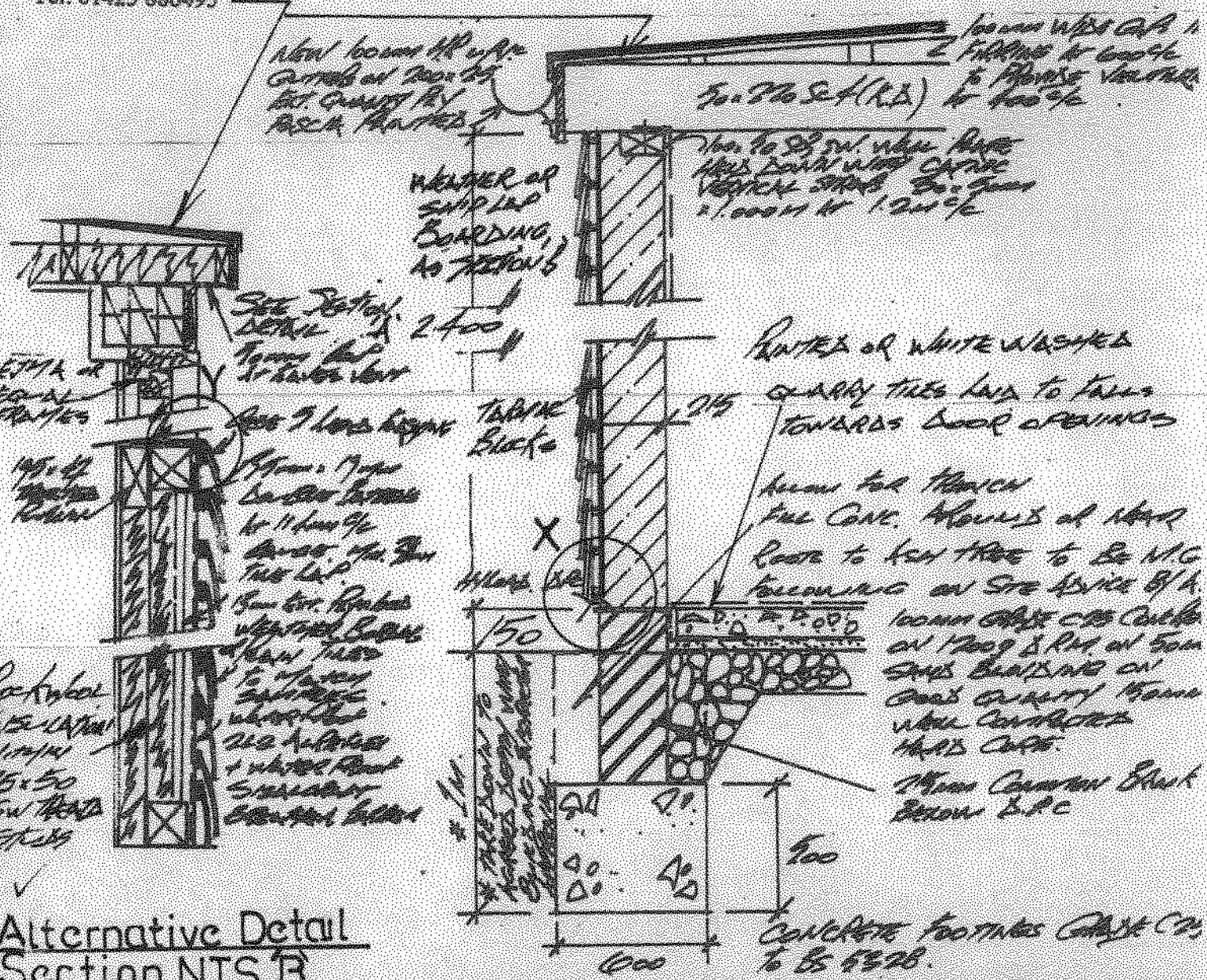


**** ALTERNATIVE**

Glass Fibre Flat Roofing System from/by Advanced Roofing (Lincoln) or Equal Selected (Ring 01522 440 131) and or Top Seal HD System Warm Roof Build Up using 600g/m2 grade reinforcement with Topseal/topcoats and an applied non slip finish for foot traffic etc.
Tel: 01423 886495

