

GENERAL NOTES:

1.

A. GRADING

IN CUTS - EXCAVATE THE MEDIAN BETWEEN SECTIONS A-A AND J-J AS SHOWN IN PERSPECTIVE VIEW AND BETWEEN SECTIONS A-A AND A-A TO A NORMAL GRADED TYPICAL SECTION AS SHOWN IN PLAN VIEW. SUCH EXCAVATION WILL BE PAID FOR AS UNCLASSIFIED EXCAVATION. AFTER COMPLETION OF THE MEDIAN BRIDGE PIERS, BACKFILL THE AREA BETWEEN SECTIONS A-A AND A-A AS SHOWN IN PLAN VIEW TO THE SHAPE OF SECTION A-A AS SHOWN IN PERSPECTIVE VIEW. THIS EMBANKMENT MATERIAL WILL BE PAID FOR AS "BORROW EXCAVATION".

B.

IN FILLS - CONSTRUCT THE MEDIAN BETWEEN SECTIONS A-A AND A-A IN THE PLAN VIEW TO A NORMAL GRADED TYPICAL SECTION. AFTER COMPLETION OF THE MEDIAN BRIDGE PIERS, CONSTRUCT THE MEDIAN EARTH BERM IN ACCORDANCE WITH THE DETAILS SHOWN (THE MEDIAN EARTH BERMS BETWEEN SECTIONS J-J AND A-A AS SHOWN IN PERSPECTIVE VIEW MAY BE CONSTRUCTED PRIOR TO COMPLETION OF THE MEDIAN BRIDGE PIERS). THIS EMBANKMENT MATERIAL WILL BE PAID FOR AS "BORROW EXCAVATION".

2.

CONCRETE SLOPE PROTECTION

PLACE THE 100mm CONCRETE SLOPE PROTECTION IN ACCORDANCE WITH THESE DETAILS AS PART OF THE PAVING CONTRACT. COMPACT THE EARTH MATERIAL PROPERLY SHAPE AND FIRMLY COMPACT BEFORE PLACING SLOPE PROTECTION REINFORCING AND CONCRETE. FINISH THE CONCRETE SURFACE WITH A WOODEN FLOAT.

TRANSVERSE JOINTS: FORM A GROOVED JOINT 25mm DEEP WITH 3mm RADIUS AT APPROXIMATELY 3.0m INTERVALS. LOCATE A GROOVED JOINT OR A CONSTRUCTION JOINT SO AS TO INTERSECT THE EXPANSION JOINT MATERIAL PLACED AROUND EACH PIER. NO SEALING OF THESE JOINTS IS REQUIRED. WIRE MESH IS TO BE LAPPED 150mm AT ALL CONSTRUCTION JOINTS. SPACE CONTRACTION JOINTS AT 7.6m INTERVALS.

Note:

This drawing is dimensioned in millimeters unless otherwise depicted within the drawing.