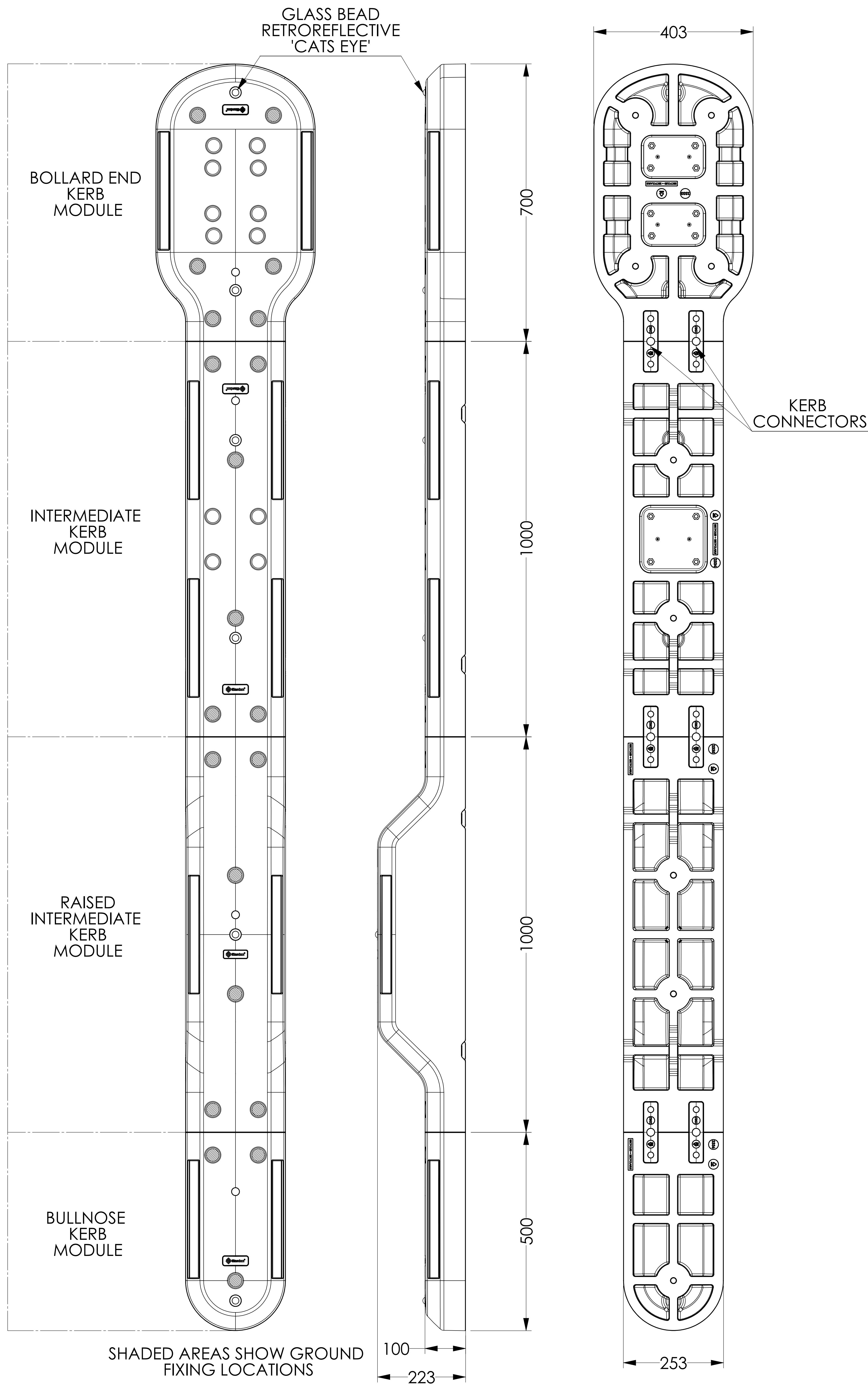


MODEL SPECIFICATION ENDUROKERB™ 100

EXAMPLE LAYOUT SHOWING
ALL KERB MODULES



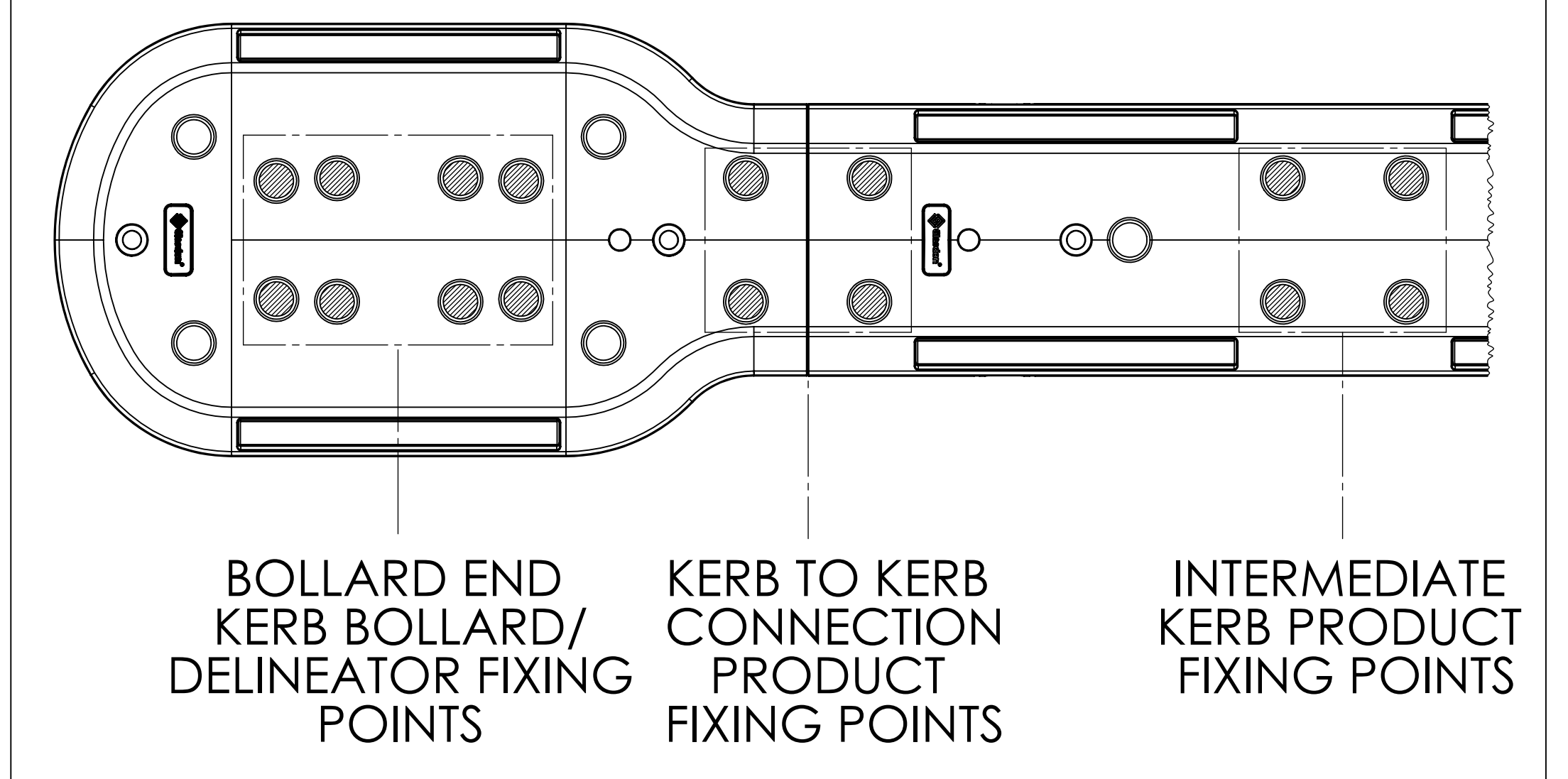
PRODUCT INFORMATION:

- **DESCRIPTION** - MODULAR KERB SYSTEM FOR USE IN CARRIAGEWAY TO PRODUCE SEPARATION FOR FEATURES SUCH AS CYCLE LANES.
- **MATERIAL** - KERB MODULES: ENDUROPOL™
- KERB CONNECTORS: 100% RECYCLED PVC
- FIXING PLATES: STAINLESS STEEL
- **DIMENSIONS** - ALL DIMENSIONS IN mm UNLESS OTHERWISE STATED
- **WEIGHT** - BOLLARD END KERB: 22.4kg
- INTERMEDIATE KERB: 23.5kg
- RAISED INTERMEDIATE KERB: 35.2kg
- BULLNOSE KERB: 9.8kg

