

LOCATION PLAN Scale: 1in./3200 ft.

CITY OF HARTEORD

DEPARTMENT OF PUBLIC WORKS
BUREAU OF ENGINEERING SERVICES



PLANS

FOR

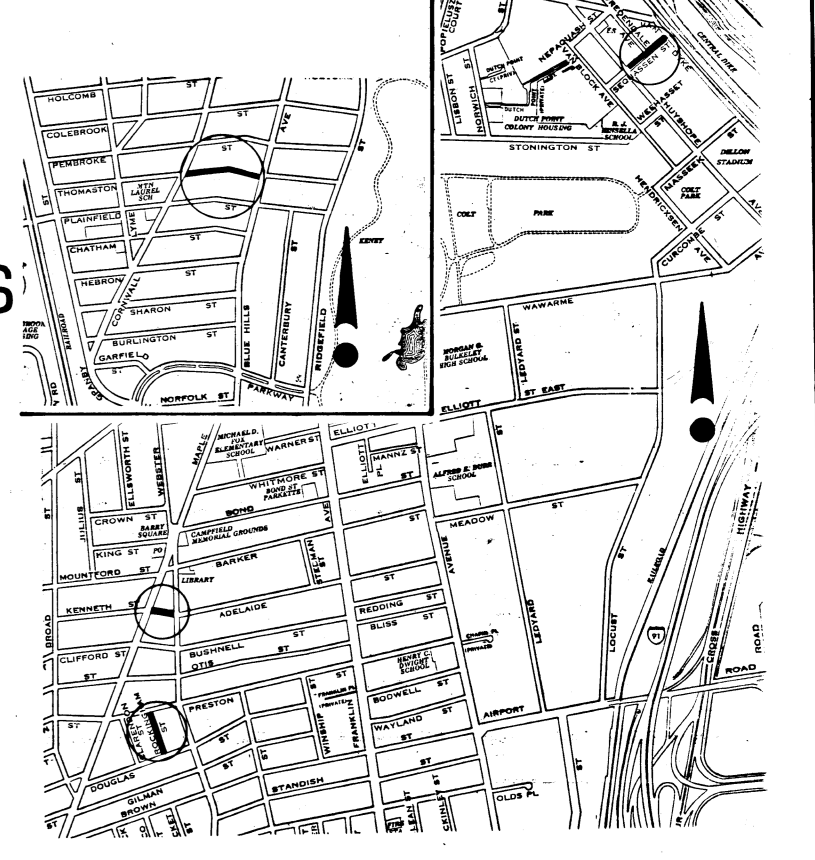
RECONSTRUCTION OF SECONDARY ROADS

AREA # 20

CONTRACT #E90-36

STA.

TANGENT



SITE PLAN
Scale: 1in./1000 ft.

MOSEN KHOSHNEVISS Project Engineer

JEROME F. SHEA

Division Manager

Engineering Planning & Design

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TITLE SHEET NO. 2 STANDARD DETAILS (I) STANDARD DETAILS (II) STANDARD DETAILS (III) SHEET NO. 5 TRAFFIC PHASING AND DETAIL FOR CONSTRUCTION OF SECONDARY ROADS AREA # 20. SHEET NO. 6 PLAN AND PROFILE OF ADELAIDE STREET. PLAN AND PROFILE OF ROCKINGHAM STREET. SHEET NO. 8 PLAN AND PROFILE OF SEQUASSEN STREET. PLAN AND PROFILE OF THOMASTON STREET. SHEET NO. 10 PLAN AND PROFILE OF THOMASTON STREET.

LEGEND

PROPERTY LINE, R. BASE LINE STREET LINE. B.M. BENCH MARK CENTER LINE BIT. BITUMINOUS EDGE OF PAVED ROADS. C.B. CATCH BASIN MAN HOLE CENTER LINE UTILITY POLE CONC. CONCRETE HYDRANT DEGREE OF CURVE CATCH BASIN **ELEVATION** WATER GATE FOOT GAS GATE G.G. GAS GATE POINT OF CURVATUR HYD. HYDRANT POINT OF INTERSECTION POINT OF TANGENT INV. INVERT **RADIUS** M.H. MAN HOLE STATION

PVMT. PAVEMENT

ANTHONY FERRARO
Director Public Works/
City Engineer

JEFFREY BAVER
Assistant City Manager

611-18