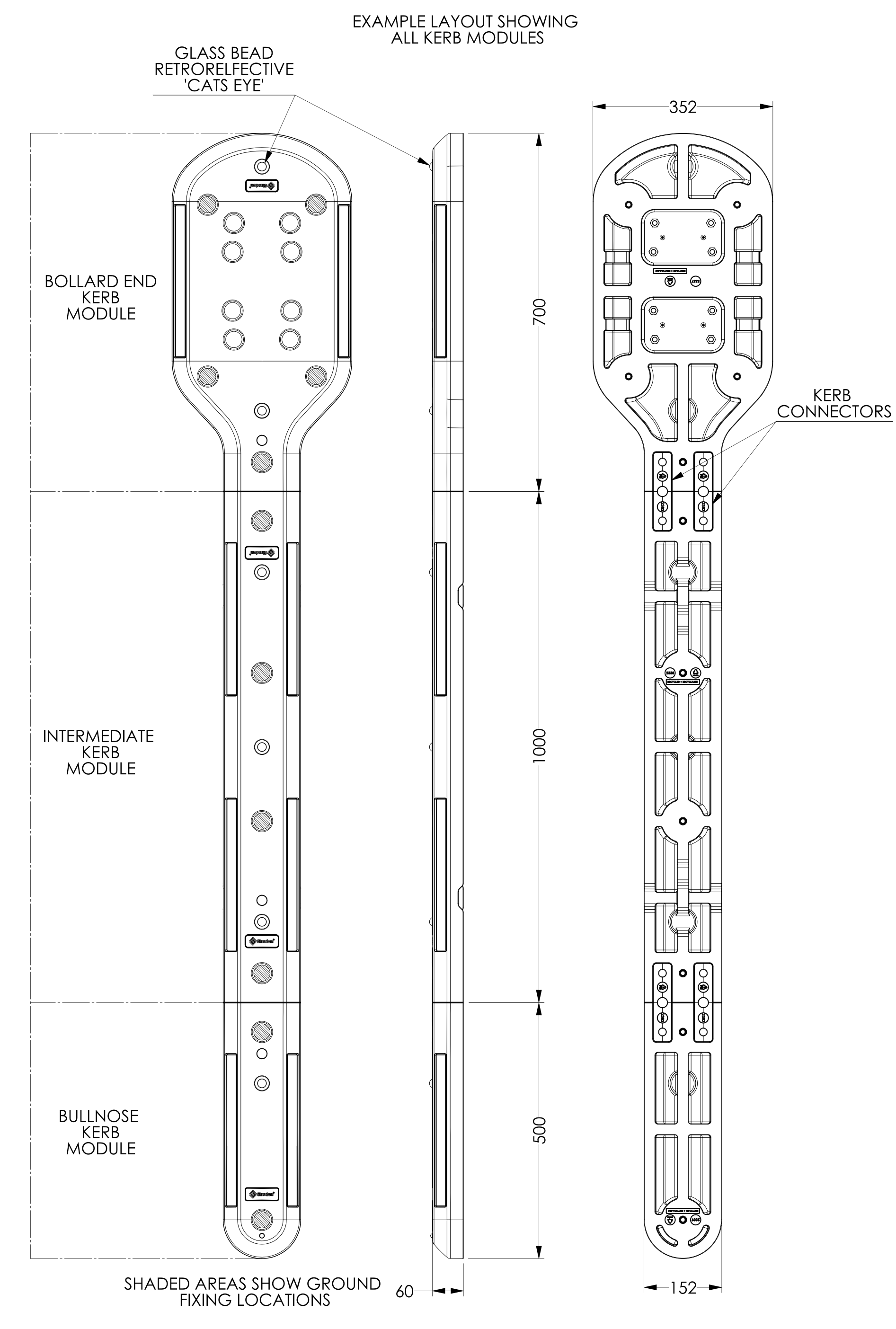
MODEL SPECIFICATION ENDUROKERBTM 60



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

- BOLLARD END KERB: 13.2kg

- INTERMEDIATE KERB: 9.5kg- BULLNOSE KERB: 5.1kg

COMPATIBLE PRODUCTS