COMPATIBLE PRODUCTS

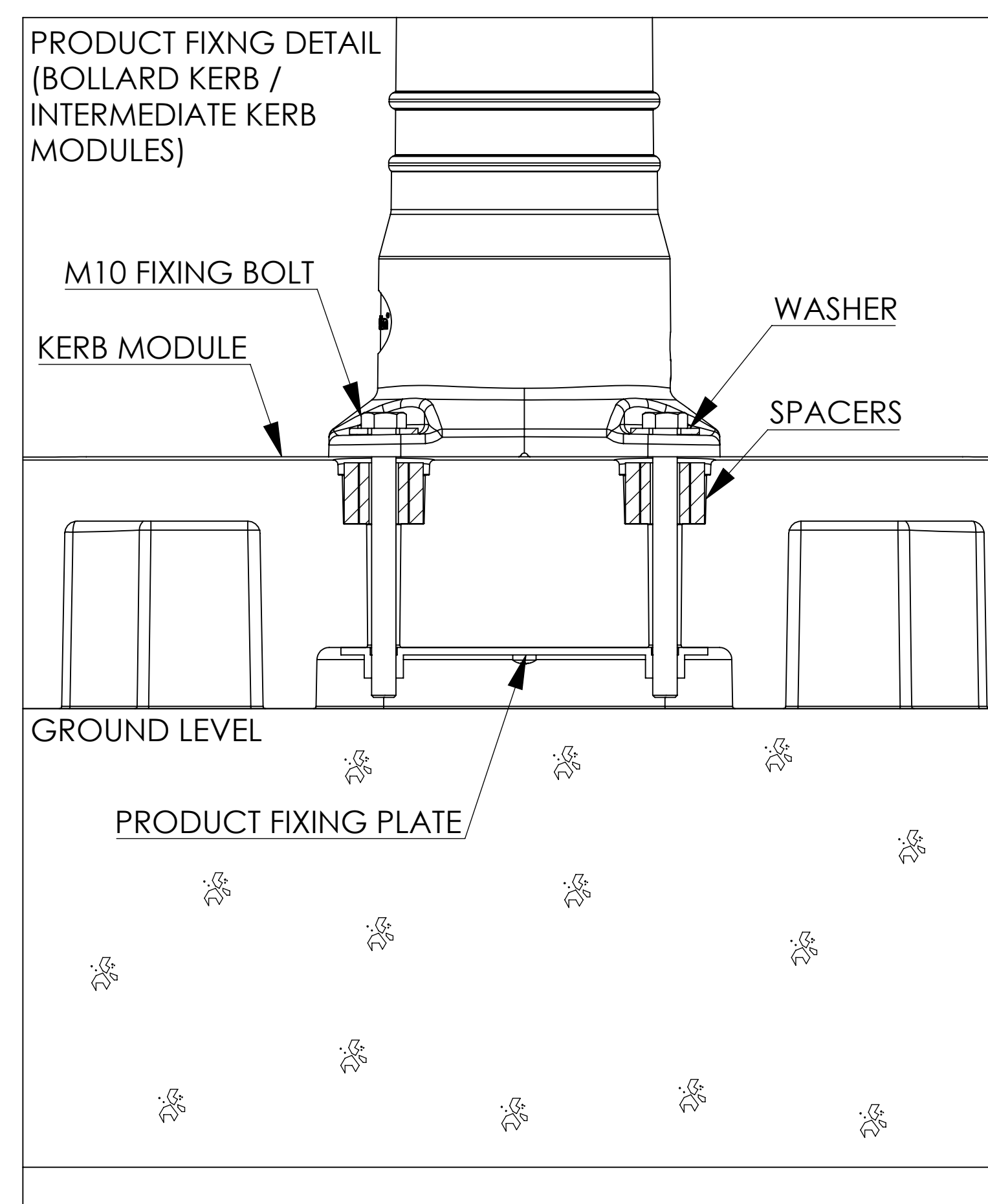
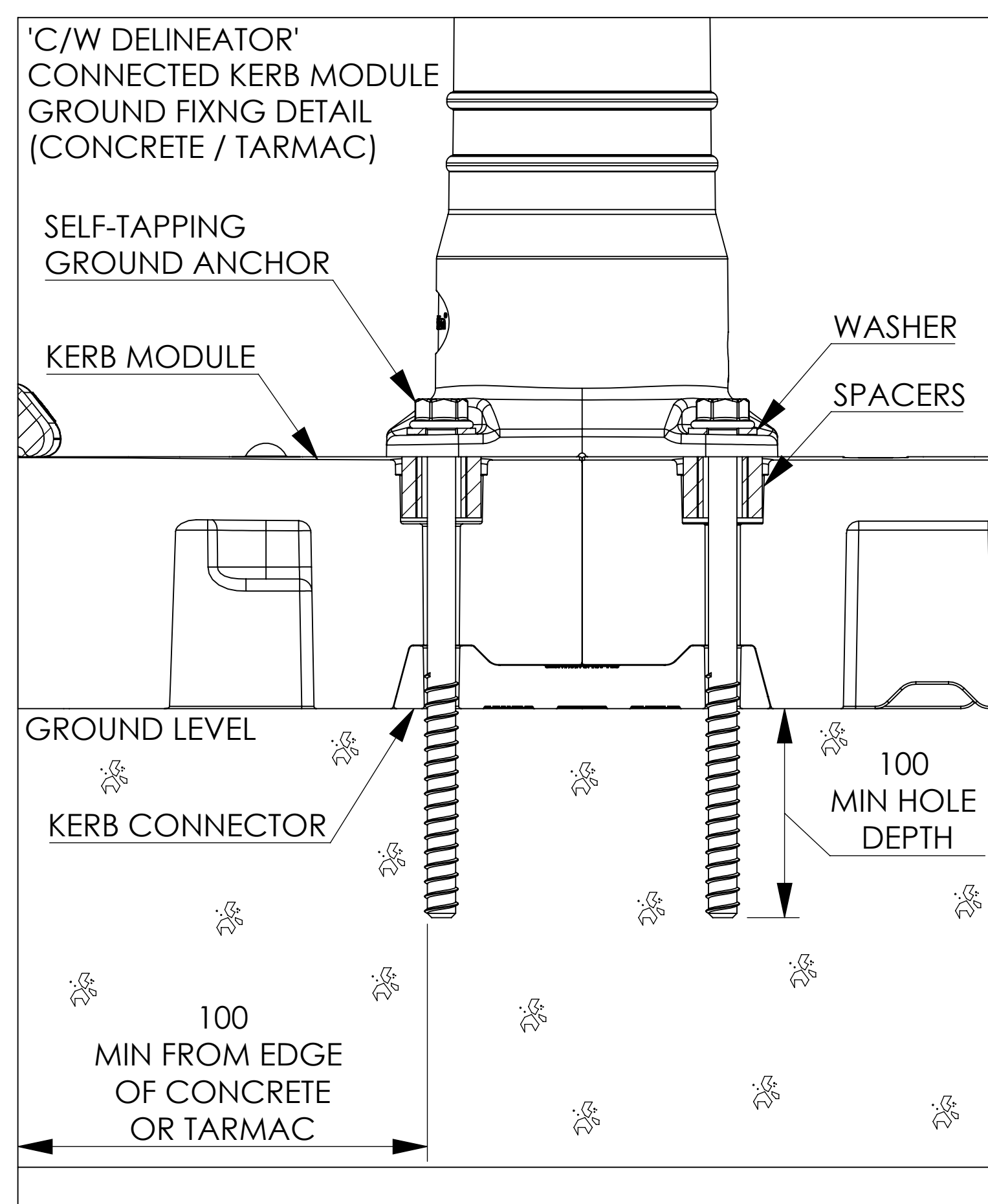
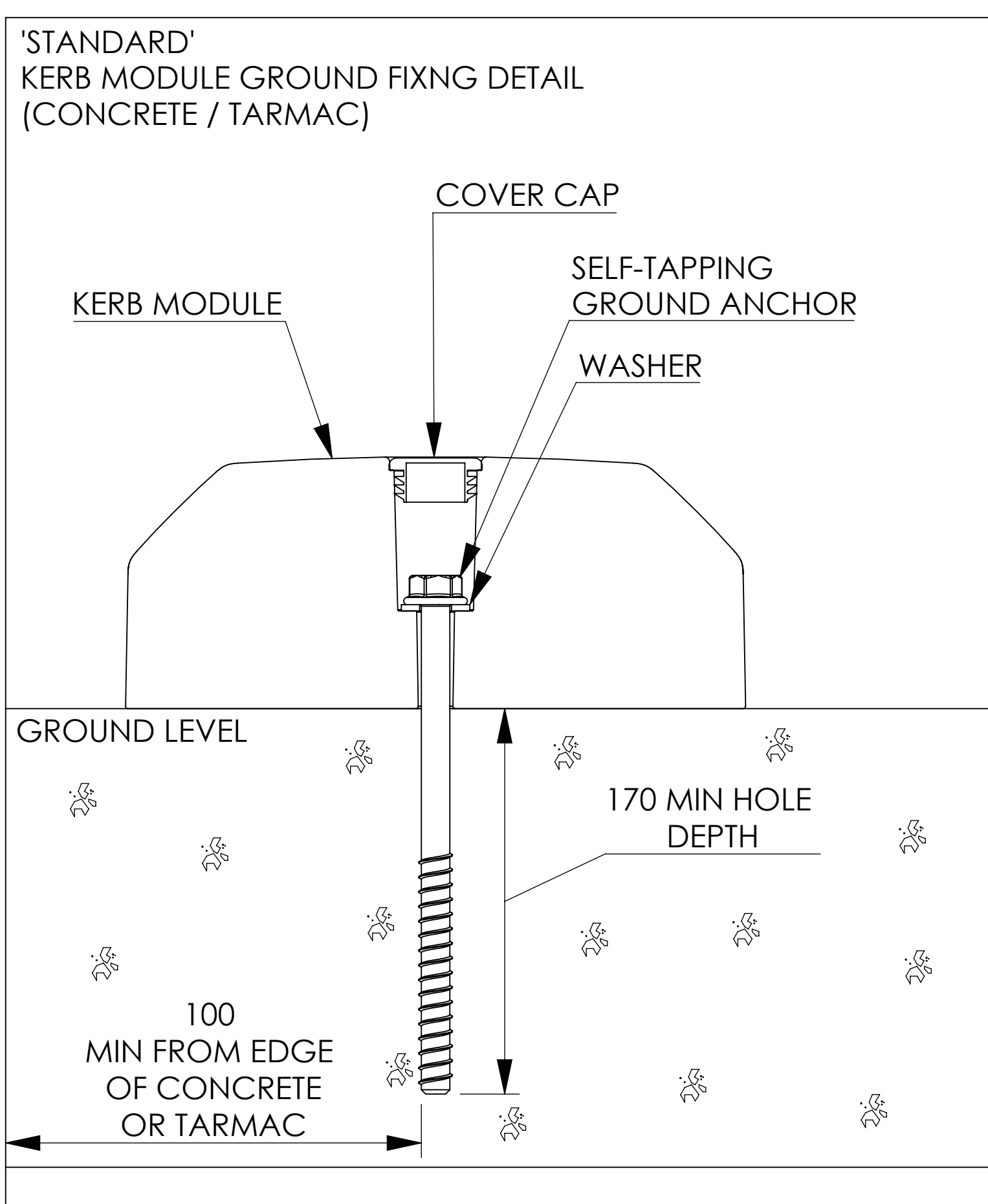
- **BOLLARD END KERB** - NEOPOLITAN™ DELINEATOR POST
- NEOPOLITAN™ BOLLARD RANGE
- CYCLEMASTER™ BOLLARD
- SIGNMASTER™ ULTRA COMPACT BOLLARD
- **INTERMEDIATE KERB** - NEOPOLITAN™ DELINEATOR POST
- **KERB TO KERB CONNECTION** - NEOPOLITAN™ DELINEATOR POST

