

RESIN BONDED PERMEABLE AGGREGATE [6 OR 10MM] SURFACE COURSE MIN 18MM DEPTH BY APPROVED INSTALLER. BINDER COURSE: 50MM DEPTH OF AC 14 CLOSE SURF ASPHALT

CONCRETE MAXIMUM 100/50 PEN TO BS EN 13108 - 1:2006 [BITUMINOUS

SUB BASE: MIN 225MM DEPTH OF WELL COMPACTED NON FROST SUSCEPTIBLE TYPE 1 GRANULAR SUB BASE TO SHW CLAUSE 803 OR LOCALLY SOURCED SECONDARY OR RECYCLED AGGREGATES WHICH COMPLY WITH THE REQUIREMENTS OF THE SPECIFICATION FOR HIGHWAY WORKS FOR A SUB BASE, LAID OVER GEOTEX MEMBRANE

FINAL SPECIFICASTION + SUB BASE TO BE APPROVED BY STRUCTURAL ENGINEER AS THICKNESS + SUITABILITY OF SUB BASE IS DICTATED BY

COLOUR OF AGGREGATE FOLLOWING CLIENT APPROVAL.

WELSH BLUE PENNANT SETS 100MM x RANDOM LENGTHS x 60MM DEEP. LAID STRETCHER BOND @ 90° TO HOUSE FACADE. LAID ON MIN 225MM DEPTH SUB BASE AS ABOVE ON CONTINUOUS 50MM DPETH 1:3 WET MORTAR BED + POINTED WITH APPROVED MORTAR. LAY 1:66 GRADIENT. SUBJECT TO STRUCTURAL ENGINEERS APPROVAL.

SEE ARCHITECTS FINISHES SCHEDULE + SPECIFICATION

SUBJECT TO FINAL DESIGN + APPROVAL OF DRAINAGE ENGINEER

CORTEN POTS 1.0M x 1.0M x 0.8M DEEP WITH CASTERS BY THE POT

PLANT 3 NO. [1 NO. EACH POT] CARPINUS BETULUS SPECIMIN MIN

SARAH EBERLE HON D(DES) FSGD MLI LANDSCAPE + GARDEN DESIGN

6B NUTLEY TERRACE LONDON NW3 FRONT GARDEN HARD LANDSCAPE

SCALE 1:50 @ A3