PLEASE REFER TO WEATHER BOARDING DETAILS

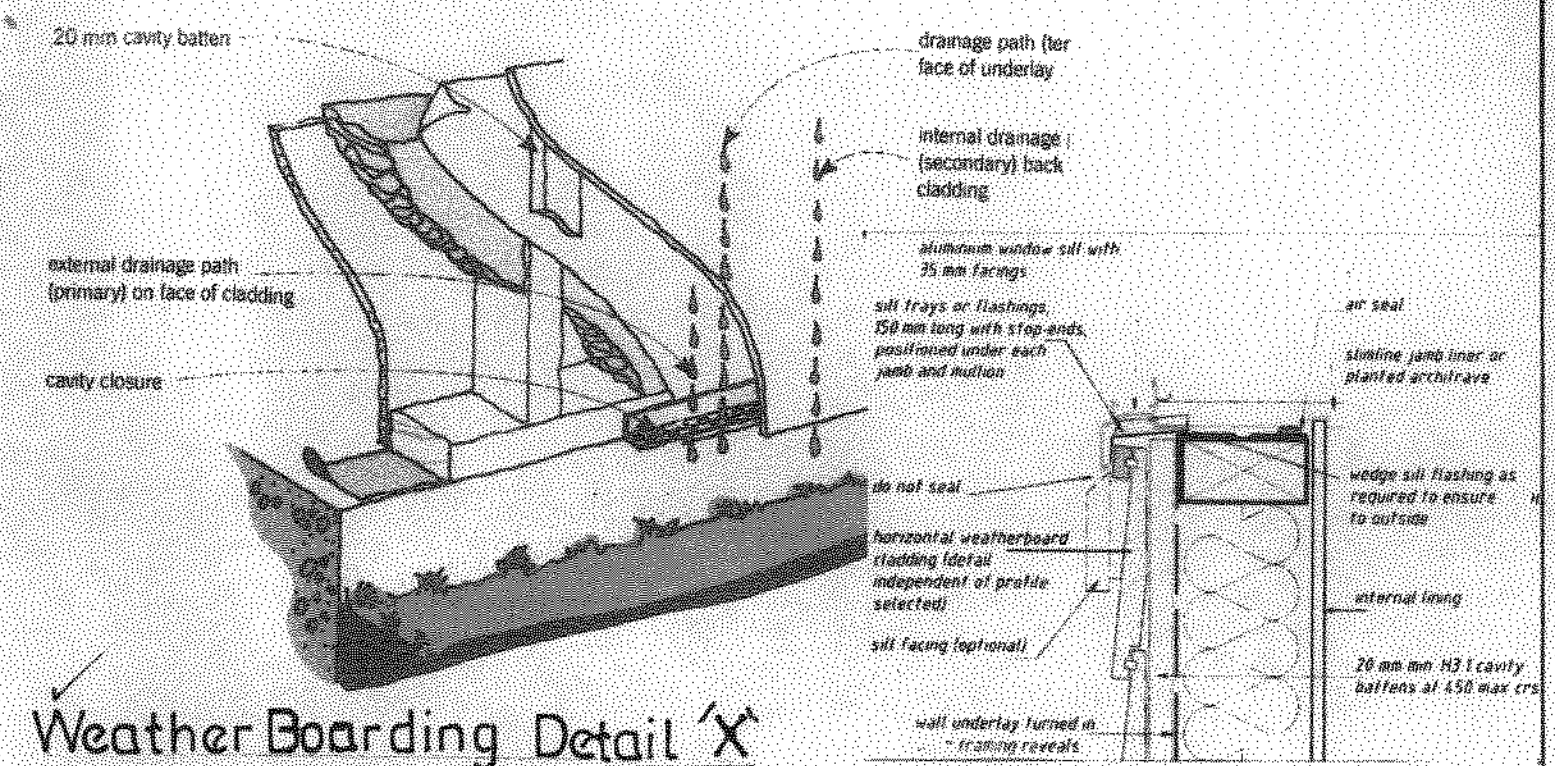
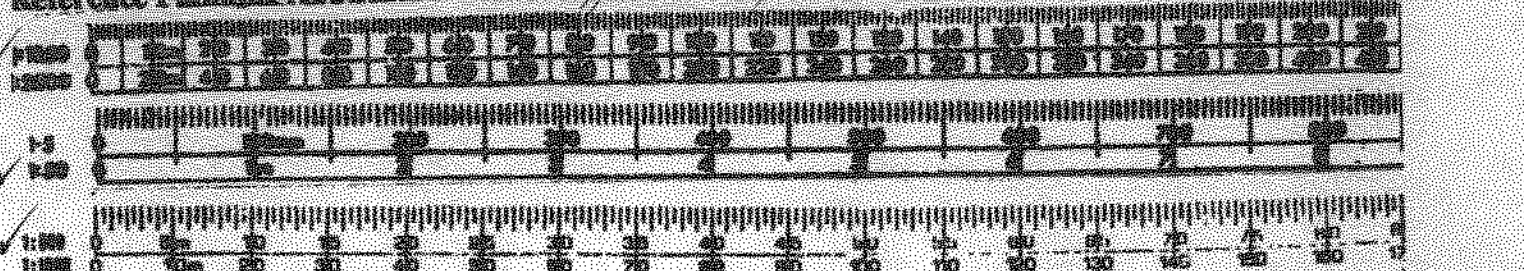
REFER ALSO TO DESIGN & ACCESS STATEMENT DATED 19.04.2021



