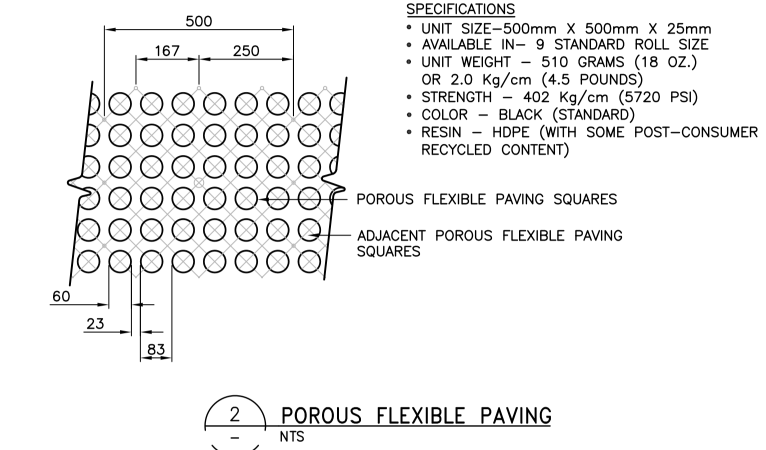


DROP MANHOLE



SECTION

HYDROGROW MIX BELOW RING

<u>DETAIL</u>

- SOD TO MATCH EXIST GRADE

(1\4") ABOVE TOP OF RING

TOP OF GRASS ROOT MASS 6mm

- ATTACH POROUS FLEXIBLE PAVING SQUARES WITH SNAP-FIT FASTENERS

ROOT MASS TO FILL POROUS
FLEXIBLE PAVING SQUARES

SUPPLIED FREE BY

RINGS FILLED WITH CONCRETE SAND

(CLEAN, SHARP SAND)

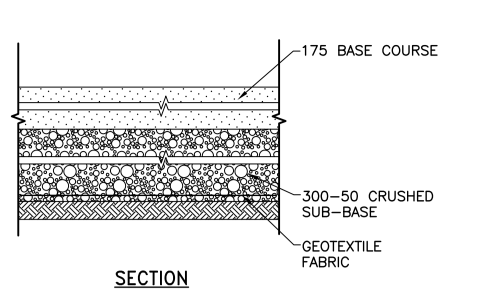
-150 BASE COURSE

-300-50 CRUSHED

GEOTEXTILE FABRIC

SUB-BASE

MANUFACTURER



3 EXISTING GRAVEL ACCESS ROAD
NTS

NOTES:

- CONFIRM EXTENT OF AREA IDENTIFIED FOR POROUS PAVING SYSTEM WITH CONTRACT ADMINISTRATOR PRIOR TO BEGINNING OF CONSTRUCTION.
- 2. REMOVE 25 OF BASE COURSE MATERIAL FROM THE EXISTING GRAVEL ACCESS ROAD AREA.
- INSTALL POROUS PAVING UNITS ACCORDING TO THE TECHNICAL SPECIFICATIONS OR AS DIRECTED BY THE CONTRACT ADMINISTRATOR.





PLOT DATE: 2016 02 26

Winnipeg WATER AND WASTE DEPARTMENT ENGINEERING DIVISION

COCKBURN AND CALROSSIE COMBINED SHEET 23 OF 25
SEWER RELIEF WORKS

MISCELLANEOUS DETAILS

LD-7821

FILE PATH: C:\pw_workdir\ch2mhill_wbg\jcortez1\d0204776\
FILE NAME: C-501.dwg

BID OPPORTUNITY: 62-2016

THE CITY OF WINNIPEG