

**SECTION A - ROAD 1 CROSS SECTION**

- Notes**
1. Final pavement design subject to CBR/Beam tests on subgrade material.
  2. All concrete to be ordinary grade 20MPa at 28 days.

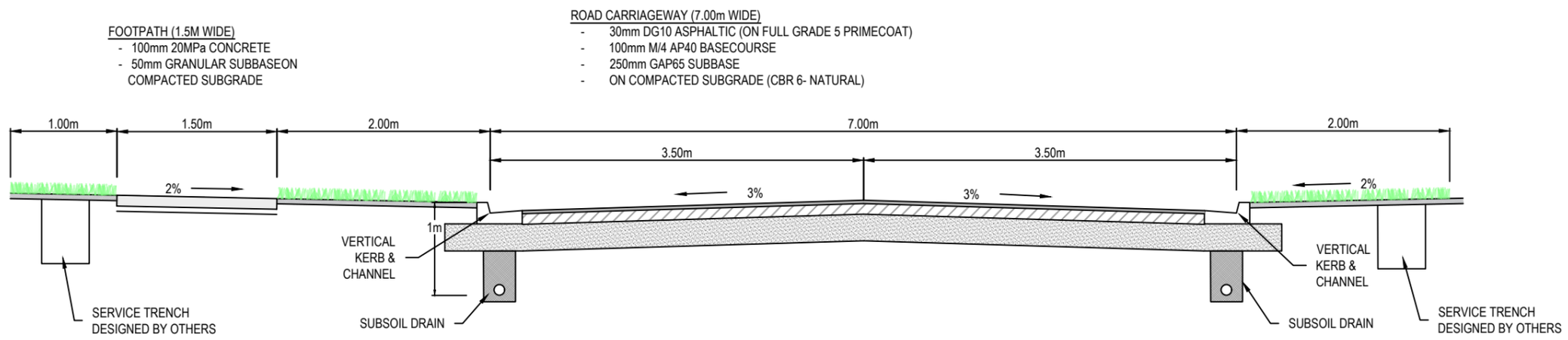
| D       | RESOURCE CONSENT | YZ | 12/25   |
|---------|------------------|----|---------|
| C       | RESOURCE CONSENT | YZ | 11/25   |
| B       | FOR CONSENT      | KQ | 04/25   |
| A       | FOR REVIEW       | DP | 01/25   |
| Rev     | Description      | By | Date    |
|         |                  | By | Date    |
| Survey  | MAVEN            |    | 10/2024 |
| Design  | KQ               |    | 04/2025 |
| Drawn   | KQ               |    | 04/2025 |
| Checked | MK               |    | 04/2025 |



Project  
**ASHBOURNE  
 RETIREMENT VILLAGE  
 MATAMATA  
 FOR  
 UNITY DEVELOPMENT LTD**

Title  
**PROPOSED ROADING  
 TYPICAL CROSS-SECTION  
 (1 OF 2)**

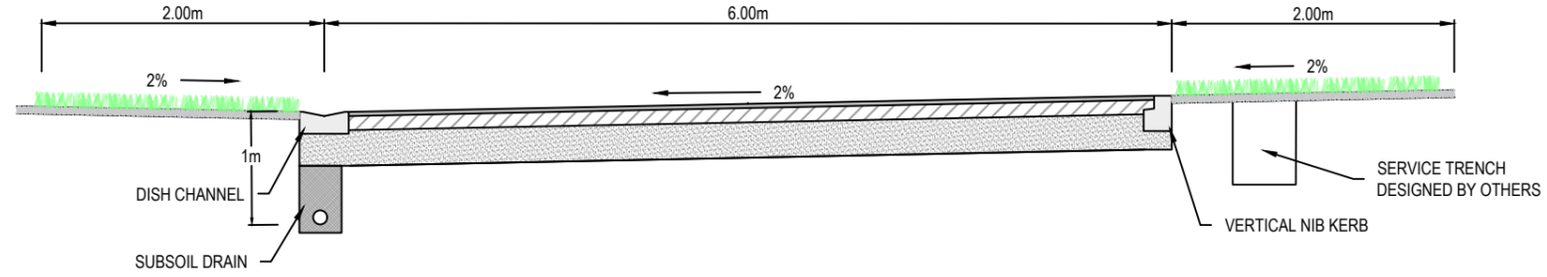
|             |                            |
|-------------|----------------------------|
| Project no. | J00606                     |
| Scale       | 1:25@A3                    |
| Cad file    | 289001 C3000 - ROADING.DWG |
| Drawing no. | C3300                      |
| Rev         | <b>D</b>                   |



