



GENERAL NOTES

- DITCH BOTTOM ONLY TO BE CLEANED OUT AND SLOPED BANKS NOT TO BE TOUCHED EXCEPT WHERE EXISTING BANKS HAVE COLLAPSED, ARE UNSTABLE OR MAY BECOME UNSTABLE DUE TO CONSTRUCTION. NEW BANKS ARE THEN TO BE CONSTRUCTED WITH 1 1/2:1 SIDE SLOPES.

TILE PORTION

- BRANCH "B" IS TO BE LOCATED ON EAST SIDE OF EXISTING TILE ON J.B. WILSON PROPERTY EXISTING TILE TO BE EXPOSED IN SEVERAL LOCATIONS TO AVOID CROSSING SAME.
- NEW 1000mm x 1000mm CATCHBASINS TO BE MTC TYPE DD-702-A WITH FIZAMES AND GRATES TO BE MTC TYPE DD-713-A OR APPROVED EQUALS.
- EXACT LOCATION AND ELEVATIONS OF ALL NEW DRAINS AND CATCHBASINS TO BE VERIFIED IN FIELD BY ENGINEER PRIOR TO CONSTRUCTION
- ALL DICB'S TO BE 1000mm x 900mm WITH QUARRY STONE BEHM ON DOWNSTREAM SIDE. ALL LEADS TO BE 250mm (10") CMP
- ALL CMP TO BE MIN 110mm THICKNESS.
- ALL RIP-RAP TO BE 1/2 #3 MIN. SIZE

GIRET - WILSON DRAIN
 TOWNSHIP OF SOUTH DORCHESTER

Scale: METRIC Approved By: JOB NO. 80107 Drawn By: AK
 Date: JAN. 30, 1981 FB D-97

SPRIET ASSOCIATES CONSULTING ENGINEERS LONDON SUDBURY Drawing Number 1