Alternative Detail Section NTS B

Alternative Section C to A (both N.T.S.)

SCALE BARS FOR DRAWINGS No's L405A/1, 2, 3 & 4
Please apply those that are ticked only and noted to that Scale on the above Drawings
Please also note that Drawings marked NTS are drawn Not To Scale Always work to dimensions and actual setting but refer also to note reference to this particular condition.
Reference Planning Application No. 19/1459/ADVICE Date 2/12/2019



Weather Boarding Detail X

Weather Boarding Detail Y

DETAIL 2 PEDESTRIAN PAVING

600 x 600 x 50mm DEPTH MARSHALLS PERFECTA NIBBED CHAMFERED PAVING, COLOUR BUFF LAID ON 30mm MEDIUM COARSE SAND AS DETAIL NO 1 WITH JOINTS AS DETAIL NO 1 SUB-BASE 150mm DEPTH MOT TYPE 1 GRANULAR SUB-BASE AND LAYER OF TERRAM 1000 TO ENGINEERS SPECIFICATION.

DETAIL 3 VEHICULAR BLOCK PAVING

BLOCKLEYS NIBBED CHAMFERED PAVING-COLOUR XVIII BRINDLE MIXTURE, LAID HERRINGBONE PATTERN ON 35mm BEDDING COURSE OF CLEAN SHARP NATURAL WASHED SAND AND COMPLYING WITH ALL THE REQUIREMENTS FOR FINE AGGREGATES WITH A GRADING OF C TO BS:882:1983. TO BE COMPACTED WITH A VIBRATORY PLATE.

JOINTS TO BE FILLED WITH A SEPARATE MATERIAL - A FINE NATURAL SAND WITH A LOW MOISTURE CONTENT OR CRUSHED ROCK FINES, MAX PARTICLE SIZE 1mm, NO MORE THAN 10% MASS PASSING THROUGH A 75mm URN SIEVE BY WASHING AND DECONTAMINATION METHODS (eg: BS:81269:Grade F, BS882:19983 or Mortar sands in BS:1200:1976)

SUB-BASE TO BE MINIMUM 225mm MOT TYPE 1 ON TERRAM 1000 OR BITMAC/ASPHALT SURFACING TO ENGINEERS SPECIFICATION.

