NOTES:
1. ALL DUCTS TO BE 5" SCHEDULE 40 PVC.
2. 4000 PSI CONCRETE FILL AROUND DUCTS
3. PVC UNDERGROUND DUCT SPACES TO BE USED AT
   5'-0" CENTERS.
4. PULL 4" MANDREL THROUGH ALL DUCTS AFTER
   PLACEMENT OF CONCRETE AND BACKFILL
5. INSTALL 3/8" NYLON PULL ROPE IN ALL DUCTS.
6. USE 60" MINIMUM RADIUS BENDS FOR BUILDING
   ENTRIES
7. ALL DIMENSIONS ARE MINIMUM REQUIREMENT.
8. CONCRETE MAY BE POURED DIRECTLY INTO OPEN
   TRENCH WITHOUT FORMWORK

***ATTENTION***

Any changes in design or construction from what is shown on
this document, must be reviewed and approved by an
Infrastructure Engineer.

DUCT BANK DETAIL DIAGRAM
NO SCALE

DESIGN and CONSTRUCTION STANDARD
CORNELL UNIVERSITY

REVIEWSD BY: LWV3/JAS11  REVISED BY: LWV3  CELL LIBRARY: N.A.  CELL NAME: N.A.  DOC PRINT SIZE: 8 1/2" x11"  DETAIL NO. 6.5.1

DATE: 6/30/2017  DATE: 12/22/2009