PRODUCT FIXING POINTS



INSTALLATION INSTRUCTIONS

1. MEASURE AND MARK OUT THE LOCATION AREA TO THE DESIRED CYCLE LANE WIDTH.
2. LIFT THE FIRST MODULE INTO PLACE ENSURING THE CORRECT POSITIONING.
3. IF JOINING TO ANOTHER MODULE, SLIGHTLY RAISE THE MODULE AT ONE END AND SLIDE THE KERB CONNECTORS INTO POSITION UNDER THE MODULE.
4. LOWER THE FIRST MODULE BACK DOWN. PLACE ONE END OF THE SECOND MODULE DOWN ON TOP OF THE CONNECTOR PIECE(S) ENSURING THEY BOTH SLOT FULLY INTO THE RECESSES.
5. CONTINUE TO FOLLOW THE PREVIOUS STEPS (3 & 4) UNTIL THE DESIRED CONTINUOUS LENGTH OF KERBING HAS BEEN ACHIEVED.
6. USING A 460mm LENGTH DRILL BIT, DRILL EACH FIXING POINT IN THE MODULES VERTICALLY DOWN TO A MINIMUM DEPTH OF 100mm.
7. BLOW OUT THE HOLES USING COMPRESSED AIR TO REMOVE ANY DEBRIS.
8. INSERT BOLT AND WASHERS INTO ALL THE FIXING HOLES IN THE MODULES.
9. TIGHTEN ALL FIXINGS WITH AN EXTENDED SOCKET AND TORQUE SETTING OF 60NM.
10. USE THE COVER CAPS TO COVER THE FIXING HOLES AND TAP ON WITH A HAMMER



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SPECIFICATION NUMBER - 02S094-S16

ISSUE 03

GLASDON GROUP LTD 11/07/18

SHEET SIZE : A0