

| 10 | 11 | 12 | ٦ |
|--|--|---|--------|
| | | | |
| | OR EQUIPMENT INSTALLATION A MUNICATION CABLES, WATER PIP | | 1 |
| AN IS TO BE CLEAN COM LE FOR AT LEAST 75kP | | | |
| | AVY MOBILE CRANE AND TRUCK DEXTERNAL TO THE KIOSK SITE | | |
| ED. E ONLY AS EACH KIOSK 16. | SITE REQUIRES A SPECIFIC EAR | THING DESIGN TO BE | 3 |
| 1ING TO AS 2053 PART | WHICH CANNOT BE READILY EX 2, MAY BE REQUIRED TO BE INS N A POSITION AGREED BY THE E | TALLED TO A 1500mm² | |
| SS UNDER A ROADWAY | OR A BUILDING THEY ARE TO B | E CONCRETE ENCASED. | |
| IUATE PERMANENT PRO | TECTION IF THE KIOSK IS LOCAT | ED IN THE VICINITY OF | - |
| IIREMENTS STATED IN A E OF THE KIOSK SITE. SEMENT F. | S/NZ 1170.1 AND CAN TAKE THE | FORM OF BOLLARDS OR | |
| EDIUM TO LARGE PINE B | MER'S CABLES HAVE BEEN INST ARK CHIPS, BLUE METAL, LAWN ALLOWED IN AREA SHOWN ON TH | I, WOODCHIPS, REMOVABLE | נ |
| N OF ASPHALT ON THE ERNEATH THE ASPHALT HICKNESS | AREA SURROUNDING THE KIOSK T | | |
| | FOOTPATH | ALTERNATE CUSTOMER CABLE ENTRY ZONE NETWORK CABLE APPROACH ZONES | |
| | PUBLIC ROADWAY | | |
| | | F | = |
| | FOOTPATH | | |
| | PUBLIC ROADWAY | | |
| | <u>DUAL KIOSK SITE LAYOUT</u> | | - - |
| <u>E LAYOUT OPTIONS</u> not to scale | | | |
| Δ | USGRID STOCK | ODF · 186402 | |
| ALE 1:20 SIGNED P.TURRIN | STANDARD CONSTRU | CTION | |
| AWN P.RIOS ECKED C.MABBUTT PROVED P.TURRIN TE 31/05/2022 OJECT CTD | R TYPE KIOSK (HIGH | VOLTAGE CUSTOMER) | 1 |
| MBER SID OJTRAK MBER - | | 3017 SHEET AMD 1 | |
| 10 | 11 | 12 (0 | ;) |