### FOR INDEX OF SHEETS, SEE SHEET NO. 2

DESIGN DESIGNATION - 6350(20) INTERSTATE 659.70 (CRCP-30)

FAI 80 (INTERSTATE 80)

ADT: I-80 = 159,100 (1995); 192,000 (2020)

I-80 = 1532.3 METER GROSS LENGTH = 1532.3 METER = 1.532 KILOMETER

NET LENGTH = 1532.3 METER = 1.532 KILOMETER

DESIGN SPEED: I-80 = 110 KM/HR

STATION EQUATION AND/OR BASELINE SHIFT:

STA 3+245.463, 18.479 m RT & I-80

STA 160+000.000 \$ RAMP L

STA 3+129.453, 22.080 m LT ¢ I-80 = STA 131+106.943 B RAMP H

STA 3+531.512, 18.479 m LT & I-80 = STA 180+506.391 & RAMP N

LENGTH OF PROJECT:

## STATE OF ILLINOIS

### DEPARTMENT OF TRANSPORTATION

**DIVISION OF HIGHWAYS** 

# **PROPOSED**

# HIGHWAY PLANS

FAI ROUTE 80/94 (1-80/94)

SECTION (0203.1 & 0304)R-6

PROJECT: ACNH 1-080-5(065)160

THIS PROJECT IS LOCATED IN

THE VILLAGES OF LANSING, SOUTH HOLLAND

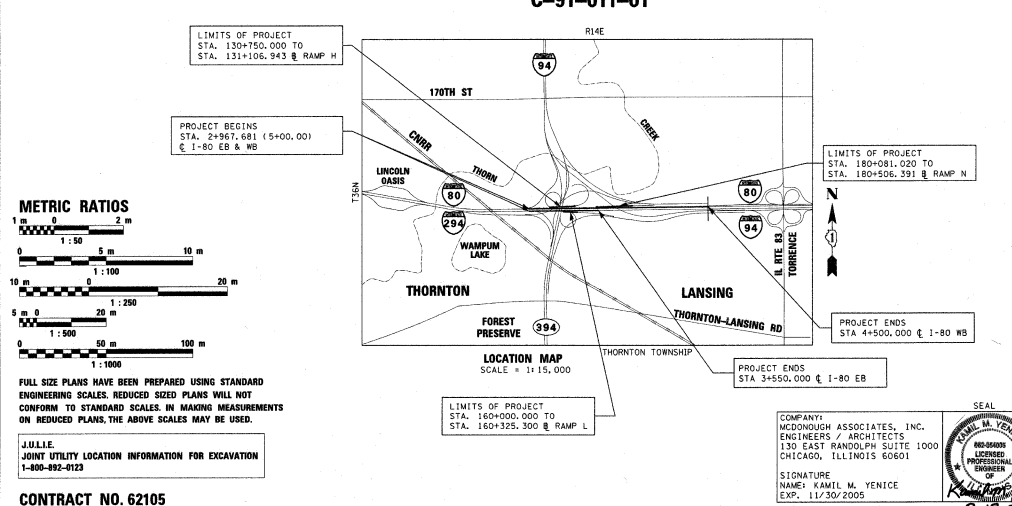
AND THORNTON IN COOK COUNTY.

SHEETS: 149-155, 156-159

EB & WB INSIDE LANES (MAINLINE) EAST OF TOLLWAY OASIS

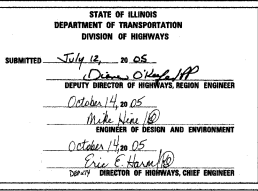
TO WEST OF IL 83 (TORRENCE AVENUE)

