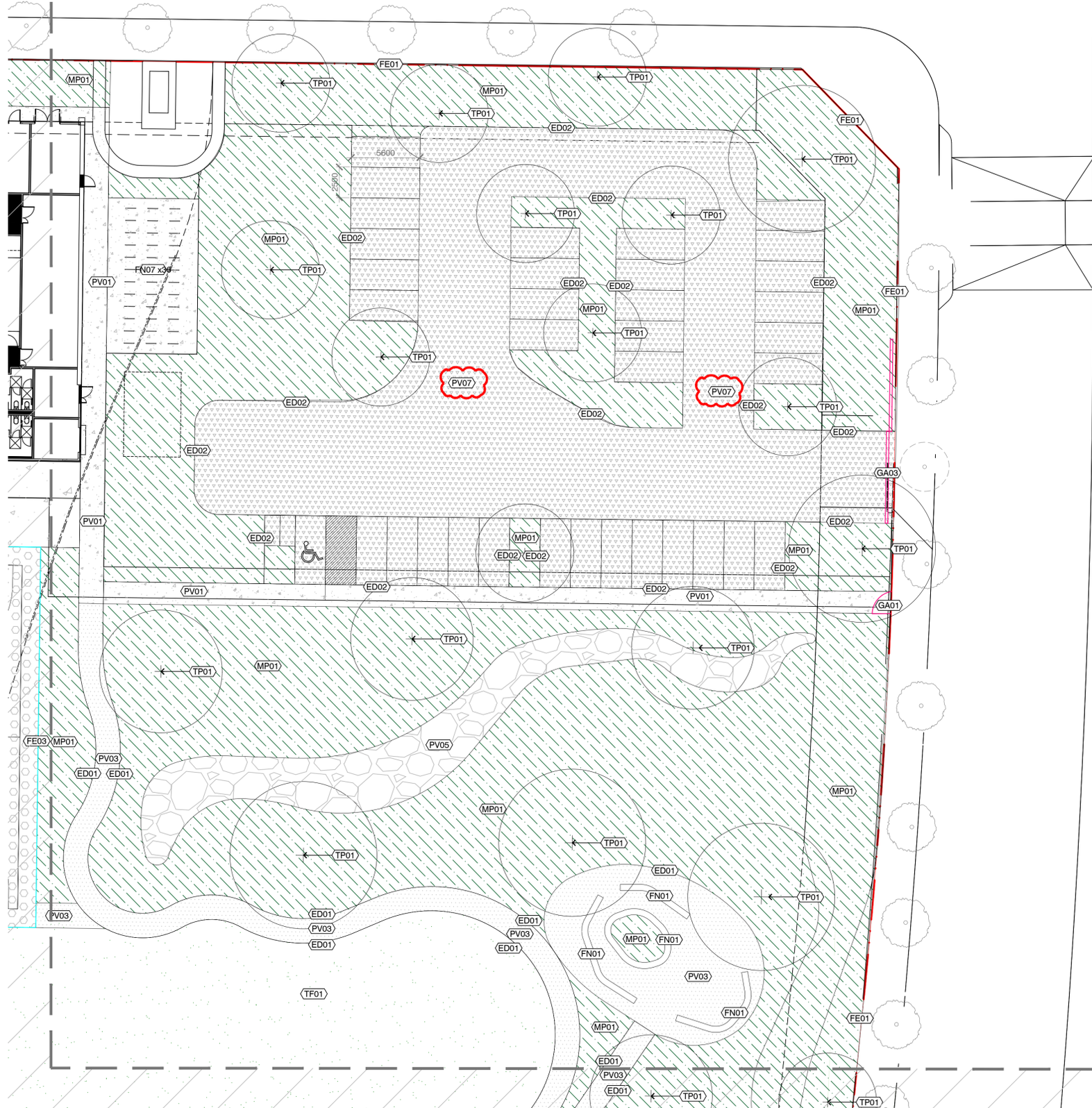
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DRAWING TITLE  
**SURFACE FINISHES**

DRAWING NUMBER  
**L202**

REVISION  
**B**

PENNANT WAY



CATARACT ROAD

CATARACT CREEK



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DRAWING TITLE  
**SURFACE FINISHES**