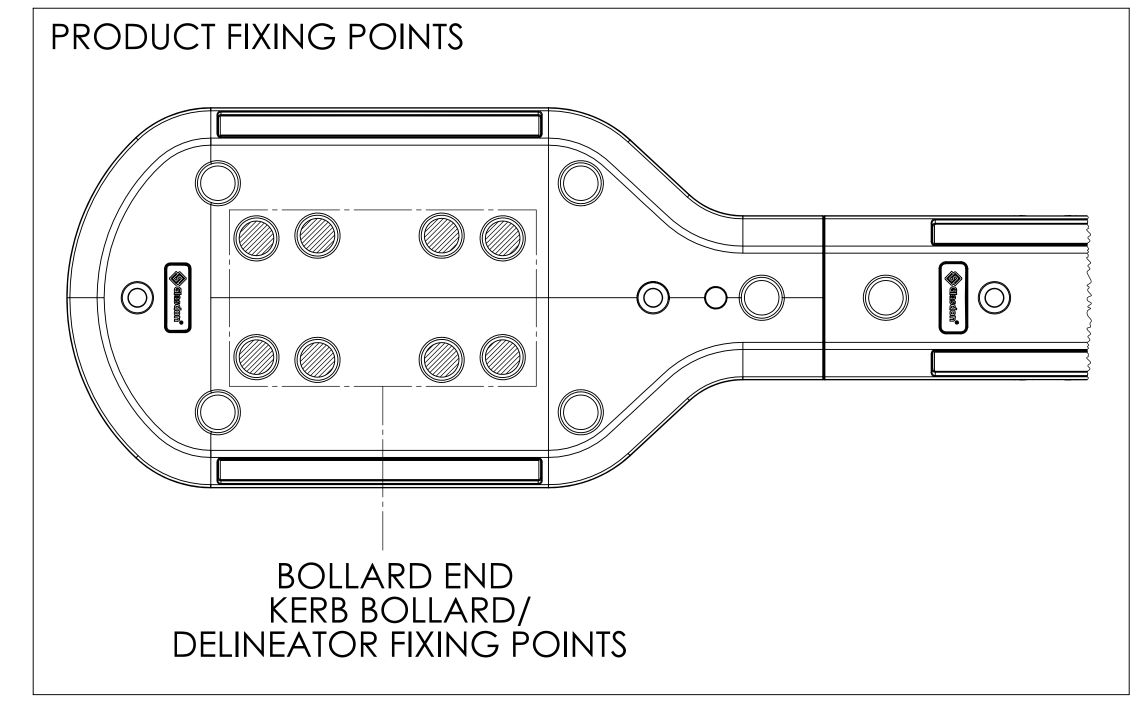
WEIGHT

• BOLLARD END KERB - NEOPOLITAN™ DELINEATOR POST

- NEOPOLITAN™ BOLLARD RANGE

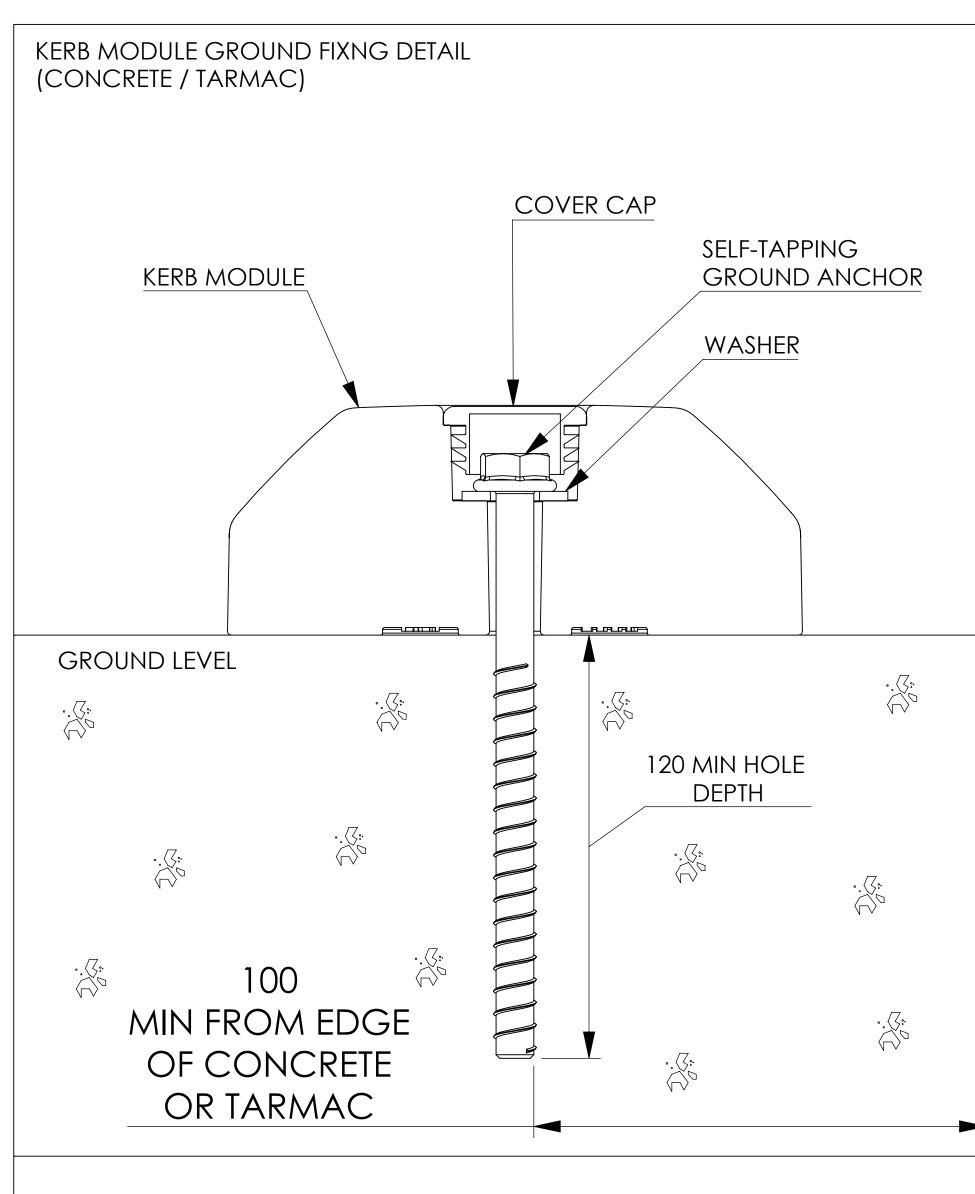
- CYCLEMASTERTM BOLLARD

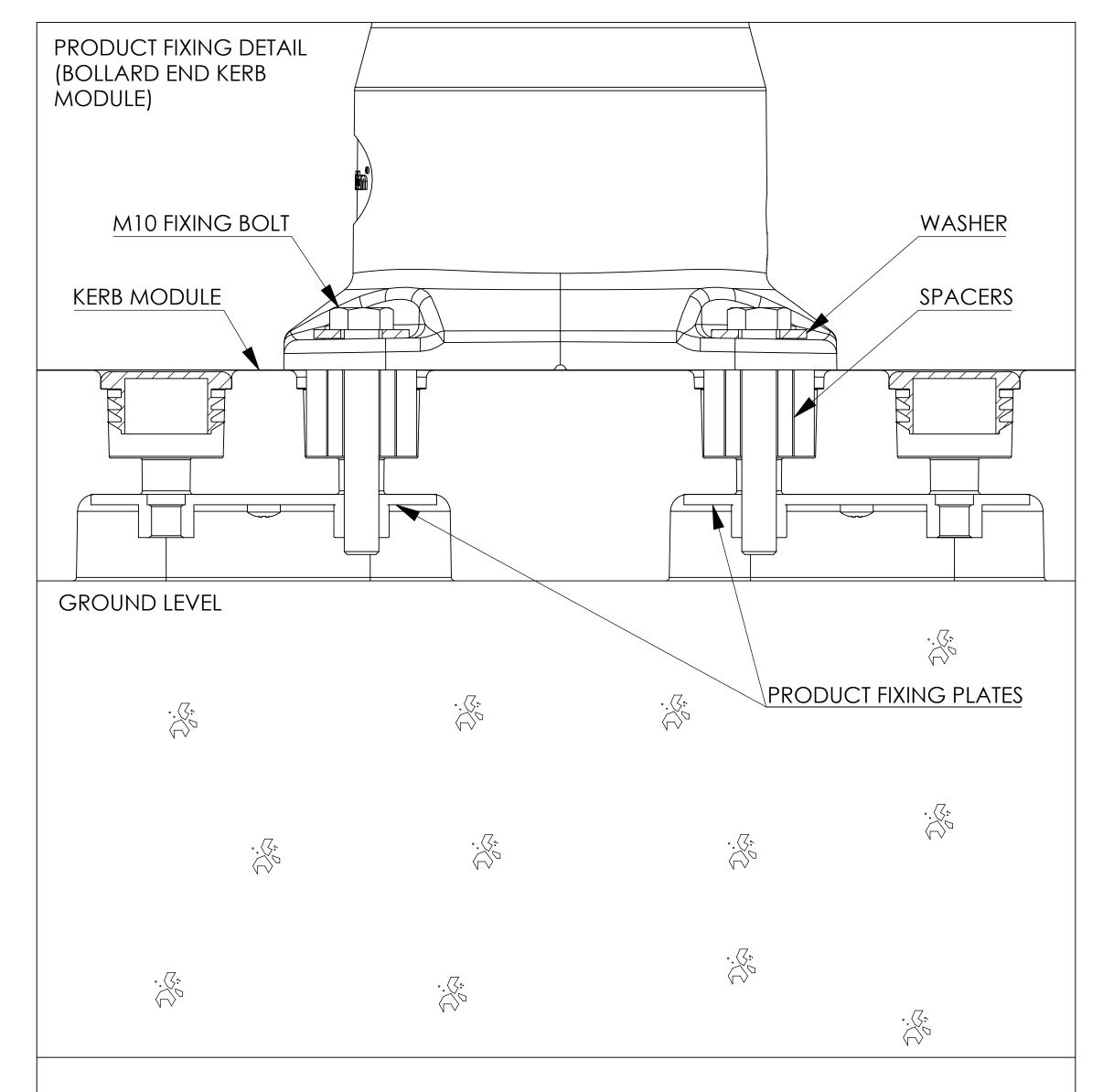
- SIGNMASTER[™] ULTRA COMPACT BOLLARD



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 THE 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 120mm.
- 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







GLASDON GROUP LTD 11/07/18

SHEET SIZE: A0