

PLOT 1:1 @ A1 DRG No:- MHR-01-01

1. STAND ALONE SHED 01: COMPOSITE STAND ALONE SHED SITTING ON A COMPACTED BASE. SHED TO HAVE A FOOT PRINT OF 1.845M X 1.258M AND SHALL NOT EXCEED 2.5M IN HEIGHT. ACCESS IS VIA A SINGLE DOOR LOCATED IN THE NORTH ELEVATION SIDE. SHED TO BE OF A PREFABRICATED DESIGN AND MANUFACTURED BY KETER USING A EVOTECH COMPOSITE.

2. STAND ALONE SHED 02: NEW STAND ALONE TIMBER SHED SITTING ON A 100MM THICK CONCRETE SLAB LAID ON A COMPACTED HARD CORE OR SIMILAR SUB BASE.

NEW SHED TO HAVE A FOOT PRINT OF 3.050M X 1.220M AND SHALL NOT EXCEED 2.5M IN HEIGHT. ACCESS IS VIA A SINGLE DOOR LOCATED IN THE NORTH ELEVATION SIDE. 50X38MM SOLID TIMBER FRAME WITH 125MM DEEP TONGUE AND GROOVE BOARDING. DOOR TO BE FULLY FRAMED AND BRACED. HEAVY DUTY FELT ROOF FINSH. FINISH: TANALISED SUPPLIER/MANUFACTURER SOUTHERN SHEDS. PREMIUM TYPE BLR

5. CBF-TP: EXISTING CLOSE BOARDED TRANSITION PANEL 4. CBF 1: EXISTING 2000mm HIGH CLOSE BOARDED FENCE 3. PRF: EXISTING 1000mm HIGH POST AND RAIL FENCE

DO NOT SCALE

scale bar at 1: 100 !m 3m 4m 5m 6n scale bar at 1: 50 3m 9m

DRAWN BY:-

GG

SCALES:-

1:100

PLOT 1:1 @ A1

DATE:-

19.08.2021

CONTRACTOR:-

NAME DATE

CHECK BY:-