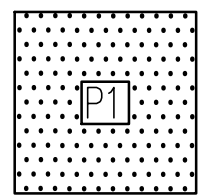
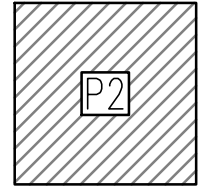


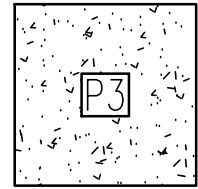
PAVEMENT LEGEND:



PAVEMENT P1
20mm layer of 10mm blue metal graded evenly as temporary surface
180mm DGB20 COMPACTED TO 98% MMDD.
180mm DGS20 COMPACTED TO 98% MMDD.
SUBGRADE CBR>3% COMPACTED TO 95% MMDD.

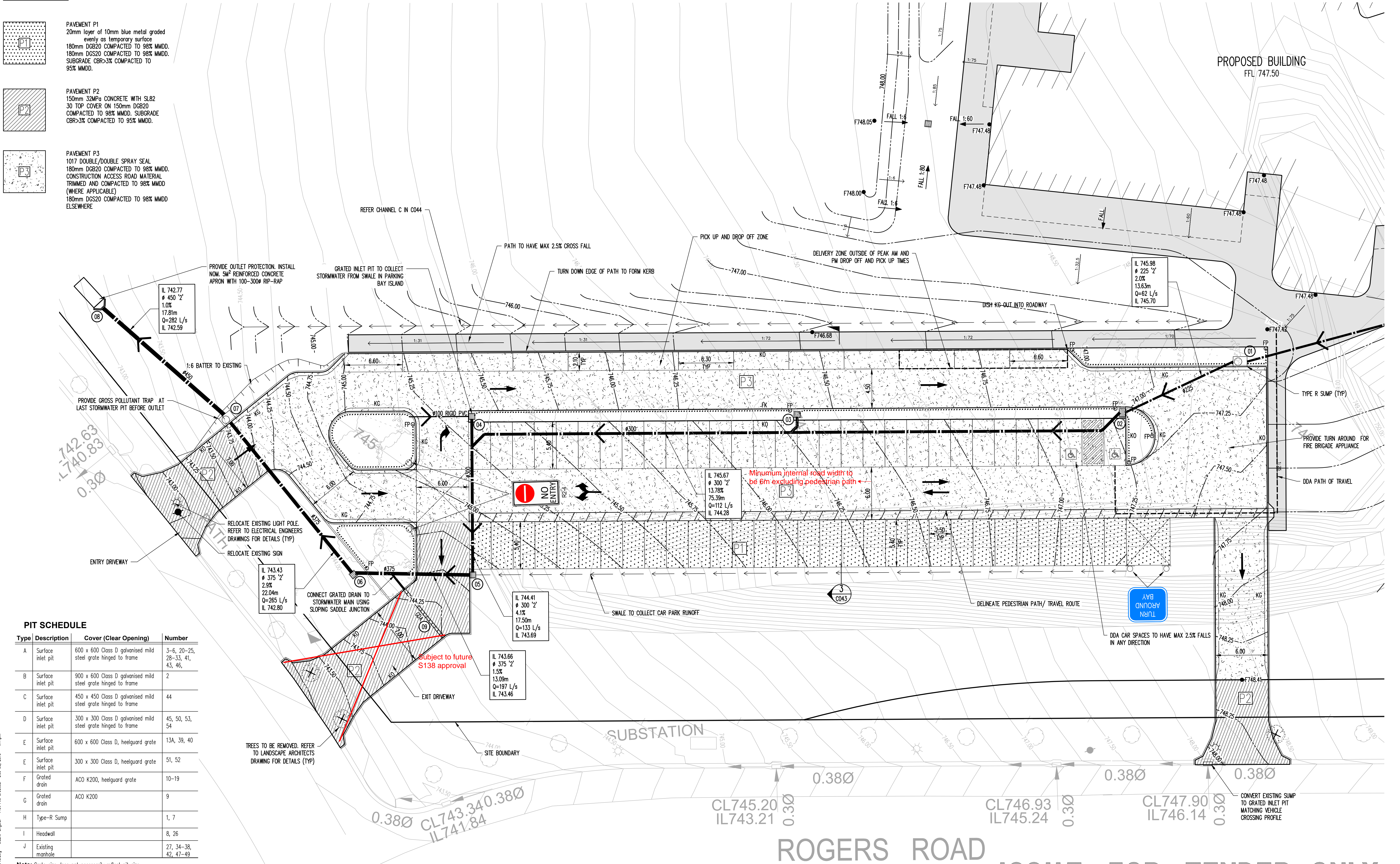


PAVEMENT P2
150mm 32MPa concrete with SL82 30 TOP COVER ON 150mm DGB20 COMPACTED TO 98% MMDD. SUBGRADE CBR>3% COMPACTED TO 95% MMDD.



PAVEMENT P3
1017 DOUBLE/DOUBLE SPRAY SEAL. 180mm DGB20 COMPACTED TO 98% MMDD. CONSTRUCTION ACCESS ROAD MATERIAL TRIMMED AND COMPACTED TO 98% MMDD (WHERE APPLICABLE). 180mm DGS20 COMPACTED TO 98% MMDD ELSEWHERE.

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PIT SCHEDULE

| Type | Description | Cover (Clear Opening) | Number |
|------|-------------------|---|--------------------------------|
| A | Surface inlet pit | 600 x 600 Class D galvanised mild steel grate hinged to frame | 3-6, 20-25, 28-33, 41, 43, 46, |
| B | Surface inlet pit | 900 x 600 Class D galvanised mild steel grate hinged to frame | 2 |
| C | Surface inlet pit | 450 x 450 Class D galvanised mild steel grate hinged to frame | 44 |
| D | Surface inlet pit | 300 x 300 Class D galvanised mild steel grate hinged to frame | 45, 50, 53, 54 |
| E | Surface inlet pit | 600 x 600 Class D, heelguard grate | 13A, 39, 40 |
| F | Surface inlet pit | 300 x 300 Class D, heelguard grate | 51, 52 |
| G | Grated drain | ACO K200, heelguard grate | 10-19 |
| H | Grated drain | ACO K200 | 9 |
| I | Type-R Sump | | 1, 7 |
| J | Headwall | | 8, 26 |
| K | Existing manhole | | 27, 34-38, 42, 47-49 |

Note: Grate size does not necessarily reflect pit size
Final internal pit dimensions are to comply with AS3500.
Minimum pipe class 2
Pit depths to AS3500

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A1 2 1 2 3 4 5 6 7 8 9 10

| | | | | | | | |
|-----|---------------------------|-----|-------|----------|-----|--------------|----------|
| E | 50% TENDER | CP | KI | 08.11.19 | | | |
| D | DRAFT DA FOR COORDINATION | CP | KI | 20.09.19 | | | |
| C | DRAFT DA FOR COORDINATION | CP | KI | 17.09.19 | | | |
| B | DRAFT DA FOR COORDINATION | CP | KI | 13.09.19 | | | |
| A | FOR COORDINATION | CP | KI | 12.09.19 | F | FINAL TENDER | 06.12.19 |
| Rev | Description | Eng | Draft | Date | Rev | Description | Eng |

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Project
THE ANGLICAN SCHOOL
GOOGONG
SENIOR SCHOOL HUB

Sheet Subject
SITE WORKS PLAN
SHEET 1 OF 3

Scale: A1
1:200
Job No
189119
Drawing No
C040
Authorized
RMD
Revision
F
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