#### INDEX OF SHEETS

SHEET NO.	DESCRIPTION
1	COVER SHEET
2	INDEX OF SHEETS, STATE STANDARDS, LEGEND & EARTHWORK SCHEDULE
3	GENERAL NOTES
4-5	SUMMARY OF QUANTITIES
6	SCHEDULES OF QUANTITIES
7	EXISTING TYPICAL SECTIONS
8	PROPOSED TYPICAL SECTIONS
9	ALIGNMENT, TIES AND BENCHMARKS
10-12	TRAFFIC CONTROL PLANS
13-17	PLAN AND PROFILE
18	EROSION AND SEDIMENT CONTROL PLAN
19-23	DRAINAGE AND UTILITIES
24	PAVEMENT MARKING, SIGNING AND LANDSCAPING
25-37	TRAFFIC SIGNAL PLANS
38-42	LIGHTING PLANS AND DETAILS
43	I.D.O.T. DISTRICT 1 TYPICAL PAVEMENT MARKINGS (TC13)
44	DETAILS
45-58	CROSS SECTIONS

## IDOT STANDARDS

STANDARD NO.	DESCRIPTION
000001-04	STANDARD SYMBOLS, ABBREVIATIONS AND PATTERNS
280001-02	TEMPORARY EROSION CONTROL SYSTEMS
420001-05	PAVEMENT JOINTS
442201-01	CLASS C AND D PATCHES
542301	PRECAST REINFORCED CONCRETE FLARED END SECTION
542311	GRATING FOR CONCRETE FLARED END SECTION
602001	CATCH BASIN TYPE A
602011	CATCH BASIN TYPE C
602016	CATCH BASIN TYPE D
602301	INLET TYPE A
602306	INLET TYPE B
602401	MANHOLE TYPE A
60240601	MANHOLE TYPE A 1800mm (72") DIAMETER
602601	PRECAST REINFORCED CONCRETE FLAT TOP SLAB
602701	CAST IRON STEPS
604001-02	FRAME AND LIDS TYPE 1
604036-01	GRATE TYPE 8
60409101	FRAME AND GRATE TYPE 24
60600102	CONCRETE CURB TYPE B AND COMBINATION CONCRETE CURB AND GUTTER
701601-04	URBAN LANE CLOSURE MULTILANE 1W OR 2W WITH NONTRAVERSABLE MEDIAN
701606-04	URBAN LANE CLOSURE MULTILANE 2W WITH MOUNTABLE MEDIAN
701701-04	URBAN LANE CLOSURE MULITLANE INTERSECTION
701801-03	LANE CLOSURE MULTILANE 1W OR 2W CROSSWALK OR SIDEWALK CLOSURE
702001-05	TRAFFIC CONTROL DEVICES
720001	SIGN PANEL MOUNTING DETAILS
720016-01	MAST ARM MOUNTED STREET NAME SIGNS
78000101	TYPICAL PAVEMENT MARKINGS
781001-02	TYPICAL APPLICATIONS RAISED REFLECTIVE PAVEMENT MARKERS
805001	ELECTRICAL SERVICE INSTALLATION DETAILS
814001	CONCRETE HANDHOLES
814006	DOUBLE HANDHOLES
857001	STANDARD PHASE DESIGNATION DIAGRAMS AND PHASE SEQUENCES
877001-02	STEEL MAST ARM ASSEMBLY AND POLE
878001-03	CONCRETE FOUNDATION DETAILS
880001	SPAN WIRE MOUNTED SIGNALS AND FLASHING BEACON INSTALLATION
880006	TRAFFIC SIGNAL MOUNTING DETAILS
886001	DETECTOR LOOP INSTALLATIONS
886006	TYPICAL LAYOUT FOR DETECTION LOOPS

# <u>LEGEND</u>

	EXISTING	PROPOSED
ELECTRIC	est est appears, margin of substitution of substitution of the sub	——Е——
ELECTRIC (OVERHEAD)		E-
HANDHOLE	Ø	
GAS LINE		
TELEPHONE	·	
WATER MAIN	where $\kappa$ is the constraint of the $\frac{1}{2}$ - the constraint and the constraint about	IWH
VALVE	Д	¥
VALVE VAULT	M	×
FIRE HYDRANT	Ø	¥
SANITARY SEWER	anne Janeare Samerana James en Janeare Samera	>
STORM SEWER	and the second s	
MANHOLE	0	•
CATCH BASIN	0	•
INLET	<i>(</i> 22)	-
TREE	(-)°	
LIGHT POLE	0-0	•-•
UTILITY POLE	•	•
SIGN	: "Y	
EXISTING ROW		
PROPOSED ROW		
PROPOSED TEMP EASEMENT		
EXISTING FENCE	n panggangganggangganggang an iki sa i Garana sana ni Basa ni nasari B	

# 

CONTRACT NO. 83794

## EARTHWORK SCHEDULE

LOCATION	TOTAL CUT	TOTAL FILL	EARTHWORK BALANCE (SURPLUS)
	CU. YD.	CU. YD.	CU. YD.
LAKE STREET	1,624	76	1,624
SWIFT ROAD	572	235	572
TOTAL	2,196	311	2,196

NOTE: NONE OF THE CUT IS CONSIDERED AVAILABLE TO BE USED AS FILL, AND THE CUT IS ALL SURPLUS. THE FILL QUANTITY SHALL BE PAID FOR AS FURNISHED EXCAVATION.

VILLAGE OF ADDISON

REVISIONS INDEX, STATE STANDARDS, LEGEND & EARTHWORK SCHEDULE

LAKE STREET/SWIFT ROAD

DATE: 4/01/05 DESIGNED BY: S.J.C. CHECKED BY: D.W.B.

CIVILTECH