## TREE REPLACEMENT SCHEDULE

CODE NUMBER	SCIENTIFIC NAME	COMMON NAME	SIZE	UNIT	QUANTITY
A2007814	TREE, TILA AMERICANA	BASSWOOD	1 3/4" CALIPER, BALLED & BURLAPPED	EACH	14
	(AMERICANA LINDEN/BASSWOOD)				
				ļ	
					l

ALL DIMENSIONS ARE IN MILLIMETERS (INCHES) UNLESS

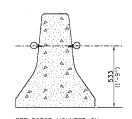
TREE REPLACEMENT SCHEDULE 90.4

### BARRIER REFLECTORS

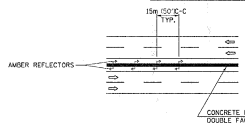
BARRIER REFLECTOR BRACKET

5 (3/16) DIA-

CIRCULAR SHAPE 83(3 1/4) DIA.







BRACKET TO BE FABRICATED FROM 12 GAUGE (MIN) STEEL

INSTALL AMBER REFLECTORS WITH SPACING OF 15m (50') CENTERS.

STA.

BRACKET SHALL BE PLACED BETWEEN THE BOLT HEAD

REFLECTORS SHALL CONFORM TO THE REQUIREMENTS OF SECTION 782 OF THE STANDARD SPECIFICATIONS.

THIS WORK SHALL BE CONSIDERED INCIDENTAL TO UNIT COST

ALL DIMENSIONS ARE IN MILLIMETERS (INCHES)

TYPICAL MOUNTING WITH REFLECTOR, BRACKET, & BOLT

**BARRIER REFLECTORS** 

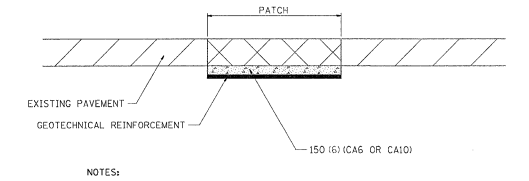
92.4

COUNTY TOTAL SHEET NO. STEPHENSON 64 39

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

REVISED 10-10-06

# SUBGRADE REPLACEMENT



GRANULAR SUBGRADE REPLACEMENT and per m2 (SQ. YD.) for

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

3 (CU. YD.)

# STOP LINE SIGN FOR TEMPORARY SIGNALS



SIZE:  $600(24) \times 450(18)$ 

100(4) CAPITAL LETTERS - BLACK

13 (1/2) BORDER - BLACK

WHITE REFLECTIVE - TYPE B ENGINEERING GRADE SHEETING

### GENERAL NOTE:

THIS SIGN SHALL BE INSTALLED AT THE STOP LINE AS DIRECTED BY ENGINEER.

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

SUBGRADE REPLACEMENT

97.4

STOP LINE SIGN FOR TEMPORARY SIGNALS

99.4

REVISED 4-23-93

REVISED 10-10-06