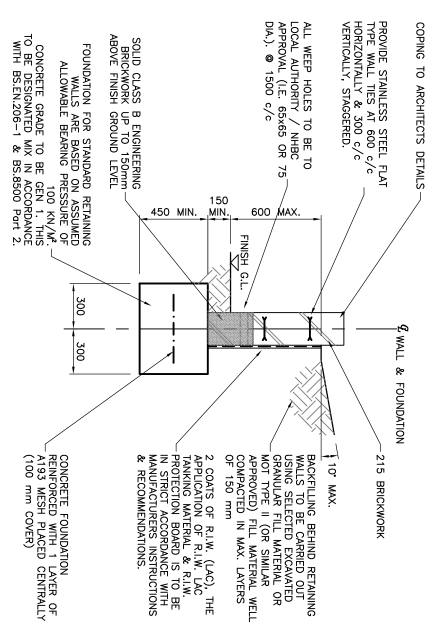
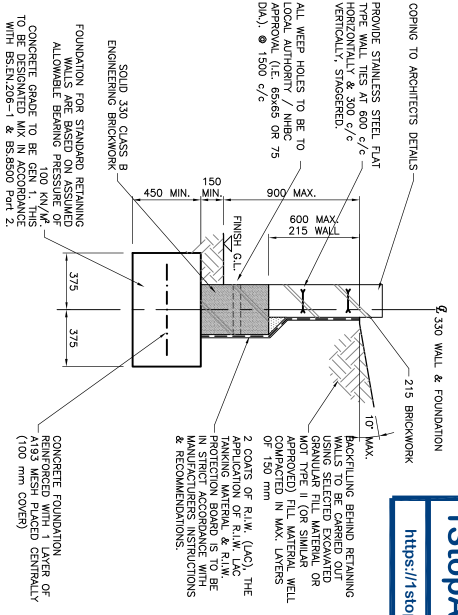


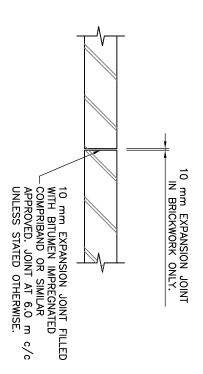
Typical Max 1.2m Retention Retaining Wall Construction Details



Typical Max 600mm Retention Retaining Wall Construction Details



Typical Max 900mm Retention Retaining Wall Construction Details



EXPANSION JOINT DETAIL.

NOTE

WHERE RETAINING WALLS CONSTRUCTED ADJACENT TO EXISTING OR PROPOSED TREES, EXPANSION JOINTS ARE TO BE PROVIDED AT REDUCED CENTRES FROM THOSE NOTED ON DRAWINGS. THESE JOINT CENTRES ARE TO BE AGREED WITH THE ENGINEER PRIOR TO CONSTRUCTION.

PROVIDE EXPANSION JOINT WHERE WALLS ABUT HOUSE / GARAGE CONSTRUCTION.

THE GROUND WORK SUB—CONTRACTOR TO PREPARE METHOD STATEMENT & RISK ASSESSMENT PRIOR TO COMMENCEMENT OF WORK ON SITE. THE USE OF TEMPORARY SUPPORT I.E. TRENCH SHEETS ETC. IS RECOMMENDED.

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PLANNING APPLICATION DATA

NEW VEHICLE ACCESS AND RETAINING WALLS TO 54 BROOK STREET, COLNE ENGAINE, ESSEX, CO6 2JB.

MR L MURTON.

TYPICAL RETAININ WALL
CONSTRUCTION DETAILS.

SCALE
1:25.

DATE
06/23

DRG. No.

LM/54BR/2023

PL09