DRAWING NUMBER  
**L203**

REVISION  
**C**



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1:200 @ A1

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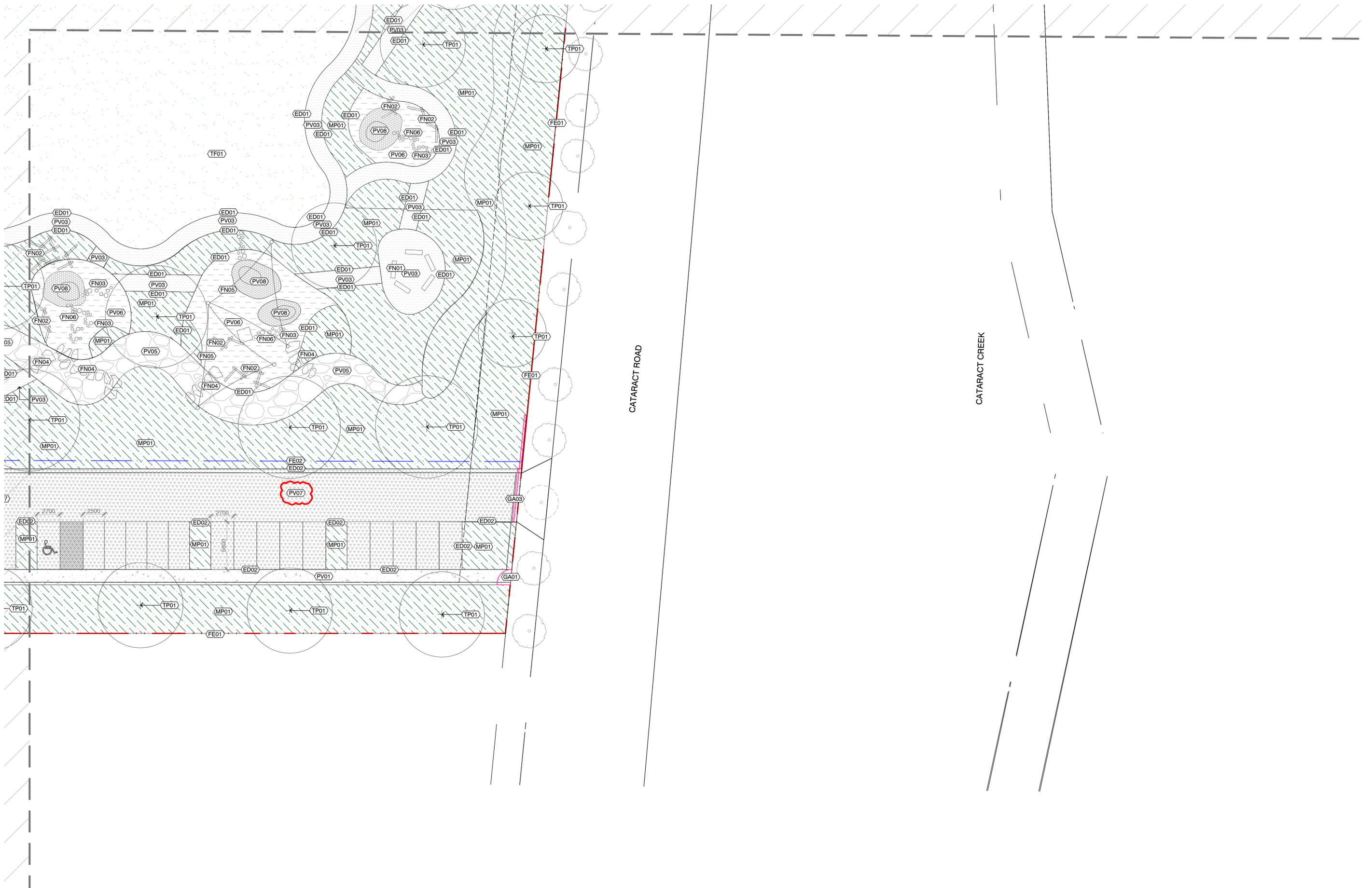
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**L204**

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**DRAWING TITLE**  
**SURFACE FINISHES**

**DRAWING NUMBER**  
**L205**

**REVISION**  
**C**