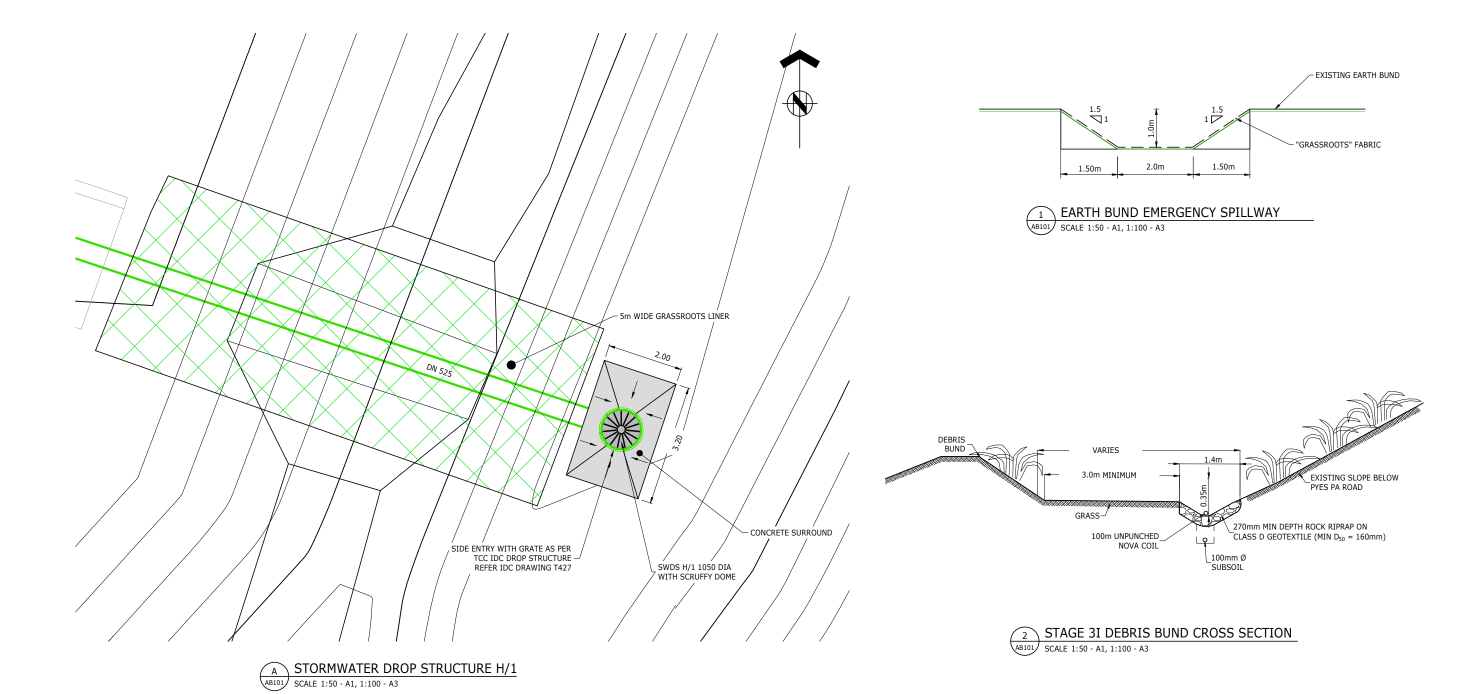
NOTES:

- LEVELS ARE IN TERMS OF THE MOTURIKI DATUM.
 COORDINATES ARE IN TERMS OF BAY OF PLENTY 2000 CIRCUIT.
 ORIGIN OF LEVELS TCC BENCHMARK BM 1343 RL 57.59m.
- ORIGIN OF LEVELS TCC BENCHMARK BM 1343 RL 57.5
 METHOD OF SURVEY: GPS
 ALL WORKS WERE CARRIED OUT TO TCC IDC 2011 STANDARDS.
 ALL STORMWATER PIPES ARE RCRRJ PIPES UNLESS OTHERWISE STATED.
 ALL CONCRETE PIPES ARE CLASS 2 UNLESS OTHERWISE STATED.
 SWALES FORMED WITH 'GRASSROOTS' MATTING



| | | | | ORIGINATOR: | | SIGNED: | PLOT BY: | | 41 | | |
|-----|-----------------|-----|----------|-------------|----------|---------|--------------|---------|---------|--|--|
| | | | | TCH | 22.12.17 | | | TRS | | | |
| | | | | DRAWN: | DATE: | SIGNED: | PLOT DATE: | | | | |
| | | | | TCH | 22.12.17 | | 18 | 3.01.18 | ACEN | | |
| | | | | CHECKED: | DATE: | SIGNED: | SURVEY BY: | | THIS DE | | |
| В | FINAL AS BUILTS | TCH | 18.01.18 | GPR | 18.01.18 | | | | AND MA | | |
| Α | DRAFT AS BUILT | TCH | 22.12.17 | APPROVED: | DATE: | SIGNED: | SURVEY DATE: | | CONSU | | |
| REF | REVISIONS | BY | DATE | GPR | 18.01.18 | | | | ACCEPT | | |







STAGE 3I AS BUILT STORMWATER DETAILS TCC IP 101782

| ISSUE STATUS: FINAL AS BUILT | | | | | | |
|-------------------------------|--------------|----------|-----|--|--|--|
| PROJECT No: 1520-139618-01 | SCALES: | AS SHOWN | A1 | | | |
| DRAWING No: | | | REV | | | |
| 139618 | L39618-AB111 | | | | | |