**COOK COUNTY** C-91-011-01



SECTION COUNTY 80/94(0203.1 & 0304)R-6 COOK 246 1 CONTRACT #62105 D-91-009-01





### PRINTED BY THE AUTHORITY OF THE STATE OF ILLINOIS

McDonough Associates Inc. Engineers/Architects

COMPANY: MCDONOUGH ASSOCIATES, INC. ENGINEERS / ARCHITECTS 30 EAST RANDOLPH SUITE 1000 CHICAGO, ILLINOIS 60601

SIGNATURE NAME: RICHARD SAMS EXP. 11/30/2005

SHEETS: 1-148, 160-231C



			·				
INDEX OF	CHEETC			F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEET SHEETS NO.
TINDEY OF	JILLIJ			80/94	*	соок	231 2
DRAWING NO.	DRAWING TITLE			STA.	T	O STA.	
CV-1	TITLE SHEET			L		ILLINOIS FED.	AID PROJECT
IS-1	INDEX OF SHEETS AND HIGHWAY STANDARDS			*(0203.1 &	0304) R-6	CON	NTRACT # 62105
KM-1	KEY MAP						
VM-T	NET MAF		 				1

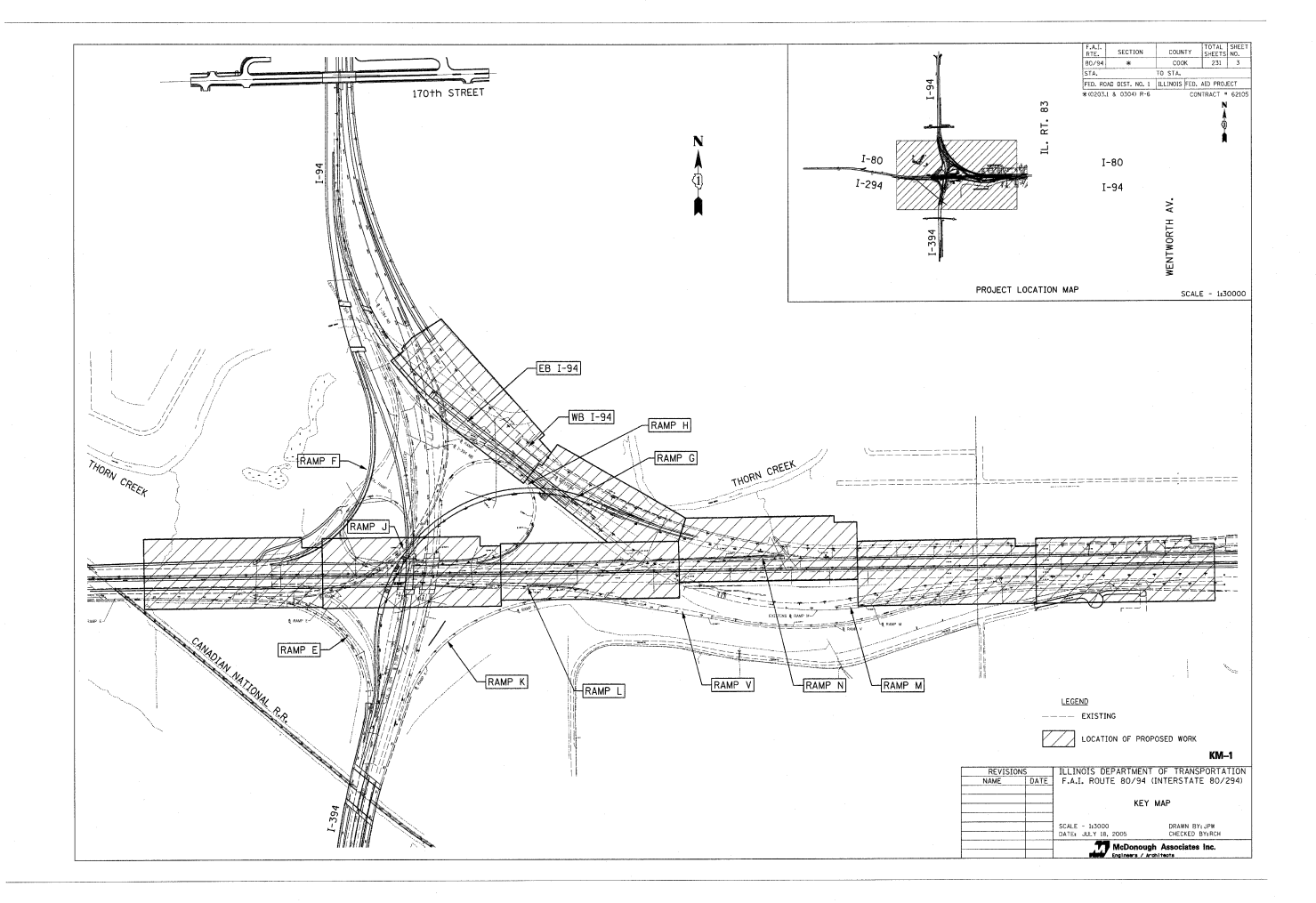
### LIST OF ILLINOIS DOT HIGHWAY STANDARDS

