

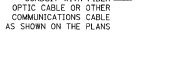
- COMMUNICATIONS

VAULT COVER

- COVER SHALL BE PLACED AS TO RECESS INTO VAULT TO PREVENT LATERAL

MOVEMENT





TERMINATE ALL \_\_

CONDUITS WITH TERMINATION KITS

CONDUIT AS SHOWN IN PLANS

CONDUIT WITH FIBER -

## NOTES:

- 1. BOX SHALL HAVE AN OPEN BASE.
- 2. COVER SHALL BE TYPE "HA" AND SHALL LOCK.
- ALL OPENINGS IN STRUCTURE MUST BE MACHINED AT TIME OF FABRICATION OR PUNCH DRIVEN AT TIME OF PLACEMENT.
- 4. FIELD PLACEMENT OF COMMUNICATIONS VAULT SHALL BE AS DIRECTED BY THE ENGINEER.

<u>PLAN</u>

COMMUNICATIONS

20/EI-107

MJL

GFR

REVISIONS		ILLINOIS DEPARTMENT OF TRANSPORTATION
NAME	DATE	TELINOIS DEL ANTIMENT OF TRANSPORTATION
		l F.A.I. 94 (DAN RYAN EXPRESSWAY)
		COMMUNICATIONS VAULT DETAILS
		(HANDHOLE TYPE CI)

SCALE: NTS DRAWN BY:
DATE: MARCH 7, 2006 CHECKED BY:

SINGH & ASSOCIATES, INC., CONSULTING ENGINEERS FAX: (312) 629-0240

LIFTING BOLT (TYP.)-

3/8" - 16 UNC STAINLESS -

STEEL HEX HEAD BOLT WITH WASHER (2)

<u>ISOMETRIC</u>

PULL SLOT

SKID RESISTANT SURFACE