STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS

PROJECT LOCATED IN THE CITY OF LOCKPORT IN WILL COUNTY, IL

 \bigcirc

 \bigcirc

 \circ

 \bigcirc

FOR INDEX OF SHEETS, SEE SHEET NO. 2

PROPOSED HIGHWAY PLANS **CULVERT REHAB AND** REPLACEMENT

DESIGN DESIGNATION OTHER PRINCIPAL ARTERIAL (URBAN) CLASS II TRUCK ROUTE ADT 17500 (2001) SPEED LIMIT 30 MPH

THE PROPOSED WORK TO BE PERFORMED CONSISTS OF CONSTRUCTING A STEEL LINER ARCH AT BOTH ENDS WITHIN THE RIGHT OF WAY IN THE EXISTING STONE ARCH CULVERT AT STATION 61+42, GROUTING THE SPACE INBETWEEN THE EXISTING STONE ARCH AND THE PROPOSED STEEL LINER AND RECONSTRUCTING THE MIDDLE SECTION OF THE EXISTING ARCH CULVERT UNDER IL 171 WITH A 20'X 10' PRE-CAST THREE SIDED CONCRETE CULVERT WITH NON-PHASED DEMOLITION AND CONSTRUCTION. IL ROUTE 171 WILL BE CLOSED DURING THE INSTALLATION OF THE PRE-CAST CONCRETE SECTIONS, UTILIZING A DETOUR

PROJECT BEGINS

STA. 60+40.00

EXISTING STRUCTURE NUMBER - SN 099-4639 PROPOSED STRUCTURE NUMBER - SN 099-0538

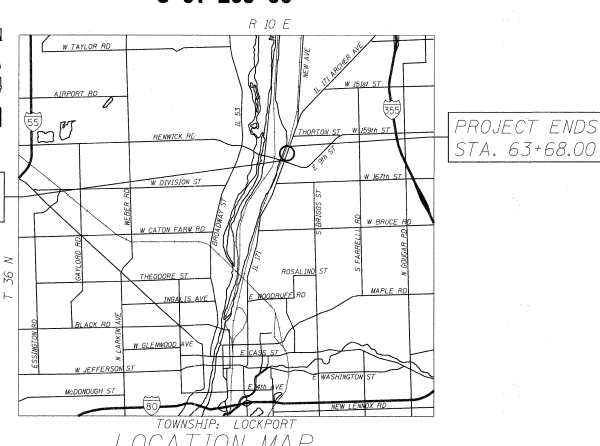
ENGINEERING SCALES. REDUCED SIZED PLANS WILL NOT CONFORM TO STANDARD SCALES. IN MAKING MEASUREMENTS ON REDUCED PLANS, THE ABOVE SCALES MAY BE USED.

JOINT UTILITY LOCATION INFORMATION FOR EXCAVATION I--800--892--0123 OR 811

PROJECT MANAGER: ISSAM RAYYAN (847) 705-4178 PROJECT ENGINEER: ROBERT BORO (847) 705-4237

CONTRACT NO. 60B10

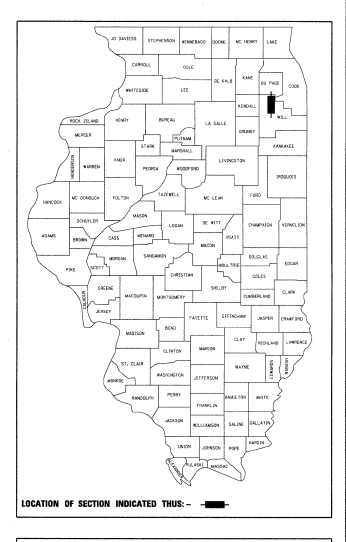
FAP RTE 577: ILLINOIS ROUTE 171 (STATE ST)
OVER MILNE CREEK (NORTH OF 8th ST.) SECTION D-T PROJ. ACF-0577 (293) **WILL COUNTY** C-91-265-06



NET AND GROSS LENGTH OF PROJECT = 328' = 0.062 MI

577 WILL ILLINOIS CONTRACT NO. 60B10 FED. ROAD DIST. NO.

D-91-265-06



STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS

SUBMITTED OCTOBER 14 20 11

Disc. M. O'Keefe
DEPUTY DIRECTOR OF HIGHWAYS, REGION ENGINEER

December 9 20 11

Scott E. Stitt P.E. on acting Engineer of Design and Environment

December 9 20 11

William R. From low Enterin DIRECTOR OF HIGHWAYS, CHIEF ENGINEER

PRINTED BY THE AUTHORITY OF THE STATE OF ILLINOIS