000001-04	STANDARD SYMBOLS, ABBREVIATIONS, AND PATTERNS
001001	AREAS OF REINFORCEMENT BARS
280001-02	TEMPORARY EROSION CONTROL SYSTEMS
420001-06	PAVEMENT JOINTS
420206-05	ENTRANCE RAMP TERMINAL (JOINTED PCC RAMP PAVEMENT ADJACENT TO CRC MAINLINE PAVEMENT
420306-05	EXIT RAMP TERMINAL (JOINTED PCC RAMP PAVEMENT ADJACENT TO CRC MAINLINE PAVEMENT)
421001-01	BAR REINFORCEMENT FOR CRC PAVEMENT
542101	REINFORCED CONCRETE END SECTIONS FOR PIPE CULVERTS 375 MM (15") THRU 900 MM (36") DIAMETER AT RIGHT ANGLE WITH ROADWAY
542601	REINFORCED CONCRETE PIPE ELBOW
601001	SUB-SURFACE DRAINS
601101	CONCRETE HEADWALL FOR PIPE DRAINS
602001	CATCH BASIN, TYPE A
602101-01	DRAINAGE STRUCTURES, TYPES 1, 2 & 3
602106	DRAINAGE STRUCTURES, TYPES 4, 5 & 6
602301	INLET, TYPE A
602401	MANHOLE, TYPE A
602601	PRECAST REINFORCED CONCRETE FLAT SLAB TOP
602701	CAST IRON STEPS
604036-01	GRATE, TYPE 8
604071-02	FRAME AND GRATE, TYPE 20
604081-02	FRAMES AND GRATES, TYPE 22
606101-01	TYPE A GUTTER (INLET, OUTLET, AND ENTRANCE)
630001-05	STEEL PLATE BEAM GUARDRAIL
630201-03	PCC/BITUMINOUS STABILIZATION AT STEEL PLATE BEAM GUARDRAIL
630301-03	SHOULDER WIDENING FOR TYPE I (SPECIAL) GUARDRAIL TERMINALS
631011-02	TRAFFIC BARRIER TERMINAL, TYPE 2
635001	DELINEATORS
635006-02	REFLECTOR AND TERMINAL MARKER PLACEMENT
635011-01	REFLECTOR MARKER AND MOUNTING DETAILS
642001	SHOULDER RUMBLE STRIPS
664001-01	CHAIN LINK FENCE
701101-01	OFF-ROAD OPERATIONS, MULTILANE, LESS THAN 4.5 M (15') TO 600 MM (24") FROM PAVEMENT ED
701106-01	OFF-ROAD OPERATIONS, MULTILANE, MORE THAN 4.5 M (15') AWAY
701400-02	APPROACH TO LANE CLOSURE, FREEWAY/EXPRESSWAY
701401-03	LANE CLOSURE, FREEWAY/EXPRESSWAY
701402-05	LANE CLOSURE, FREEWAY/EXPRESSWAY, WITH BARRIER
701411-03	LANE CLOSURE, MULTILANE, AT ENTRANCE OR EXIT RAMP, FOR SPEEDS > 45 MPH
701426-02	LANE CLOSURE MULTILANE, INTERMITTENT OR MOVING OPERATIONS, FOR SPEEDS > 45 MPH
701446	TWO LANE CLOSURE, FREEWAY/EXPRESSWAY
702001-05	TRAFFIC CONTROL DEVICES
704001-02	TEMPORARY CONCRETE BARRIER
720001	SIGN PANEL MOUNTING DETAILS
720006	SIGN PANEL ERECTION DETAILS
720011	METAL POSTS FOR SIGNS, MARKERS AND DELINEATORS
720021-01	SIGN PANELS, EXTRUDED ALUMINUM TYPE
729001	APPLICATIONS OF TYPES A AND B METAL POSTS (FOR SIGNS & MARKERS)

