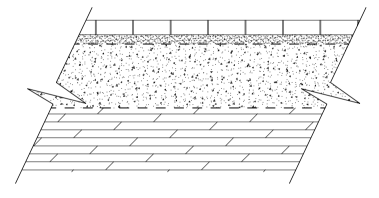
\neg

DO NOT SCALE FROM THE DRAWING USE ANNOTATED DIMENSIONS IN ALL CASES ALL DIMENSIONS TO SE CHECKED ON SITE

REPORT ANY DISCREPANCIES TO ARCHITECT IN WRITING REPORE PROCEEDING



80mm Marshalls (Priora) permeable paving or similar approved 50mm laying coarse Geotextile upper membrane 300mm sub-base (OGCR) Type 3 material (20% volds) Geotextile lower membrane Sub-arade

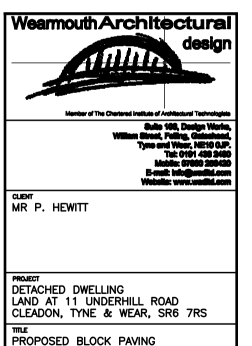
All to manufacturers specification \$ BS 7533:Part 3 2005 Falls to be confirmed on site

Additional drainage to be confirmed \$ subject to testing grounds ability to disperse water effectivly

Excavate to reduced depth & cart all spoil to licensed, off-site tip. Top of paving to be min i50mm below DPC around building Excavate any soft spots in sub-grade as required and dispose. Supply, lay and compact sub-base material in 100mm layers to falls and levels.

Clear site of all debris and rubble on completion and make good.

Block Paving Kerbs on 150mm concrete bed and haunch, Kerb edge restraint type/design & upstand above paving level to be confirmed by Client Straight lines and curves as proposed site plan Make good to back of kerb on completion Also refer to landscaping plan & tree survey information for additional requirements Pattern to be confirmed by Client



DATE JULY 2016

SCALE 1:20 @ A4