DETAIL 4 BATTERED BLOCK EDGING

SINGLE ROW OF BLOCKLEYS NIBBED CHAMFERED PAVIOURS 210 x 105 x 65mm: COLOUR IPSWICH LAID AS A SINGLE SOLDIER COURSE ON 60mm HEIGHT SPLAY, ON CONCRETE FOUNDATION TO ENGINEERS SPECIFICATION.

JOINTS TO BE 5mm MORTARED WITH TILCON Y97A COLORANT OR SIMILAR AND APPROVED.

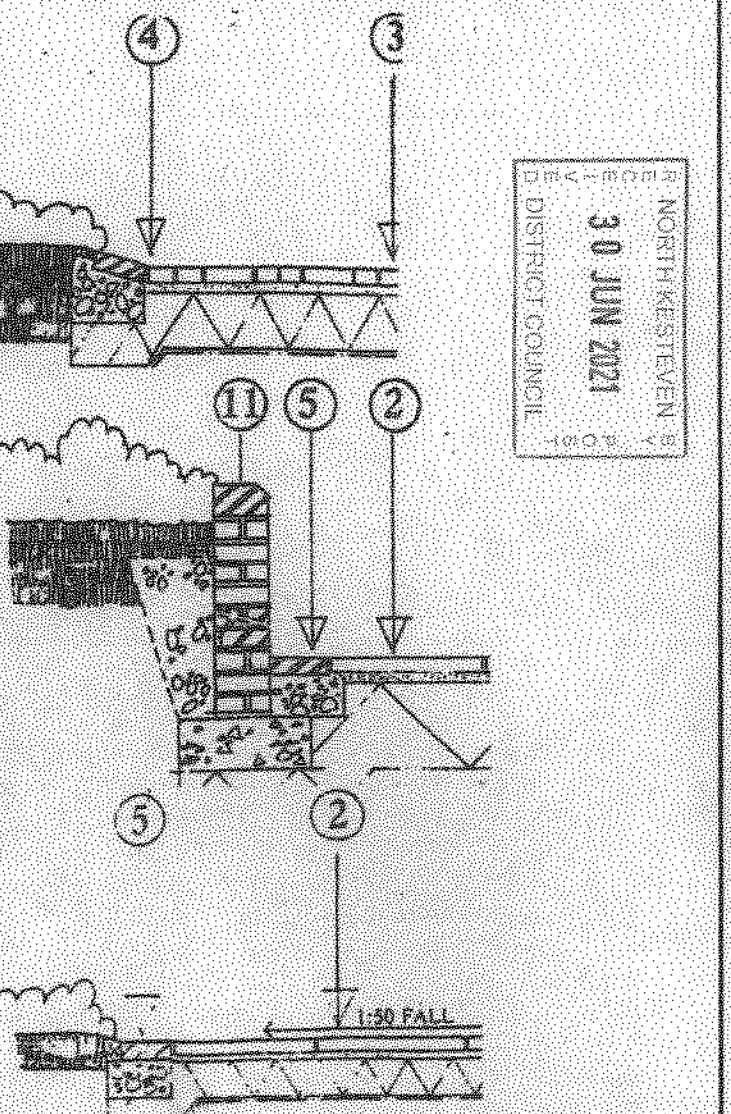
DETAIL 5 FOOTPATH EDGING

BLOCKLEYS NIBBED CHAMFERED PAVIOURS 210 x 105 x 65mm DEPTH, COLOUR IPSWICH LAID AS 215mm WIDE SOLDIER COURSE ON CONCRETE FOUNDATION TO ENGINEERS SPECIFICATION.

JOINTS TO BE 5mm MORTAR JOINTS WITH TILCON COLORANT Y97A OR SIMILAR AND APPROVED TO MATCH BLOCK COLOUR.

DETAIL 8 SHRUB BEDS

400MM TOPSOIL, SAMPLE TO BE APPROVED, ON DECOMPACTED SUBSOIL.



Possible Hard Landscaping Details