



LEGEND

- EXISTING FIBRE OPTIC MAINTENANCE HOLE
1220mm Ø INSIDE DIAMETER
- EXISTING FIBRE OPTIC MAINTENANCE HOLE
2400mm x 1800mm INSIDE DIMENSIONS
- EXCAVATE TO EXPOSE EXISTING SINGLE
FIBRE OPTIC DUCT, ENCASE IN CONCRETE,
REFER TO DETAIL 1, BACKFILL AND
RESTORE SURFACE
- EXCAVATE TO EXPOSE EXISTING TWO
FIBRE OPTIC DUCTS, ENCASE IN
CONCRETE, REFER TO DETAIL 2, BACKFILL
AND RESTORE SURFACE
- EXISTING FIBRE OPTIC DIRECT BURIED
CONDUIT, NUMBER OF DUCTS AS NOTED.
- NEW STORM SEWER, SIZE, DEPTH, AND
ALIGNMENT AS INDICATED
- CONNECTION TO EXIST. CONCRETE CATCH
BASIN
- CONNECTION TO EXIST. CONCRETE
MANHOLE
- EXISTING FIBRE DUCT INVERT ELEVATION
AT MAINTENANCE HOLE
- NEW STORM SEWER INVERT ELEVATION

4		
3	ISSUED FOR TENDER	15/08/18
2	99% SUBMISSION	30/03/18
1	66% SUBMISSION	28/02/17

revisions	description	date
A	A detail no. no. du detail	
B	B location drawing no. sur dessin no.	
C	C drawing no. dessin no.	

project
**CENTRAL EXPERIMENTAL
FARM - IT COMMUNICATION
INFRASTRUCTURES
REPAIRS**

OTTAWA, ONTARIO

drawing
**DRAINAGE AND REPAIRS
PLAN 4**

designed
2018/08/15
J.MAYDA - G.FATTOUCHE
conçu
2018/08/15
J.MAYDA - G.FATTOUCHE

drawn
2018/08/15
J.MAYDA - G.FATTOUCHE
dessiné
2018/08/15
J.MAYDA - G.FATTOUCHE

reviewed
2018/08/15
J.MAYDA
examiné
2018/08/15
J.MAYDA

approved
2018/08/15
D.MOIR
approuvé
2018/08/15
D.MOIR

Tender
2018/08/15
D.MOIR
Project Manager
Administrateur de projets

project no.
no. du projet
R.093984.001

drawing no.
no. du dessin
C-4