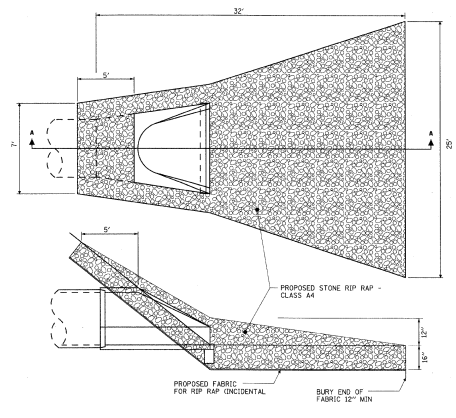
RTE. SECTION COUNTY TOTAL SHEET NO. 1503 08-00260-01-PV KANE 176 111

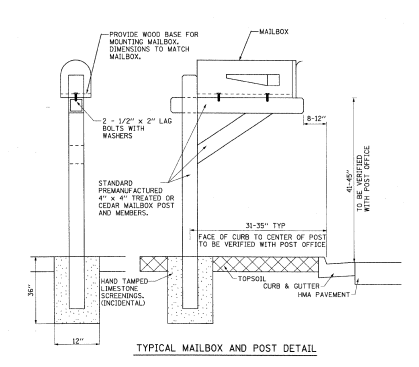
FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT

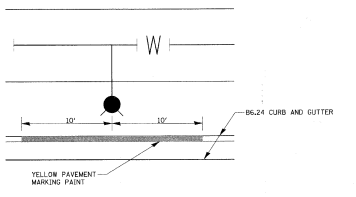


NOTES:

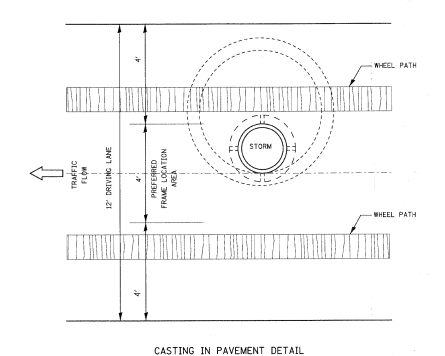
- 1. THE FILTER FABRIC SHALL MEET THE REQUIREMENTS IN NCRS MATERIAL SPECIFICATIONS 592 GEOTEXTILE TABLE 1 OR 2, CLASS 1.
- 2. THE ROCK RIPRAP SHALL MEET THE IDOT REQUIREMENTS FOR THE FOLLOWING GRAD. NO. 4, QUALITY DESIGNATION A.
- 3. THE RIPRAP SHALL BE PLACED ACCORDING TO NCRS CONSTRUCTION SPECIFICATION 61 ROCK RIPRAP. THE ROCK MAY BE EQUIPMENT PLACED.

RIP RAP DETAIL AT 54" END SECTION





TYPICAL CURB TOP PAVEMENT MARKING AT FIREHYDRANT LOCATION



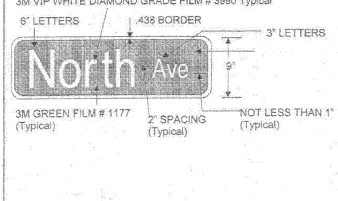
STREET SIGN REQUIREMENTS

All streets shall use a 9° flat aluminum blank with 6° letters, upper and lower case. The prefix (N,S,E,W) and suffix (SL,Ave,cic) are 3°. Sign length is determined by length of street name. The blank is covered with 3m #3990 vip diamond grade white. The letters are cut and removed from 3m \pm 1177 green film. This is then placed over the white to create white letters on a

All signs should be mounted on the northeast corners unless obstructed. Signs may be mounted on light posts with a wing type bracket, one for each sign. Light posts must be at the northeast corner of the intersection.

FLAT ALUMINIUM BLANK THICKNESS .090

3M VIP WHITE DIAMOND GRADE FILM # 3990 Typical



		eri (Alexandra en e				
	Revisions		STREET SIGN REQUIREMENTS			
	Date:	By				
AUNUKA	12/03	D. Feltman	Scale	Checked		
2000		170 A.C. 10 Supplement	None	L.	D.V.I	HIBIT U-H-1
Engalecting			Date	Drawn:	A-A1	LERAPE & RATESTA
Department	- advised transference			D Goewey		

