Welded wire fabric weighing not less than 58 lbs./100 sq. ft. to begin here. PLAN

GENERAL NOTES

Gutter outlet shall be tied to the pavement in accordance with details for longitudinal construction joint shown on Standard 420001.

Tie bars shall be No. 6 at 24" centers

SECTION A-A

LEGEND

H: See std 606301

Pr. Bit. Conc.

and plans

X = thickness of proposed overlay (see plans)

W = See plans

Exist. bit. conc. and median to be removed

P.c.c. pavement in place

CONCRETE MEDIAN, TYPE SM-4.06

(CONSTRUCTED ON TOP OF EXISTING PAVEMENT)

STA 333+00 TO STA 334+00

Median (See std 606301)

H = height of median (see std 606301 and plans)

W = width of median (see plans)

GENERAL NOTES:

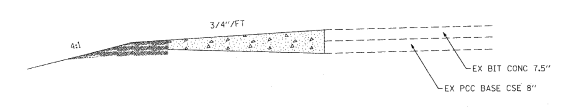
1. This work shall consist of constructing a concrete median, type SM-4.06 of variable width as shown on the plans and in accordance to the applicable portions of section 606 of the Standard Specifications and Standard 606301.

> All dimensions are in inches unless otherwise noted.

Exist. bit. conc. not

Saw line -

to be removed



SECTION B-B

DETAIL GUTTER OUTLET LT STA 335+01.50

> ILLINOIS DEPARTMENT OF TRANSPORTATION **GUTTER OUTLLET & MEDIAN DETAILS** SCALE: VERT. HORIZ. DRAWN BY