











NOTES:

- 1. BOX SHALL HAVE AN OPEN BASE.
- 2. COVER SHALL WITHSTAND A 22,500/33,750 DESIGN/TEST LOADING AND SHALL LOCK.
- 3. ALL OPENINGS IN STRUCTURE MUST BE MACHINED AT TIME OF FABRICATION OR PUNCH DRIVEN AT TIME OF PLACEMENT. IN ACCORDANCE WITH MANUFACTURER RECOMMENDATIONS.
- 4. FIELD PLACEMENT OF COMMUNICATIONS VAULT SHALL BE AS DIRECTED BY THE ENGINEER.
- 5. ALL DIMENSIONS ARE MINIMUM AND A LARGER SIZE HANDHOLE MAY BE USED, WITH THE APPROVAL OF THE ENGINEER, TO FACILITATE USING A MANUFACTURER'S STANDARD PRODUCT.

FILE NAME =	USER NAME = leysa	DESIGNED -	REVISED -		COMMUNICATIONS VAULT, COMPOSITE CONCRETE	F.A. RTE.	SECTION	COUNTY TOTAL SHEET SHEETS NO.
c:\pw_work\PWIDOT\LEYSA\d0108315\be705.dgn		DRAWN -	REVISED -	STATE OF ILLINOIS		338 (112	L2 & 113)WRS-5	DUPAGE 963 720
	PLOT SCALE = 50.0000 '/ IN.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION			E-705	CONTRACT NO.60I31
	PLOT DATE = 3/29/2010	DATE - 03-22-10	REVISED -		SCALE: NONE SHEET NO. OF SHEETS STA. TO STA.	FED. ROAD DIST.	. NO. 1 ILLINOIS FED. A	ID PROJECT