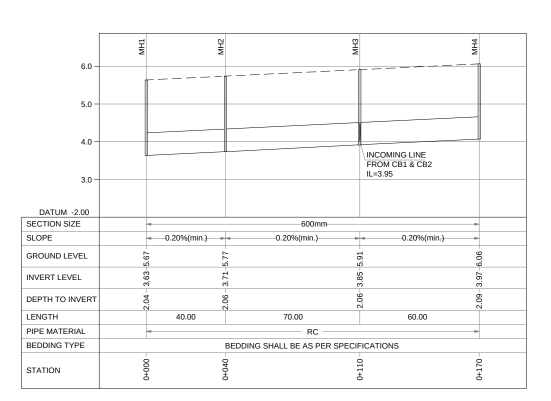


COLLECTOR DRAIN TO MH3



MAIN STORM DRAINAGE GRAVITY LINE

NOTES:

- ALL DIMENSIONS ARE IN METERS, UNLESS OTHERWISE SPECIFIED.
- ALL MATERIALS, FABRICATION AND CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE SPECIFICATIONS AND VERIFIED BY THE ENGINEER.
- 3. IF THERE IS A DISCREPANCY BETWEEN THE REQUIREMENTS IN THE SPECIFICATIONS AND THOSE SHOWN ON THIS DRAWING, THE SPECIFICATIONS SHALL BE FOLLOW ED.
- 4. THE CONTRACTOR SHALL VERIFY ALL LEVELS AND AMEND WHERE REQUIRED AND AS APPROVED BY THE ENGINEER.
- 5. THE LEVELS, PIPE DIAMETERS AND SPACING OF MANHOLES ARE ONLY INDICATIVE AND PROPER PROFILES SHALL BE PROVIDED TO REFLECT PROJECT REQUIREMENTS.
- 6. FOR PIPE TRENCH BEDDING AND PROTECTION DETAILS REFER TO DWG. No. N-215.
- 7. PIPE MATERIAL COMMONLY USED IN ABU DHABI IS AS FOLLOWS; FOR DIA ${\le}500$ USE uPVC OR GRP

FOR DIA >500 USE RC.

 BRANCH SEWER INLET SHALL HAVE LEVEL SOFFITS WITH A LARGER PIPE DIAMETER/OUTLET PIPE.

LEGEND:

- — — PROPOSED GROUND LEVEL

PROPOSED PIPE LINE

PROPOSED MANHOLE

REFERENCE DRAWINGS AND DOCUMENTS

No.	REVISIONS	APP'D	DATE

CLIENT

STANDARD DRAWINGS
MAIN ROADS

DRAWING TITLE

SURFACE DRAINAGE SAMPLE OF TYPICAL STORM DRAINAGE PROFILE

DRAWN	-	SCALE	N.T.S
CHECKED	-	DATE	-
APPROVED	-	SIZE	A1
PROJECT No.	-	DWG. No.	N-230