	10	

REVISI	ONS	ILLINOIS DEPARTMENT OF TRANSPORTATION					
NAME	DATE	F.A.I. ROUTE 80/94 (INTERSTATE 80/294)					
		INDEX OF SHEETS AND HIGHWAY STANDARDS					
		DRAWN BY: JPW DATE: JULY 18, 2005 CHECKED BY:RCH					
		McDonough Associates Inc.					

		INDEX OF C	/ Titus too 1 C
\$H	EET NO.	DRAWING NO.	DRAWING TITLE
	1	CV-1	TITLE SHEET
	2	IS-1	INDEX OF SHEETS AND HIGHWAY STANDARDS
	3		KEY MAP
		KM-1	GENERAL NOTES AND COMMITMENTS
	4	GN-1	
	5	CS-1	SUGGESTED SEQUENCE OF CONSTRUCTION
	6-11	SQ-1 TO SQ-6	SUMMARY OF QUANTITIES
	12-15	SC-1 TO SC-4	SCHEDULE OF QUANTITIES
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	22	TS-7	PIPE UNDERDRAIN AND SUBGRADE DETAILS FOR OPEN AND CLOSED DRAINAGE SYSTEMS
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	34	MT-4	MAINTENANCE OF TRAFFIC PRE-STAGE WORK
	35-40	MT-5 TO MT-10	MAINTENANCE OF TRAFFIC STAGE 1
	41-44	MT-11 TO MT-14	MAINTENANCE OF TRAFFIC STAGE 1A
	45-50	MT-15 TO MT-20	MAINTENANCE OF TRAFFIC STAGE 2
	51-61	BP-1 TO BP-11	BORING LOCATION PLANS AND SOIL PROFILES
	62-75	PF-1 TO PF-14	EXISTING AND PROPOSED ROADWAY PLAN AND PROFILE
	76-85	DU-1 TO DU-10	EXISITING AND PROPOSED DRAINAGE PLAN AND PROFILE
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	89	IG-1	GRADING PLAN
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	102-111	RW-1 TO RW-10	PLAT OF HIGHWAYS
	112-121	PD-1 TO PD-10	PAVEMENT ELEVATIONS AND DETAILS
	122-129	PM-1 TO PM-8	FINAL PAVEMENT MARKINGS
	130-131	SS-1 TO SS-2	SIGNING STRIP MAP
	132-133	SI-1 TO SI-2	SIGN PANEL MOUNTING DETAILS
	133A	SI-3	SIGN PANEL MOUNTING DETAILS - HIGHWAY ADVISORY RADIO FLASHING BEACON SIGN DETAILS
	1338-133C	SI-4 TO SI-5	BREAK-AWAY WIDE FLANGE STEEL SIGN POST TABLES
	134	ED-1	EROSION AND SEDIMENT CONTROL GENERAL NOTES AND LEGEND
	135	ED-2	EROSION AND SEDIMENT CONTROL GENERAL NOTES AND STRATEGY
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	142-147	ED-1 TO ED-6	EROSION AND SEDIMENT CONTROLS DETAILS
	148	ED-7	TRAFFIC CONTROL FOR STABILIZED CONSTRUCTION ENTRANCE/EXIT
	149-150	GE-1 TO GE-2	ELECTRICAL SYMBOLS, ABBREVIATIONS AND GENERAL NOTES
	151-155	RL-1 TO RL-5	ELECTRICAL RACEWAY PLANS
	155A-155E	F016-1 TO F016-5	ELECTRICAL RACEWAY PLANS
	155F	MD22-10	TYPICAL SINGLE MAGNETO-INDUCTIVE VEHICLE SENSOR (FULL INSTALLATION/SPEED TRAP)
	156-159	ED-1 TO ED-4	ELECTRICAL DETAILS
	160	MD-1	SLEEPER SLAB DETAIL AND MISCELLANEOUS JOINT DETAILS (FOR INFORMATION ONLY)
	161	MD-2	EMERGENCY TURNAROUND AND TEMPORARY CONCRETE BARRIER DETAILS
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	165	MD-6	CONCRETE GLARE SCREEN, SPECIAL
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	167	MD-8	CONCRETE BARRIER DETAILS, 1065 MM WALL
	168	MD-9	LONG TERM TRANSVERSE CONSTRUCTION JOINT DETAILS
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	171-172	me 11	CRC PAVEMENT
	173-174	tan tan	CHCENVENENT
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	177-180	DD-1 TO DD-4	DRAINAGE DETAILS
	180A-180B	DD-5 TO DD-6	DRAINAGE DETAILS
	181	DS-1	BD-49 DETAIL FOR CENTERLINE SAWCUT 4.9 M AND VARIABLE JOINTED PCC PAVEMENT FOR RAMPS
	182	DS-2	BD-51 BENCHING DETAIL FOR EMBANKMENT WIDENING
	183	DS-3	CS-8 (METRIC) CATCH BASIN AND INLET 1.2m × 0.9m AND 1.2m × 1.5m FOR H > 2.4
	184	DS-4	CS-10A (METRIC) DRAINAGE STRUCTURES CATCH BASINS 2.4m × 0.9m AND 2.4m × 1.5m FOR DEPTHS WHERE H < 2.5
	185	DS-5	CS-10B (METRIC) DRAINAGE STRUCTURES CATCH BASINS 2.4m × 0.9m AND 2.4m × 1.5m FOR DEPTHS WHERE H < 2.5
	186	DS-6	TC-8 FREEWAY ENTRANCE AND EXIT RAMP CLOSURE DETAILS
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	188-189	DS-8 TO DS-9	TC-12 MULTILANE FREEWAY PAVEMENT MARKING DETAILS
	190	DS-10	TC-17 TRAFFIC CONTROL DETAILS FOR FREEWAY SHOULDER CLOSURES PARTIAL RAMP CLOSURES
	191	DS-11	TC-18 SIGNING FOR FLAGGING OPERATIONS AT WORK ZONE OPENINGS
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	193-231	XS-2 TO XS-40	CROSS SECTIONS
	231A-231C	XS-41 TO XS-43	CROSS SECTIONS



