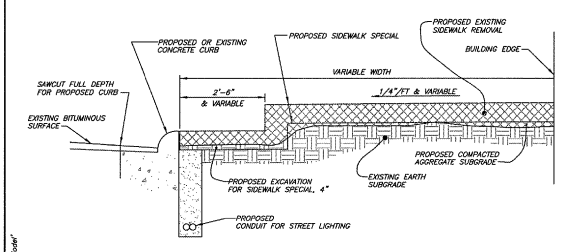
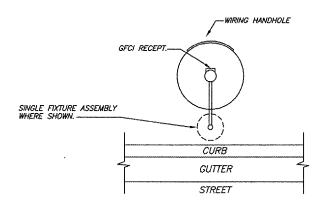
### TYPICAL SECTION

NO SCALE



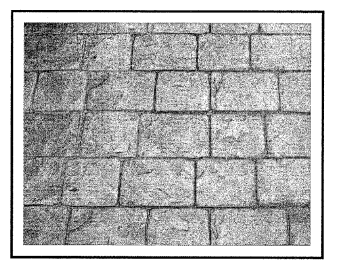
### TYPICAL SECTION

STATION 3+78 RT TO 4+27 RT STATION 4+91 LT TO 7+14 LT STATION 4+96 RT TO 6+41 LT STATION 6+71 RT TO 8+32 RT NO SCALE



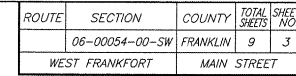
## FIXTURE AND ACCESSORY ORIENTATION

NO SCALE



### TYPICAL PATTERN PROPOSED SIDEWALK SPECIAL

NO SCALE



CONTRACT NO. 99302 PROJECT NO. TE-00D9(93)

> CONSULTING **BROWN**

SURVEYORS

LAND

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ENGINEERS

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ROBERTS

AND

SCAPE IMPROVEMENTS OF WEST FRANKFORT TAIL PICAL STREET: TYPI CITY

Drawn By: Checked By: ECBMWR

Scale: AS SHOWN Job Number: Date: 05-136 03/2007

ANCHOR BOLT DIAM. AND LENGTH PER POLE MFGR REQUIREMENTS. IN UNPAVED AREAS, BASE SHALL BE FINISHED 1" ABOVE GRADE WITH 45" CHAMFER ON EDGES 4" SIDEWALK 24" RADIUS 5/8" X 8" GROUND ROD GRAY SCHEDULE 40 PVC SEE SCHEDULE FOR DIAMETER MINIMUM OF 4" LARGER THAN FOOTPRINT OF LIGHT BASE. WELDED WIRE FABRIC 6" X 6" #4 MESH WEIGHING 58 LBS./100 SQ.FT. SEE WIRE/CONDUIT
SCHEDULE, THIS SHEET. UNLESS SHOWN OTHERWISE ON SITE PLAN SHEETS. CONDUIT FOR GROUND WIRE CURB **GUTTER** STREET

# LIGHT POLE FOUNDATION

NO SCALE