

SEQUENCE OF CONSTRUCTION:

- 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

REVISIONS		ILLINOIS DEDADINE	NT OF TRANSPORTATIO	A.
NAME	DATE	ILLINOIS DEPARTMEN	NI OF TRANSPORTATIO	NY.
R. SHAH	09/09/94			
R. SHAH	10/25/94	FIRE HYDRANT		
		TO BE	E MOVED	
		. 0 5.	- MOVED	
		SCALE: VERT. NONE	DRAWN BY	
***********************		HORIZ.		
			CHECKED BY	
			BD500-03	(BD-3

PLOT FILE PLOT USER

CONTRACT NO.

FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT