36-INCH MINIMUM DISTANCE TOP OF DUCT BANK TO GRADE

GRADE SURFACE

36-INCH MINIMUM DISTANCE TOP OF HIGHEST CORE HOLE TO GRADE

DUCT STACKS SHALL RUN STRAIGHT & PERPENDICULAR TO EXTERIOR MANHOLE FACE FOR A MINIMUM DISTANCE OF 10 FEET PRIOR TO ENTERING MANHOLE

COMMUNICATIONS MANHOLE SECTION

COMMUNICATIONS BACKBONE DUCT STACKS

DUCT STACKS SHALL DESCEND (OR ASCEND DEPENDING ON GRADE) AT A POINT 30 FEET PERPENDICULAR TO EXTERIOR FACE OF MANHOLE.

2 FOOT DEEP GRAVEL BED

DUCT STACKS SHALL DESCEND (OR ASCEND DEPENDING ON GRADE) AT A POINT 30 FEET PERPENDICULAR TO EXTERIOR FACE OF MANHOLE.

CONCRETE GRADE RINGS (NO. AS REQUIRED)

COMMUNICATIONS BUILDING ENTRANCE DUCT STACK

DUCT TRENCH BURIED 36" MIN. BELOW GRADE

36" MIN.

NOTES:

1. Concrete slurry in trench NOT SHOWN for clarity
   CONTRACTOR SHALL SLURRY ALL TRENCHES.

2. CONTRACTOR SHALL LAY A TWO FOOT DEEP GRAVEL BED BELOW FLOOR OF NEW MANHOLE.

COMMUNICATIONS DUCT SWEEP & MANHOLE APPROACH - ELEVATION VIEW
CONSTRUCTION STANDARD - DRAWING 2 OF 2

NOT TO SCALE