**SECTION B - ROAD 1 CROSS SECTION**

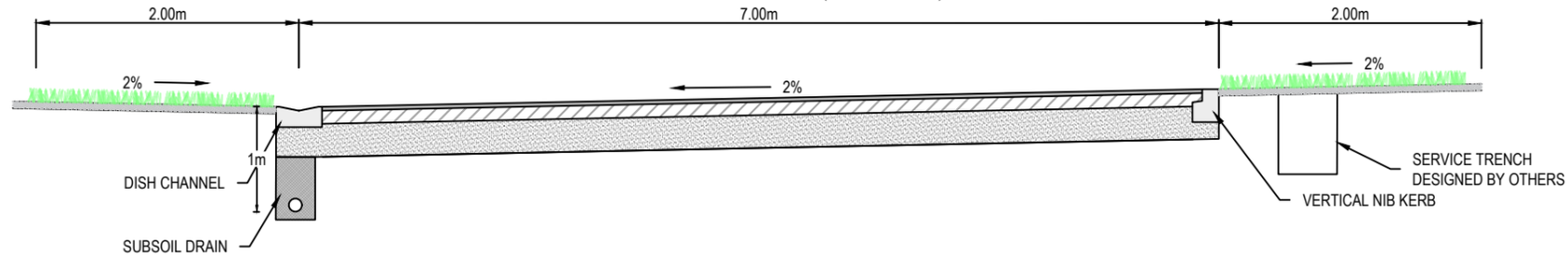
**RESOURCE CONSENT**

**ROAD CARRIAGEWAY (6.00m WIDE)**  
 - 30mm DG10 ASPHALTIC (ON FULL GRADE 5 PRIMECOAT)  
 - 100mm M/4 AP40 BASECOURSE  
 - 250mm GAP65 SUBBASE  
 - ON COMPACTED SUBGRADE (CBR 6- NATURAL)



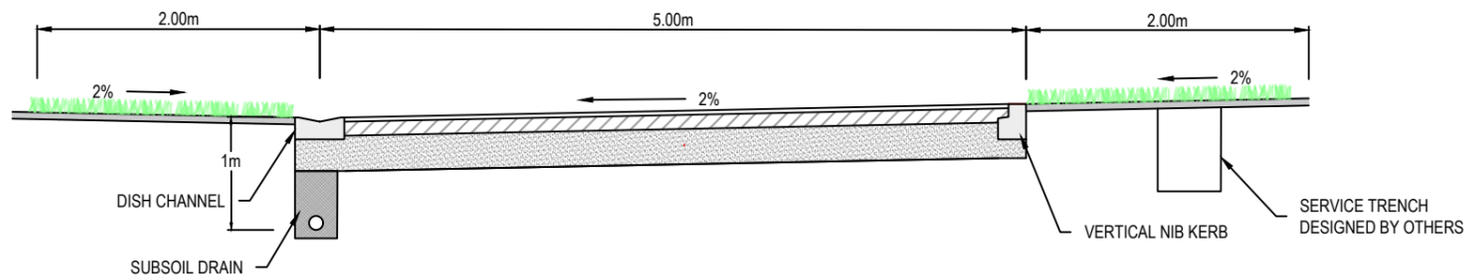
**SECTION C - ROAD 2 - ROAD 3 - ROAD 7 AND ROAD 12 CROSS SECTION**

**ROAD CARRIAGEWAY (6.00m WIDE)**  
 - 30mm DG10 ASPHALTIC (ON FULL GRADE 5 PRIMECOAT)  
 - 100mm M/4 AP40 BASECOURSE  
 - 250mm GAP65 SUBBASE  
 - ON COMPACTED SUBGRADE (CBR 6- NATURAL)



**SECTION D - ROAD 4 AND ROAD 6 CROSS SECTION**

**ROAD CARRIAGEWAY (5.00m WIDE)**  
 - 30mm DG10 ASPHALTIC (ON FULL GRADE 5 PRIMECOAT)  
 - 100mm M/4 AP40 BASECOURSE  
 - 250mm GAP65 SUBBASE  
 - ON COMPACTED SUBGRADE (CBR 6- NATURAL)



**SECTION E - ROAD 14 CROSS SECTION**

**Notes**

1. Final pavement design subject to CBR/Beam tests on subgrade material.
2. All concrete to be ordinary grade 20MPa at 28 days.

| D       | RESOURCE CONSENT | YZ | 12/25   |
|---------|------------------|----|---------|
| C       | RESOURCE CONSENT | YZ | 11/25   |
| B       | FOR CONSENT      | KQ | 04/25   |
| A       | FOR REVIEW       | DP | 01/25   |
| Rev     | Description      | By | Date    |
|         |                  |    |         |
| Survey  | MAVEN            |    | 10/2024 |
| Design  | KQ               |    | 04/2025 |
| Drawn   | KQ               |    | 04/2025 |
| Checked | MK               |    | 04/2025 |



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**PROPOSED ROADING  
 TYPICAL CROSS-SECTION  
 (2 OF 2)**

|             |                            |
|-------------|----------------------------|
| Project no. | J00606                     |
| Scale       | 1:50@A3                    |
| Cad file    | 289001 C3000 - ROADING.DWG |
| Drawing no. | C3301                      |
| Rev         | <b>D</b>                   |

**RESOURCE CONSENT**