

- 1. CLOSE EXISTING VALVE.
- 2. REMOVE EXISTING HYDRANT.
- 3. INSTALL HYDRANT EXTENSION AND NEW VALVE.
- 4. RELOCATE EXISTING HYDRANT.
- 5. OPEN EXISTING VALVE, REMOVE BOX.
- 6. BACKFILL.
- 7. FLUSH AND TEST FOR CHLORIDE RESIDUAL AND PROVIDE TEST.

ALL WORK TO BE DONE IN ACCORDANCE WITH ARTICLE 564 OF THE STANDARD SPECIFICATIONS. NEW VALVE AND BOX SHALL BE SAME MAKE AND MODEL AS EXISTING.

## FIRE HYDRANT TO BE MOVED

ALL DIMENSIONS ARE IN INCHES (MILLIMETERS) UNLESS OTHERWISE SHOWN.

그리 얼마 작은 맛있었다고요? 그리 아르아 하다고 하는데 얼마나 다른데			함께를 가면하다고 하고 나타면 다. 1년 1 <u>일 1개 (8 년</u>		OTTIENTISE SHOWING	T TOTAL SHEET
FILE NAME = USER NAME = qureshiya	DESIGNED -	REVISED - R. SHAH 09-09-94		FIRE HYDRANT TO BE MOVED		RTE, SECTION COUNTY SHEETS NO.
c:\pw_work\pwidot\qureshiya\d0111256\Dist\tdidgn	DRAWN	REVISED - R. SHAH 10-25-94	STATE OF ILLINOIS			3887 A-R-N-1 KANE 77 51  BD-36 CONTRACT NO. 62914
PLOT SCALE = 50.0000 // IN.	CHECKED	REVISED -	DEPARTMENT OF TRANSPORTATION	SCALE: NONE SHEET NO. 1 OF 1 SHEETS STA.	TO STA.	FED. ROAD DIST. NO. 1   ILLINOIS   FED. AID   PROJECT
PLOT DATE = 3/10/2010	DATE -	REVISED -				