GENERAL NOTES

ROADWAY DETAILS

EROSION CONTROL PLAN UTILITIES PLAN AND PROFILE

DRAINAGE AND UTILITIES DETAILS SIGNING PLAN LEGEND AND NOTES

PAVEMENT MARKING AND SIGNING PLAN ASPHALT AND LANDSCAPING PLAN

TRAFFIC CONTROL AND PROTECTION FOR

ARTERIAL ROAD INFORMATION SIGN (TC-22)

BUTT JOINTS AND HMA TAPER DETAILS (BD-32)

STATION CROSS SECTIONS - ELM STREET

SIDE ROADS, INTERSECTIONS, AND DRIVEWAYS (TC-10)

DETOUR SIGNING FOR CLOSING STAGE HIGHWAYS (TC-21)

DISTRICT ONE TYPICAL PAVEMENT MARKINGS (TC-13)

DESCRIPTION

INDEX OF SHEETS, LEGEND, HIGHWAY STANDARDS & BENCHMARKS

MAINTENANCE OF TRAFFIC PLAN, DETOUR SIGNING PLAN MAINTENANCE OF TRAFFIC PLAN, STAGE CONSTRUCTION PLAN

TITLE SHEET, LOCATION MAP

SUMMARY OF QUANTITIES TYPICAL SECTIONS ALIGNMENT AND TIES PAVING PLAN AND PROFILE

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SHEET NO.

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I.D.O.T. STANDARD DRAWINGS

TANDARD NO.	TITLE OR DESCRIPTION			
000001-06	STANDARD SYMBOLS, ABBREVIATIONS AND PATTERNS			
280001-07	TEMPORARY EROSION CONTROL SYSTEMS			
420001-07	PAVEMENT JOINTS			
420111-03	PCC PAVEMENT ROUNDOUTS			
420501-04	PCC PAVEMENT AND PCC BASE COURSE ADJACENT TO RAILROAD GRADE CROSSING			
424001-07	PERPENDICULAR CURB RAMPS FOR SIDEWALKS			
602601-02	PRECAST REINFORCED CONCRETE FLAT SLAB TOP			
701501-06	URBAN LANE CLOSURE, 2L, 2W, UNDIVIDED			
701701-08	URBAN LANE CLOSURE, MULTILANE INTERSECTION			
701801-05	SIDEWALK, CORNER OF CROSSWALK CLOSURE			
701901-02	TRAFFIC CONTROL DEVICES			
720001-01	SIGN PANEL MOUNTING DETAILS			
720006-03	SIGN PANEL ERECTION DETAILS			
720011-01	METAL POSTS FOR SIGNS, MARKERS AND DELINEATORS			
729001-01	APPLICATIONS OF TYPES A&B METAL POSTS			
780001-03	TYPICAL PAVEMENT MARKINGS			
B,Ł,R, 14-10	PORTLAND CEMENT CONCRETE PAVEMENT (NONREINFORCED)			

EXISTING	PROPOSED	DESCRIPTION	EXISTING	PROPOSED	DESCRIPTION
įų̇̃ ₩B	MB	MAILBOX TO BE RELOCATED			STORM SEWER PIPE
Ø	T	POWER POLE			COMBINATION SEWER PIPE
Δ		GAS_VALVE		((SANITARY SEWER PIPE
-\$	×	STREET LIGHT ON COMED POLE	—— E ——		ELECTRIC LINE
Ø	•	WATER MAIN BUFFALO BOX	G		GAS LINE
\otimes	0	WATER MAIN VALVE BOX			TELEPHONE LINE
\$		SPRINKLER		—— w ——	WATER MAIN PIPE
		WATER MAIN VALVE VAULT			CURB AND GUTTER
©	o	STORM SEWER MANHOLE			DIRECTION OF FLOW
\circ		STORM CATCH BASIN		-\$-	DRAINAGE SUMMIT
		STORM INLET			
Я	A	FIRE HYDRANT	(XXXX XXXXX)	627.75 620.50	WATER MAIN VALVE VAULT RIM AND TOP OF PIPE ELEVATION
[⊗] RM		EXISTING STRUCTURE TO BE REMOVED	XXX	627.75 620.50	COMBINATION MANHOLE RIM AND INVERT ELEVATION
\bigotimes		TREE TO BE REMOVED			
0		BUSH	XXX	627.75 620.50	STORM SEWER MANHOLE/CATCHBASIN RIM AND INVERT ELEVATION
Θ		TREE			
,		EXISTING CURB AND GUTTER TO BE REMOVED		Α	STRUCTURE TO BE ADJUSTED
		EARTH EXCAVATION		1C	TYPE 1 FRAME & CLOSED LID
		EXISTING CONCRETE AREA TO BE REMOVED		1P	TYPE 1 FRAME & OPEN LID
descend empedians, who made				RC	RECONSTRUCT EXISTING STRUCTURE
		HOT-MIX ASPHALT SURFACE REMOVAL- BUTT JOINT	643.90 ×	632.25×	GROUND ELEVATIONS
/// /C // -		COMBINATION SEWER PIPE TO BE REMOVED		CB SP	CATCH BASINS, TYPE A, 4' DIAMETER, TYPE I FRAME, OPEN LID, SPECIAL
-gh-zenfaze-ff-mafazo, efe .		STORM SEWER PIPE TO BE REMOVED		СВ	CATCH BASINS, TYPE A, 4 DIAMETER, TYPE I FRAME, OPEN LID
-ff W -ff		SANITARY SEWER PIPE TO BE ABANDONED		INL	INLETS, TYPE A, TYPE I FRAME, OPEN LID
nefransfri M. befransfri		WATER MAIN TO BE REMOVED		МН	MANHOLES, TYPE A, 5' DIAMETER, TYPE I FRAME, CLOSED LID
		DAYL DOAD CATE			

000001-06	STANDARD SYMBOLS, ABBREVIATIONS AND PATTERNS
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HANCOCK	4
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❖ Civil Engineers ♦ Municipal Consultants ♦ Established 1911

	DESIGNED -	CB/SBC	REVISED -
Road 2788	DRAWN -	ECW, MK, DMM	REVISED -
03 0 0 £212	CHECKED -	MDL	REVISED -
	DATE -	12-7-12	REVISED -

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**

RAIL ROAD GATE

INDE	X OF SH	EETS	, LEGE	ND OF	SYMBOLS
	SHEET NO.	OF	SHEETS	STA.	TO STA.

SCALE: