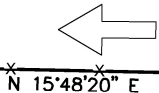


132 COLLEGE ST. SITE



CONTOUR LINES DRAWN ACCORDING TO THE
GENERAL GRADING PLAN WITH DRAWING NO.
2000-086-17 BY METROPOLITAN CONSULTING
DATED JANUARY 2022.

SURFACE DRAINAGE NOT PICKED UP BY THE
300mm CSP FLOWS TO THE DICB AS SHOWN
IN THE DRAWINGS BY METROPOLITAN
CONSULTING

OLD TOWN GATEWAY
ESTATES SUBDIVISION

OLD TOWN GATEWAY
ESTATES SUBDIVISION

SHEET FLOW ARROWS DRAWN ACCORDING TO THE STORM
DRAINAGE AREA PLAN WITH DRAWING NO. 2000-086-17 BY
METROPOLITAN CONSULTING DATED JANUARY 2022.

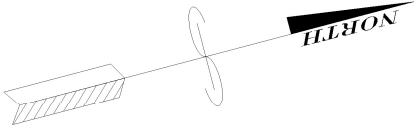
PRE-EXISTING CONTINUATION OF DRAINAGE PRIOR
TO THE DEVELOPMENT OF OLD TOWN GATEWAY
ESTATES SUBDIVISION ACCORDING TO THE STORM
DRAINAGE AREA PLAN WITH DRAWING NO.
2000-086-17 BY METROPOLITAN CONSULTING
DATED JANUARY 2022 - NOW PICKED UP BY THE
DICB AS SHOWN IN THE STORM DRAINAGE AREA
PLAN BY S. LLEWELLYN & ASSOCIATES LTD DATED
MAY 2018.

38.0m. — 750mm. STM. @ 0.50%
DICB
T/G=187.10

38.5m. — 250mm. STM. @ 2.3
RLCB

LEGEND

- OVERLAND FLOW ROUTE
- CURRENT SHEET FLOW
- ORIGINAL SHEET FLOW



SCALE:



1:300



PROJECT: 132 COLLEGE ST.
SOUTH-EAST AREA DRAINAGE BLOW-UP

FIGURE 1