

DRILL EXISTING MANHOLE/HANDHOLE.

PROVIDE AN ETU BOLLARD FOUNDATION WITH TWO QUAZITE JUNCTION BOXES PER DETAILS SHOWN ON DRAWING E-11. QUAZITE JUNCTION BOXES NOT SHOWN ON THIS DRAWING, BUT REQUIRED FOR THE INSTALLATION, FINAL LOCATION OF FOUNDATION TO BE STAKED IN THE FIELD AND APPROVED BY A UIC REPRESENTATIVE PRIOR TO BEGINNING ANY ETU BOLLARD FOUNDATION WORK.

EXISTING TO REMAIN.

- 3. THE PROPOSED JUNCTION BOX SHALL BE INSTALLED DIRECTLY ABOVE THE INSIDE FACE OF THE PIER STRUCTURE TO ALLOW FOR EASY CONNECTION TO FUTURE CONDUITS ATTACHED TO AND ROUTED UP THE PIER FACE. ROUTE TWO OF THE 4-INCH UIC CONDUITS THROUGH THE JUNCTION BOX.
- 4. INTERCEPT EXISTING CONDUITS AND CONNECT TO PROPOSED MANHOLE AS SHOWN.
- 5. SEE DRAWING NO. E-12 FOR EMBEDDED CONDUIT EXITING PARAPET WALL DETAILS.
- 6. ROUTE THE NEW COMMUNICATIONS CONDUITS TO THE EXISTING UIC COMMUNICATIONS MANHOLE AS SHOWN. COORDINATE ALL WORK WITH UIC'S TELECOM/ACCC ENGINEERING DEPARTMENT. SEE DRAWING E-09 FOR UIC CONTACT INFORMATION.
- 8. INSTALL LIGHT POLE FOUNDATION IN GRADE 3 FEET FROM THE FACE OF CURB TO CENTER
- 9. PROVIDE A POLYPROPYLENE, TWISTED YELLOW, ROT AND MILDEW RESISTANT PULL ROPE IN ALL EMPTY CONDUITS. THE ROPE SHALL BE A MINIMUM % INCHES IN DIAMETER WITH 2400 STRENGTH POUNDS.
- 10. ROUTE TWO 4-INCH CONDUITS FROM THE UIC MANHOLE TO THE AT&T MANHOLE. THIS WORK SHALL BE COORDINATED WITH AT&T.

SCALE: 1"=30"

- 11. ROUTE TWO 4-INCH CONDUITS TO UIC BUILDING
  NO. 461-CUPPA HALL AND INTERCEPT THE
  EXISTING TWO 3-INCH CONDUITS, CONNECT THE
  NEW CONDUITS TO THE EXISTING CONDUITS,
  PROVIDE CONDUIT REDUCERS AS NEEDED, LOCATION
  OF EXISTING CONDUITS TO BE DETERMINED IN THE
  FIELD BY THE CONTRACTOR, ALL WORK TO BE
  COORDINATED WITH UIC
- 13. THE UIC COMMUNICATIONS LOGO SHOULD BE STAMPED ON THE MANHOLE COVER. COORDINATE THIS WORK WITH UIC TELECOM/ACCC ENGINEERING DEPARTMENT.
- 14. COMED MANHOLE FOR CTA UTILITY FEED BY OTHERS.
- 15. ROUTE TWO 1-INCH RIGID GALVANIZED STEEL PVC COATED CONDUITS ATTACHED TO STRUCTURE FROM THE JUNCTION BOX TO THE CONDUIT SLEEVE THROUGH THE BRIDGE DECK FOR THE UIC MESSAGE BOARD. SEE THE STRUCTURAL DRAWINGS FOR THE LOCATION OF THE CONDUIT SLEEVE THROUGH THE BRIDGE DECK.
- 16. SEE DETAIL ON DRAWING E-12 FOR CONDUIT INSTALLATION PLAN PIER 2.

E-10

**AECOM** 

DESIGNED - WDS REVISED D160W29-sht-Light-10 USER NAME = BAWitort DRAWN - CAM REVISED PLOT SCALE = 60.0000 '/ in. CHECKED - WDS REVISED DATE REVISED PLOT DATE = 10/28/2013 - 10/30/2013

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION** 

PROPOSED LIGHTING PLAN UNIVERSITY OF ILLINOIS AT CHICAGO SHEET 10 OF 19 SHEETS STA.

F.A.I. RTE. SECTION COUNTY 90/94/290 2013-011R COOK 356 120 CONTRACT NO. 60W29