### GENERAL NOTES

- 1. BEFORE STARTING ANY EXCAVATION, THE CONTRACTOR SHALL CALL J.U.L.I.E. (1-800-892-0123) FOR FIELD LOCATIONS OF BURIED ELECTRIC, TELEPHONE AND GAS FACILITIES, (48 HOURS NOTIFICATION IS REQUIRED).
- 2. THE CONTRACTOR SHALL COORDINATE CONSTRUCTION ACTIVITIES WITH UTILITY COMPANIES, MUNICIPALITIES AND ADJACENT CONTRACTORS.
- 3. THE CONTRACTOR WILL NOT BE ALLOWED TO SET UP A YARD OR FIELD OFFICE ON STATE PROPERTY WITHOUT WRITTEN PERMISSION FROM THE DEPARTMENT.
- 4. THE REMOVAL OF GUARDRAIL TERMINAL SECTIONS SHALL BE MEASURED AND PAID FOR AT UNIT PRICE PER METER FOR STEEL PLATE BEAM GUARDRAIL REMOVAL.
- 5. BARRICADES: THE CONTRACTOR SHALL PROVIDE AND INSTALL TWO (2) WEIGHTED SAND BAGS ON EACH TYPE I OR TYPE II BARRICADE USED-ONE (1) WEIGHTED SAND BAG ACROSS EACH BOTTOM RAIL.
- 6. WHEN ARTIFICIAL LIGHTING IS UTILIZED IN NIGHT OPERATIONS, THE CONTRACTOR SHALL EXERCISE THE UTMOST PRECAUTIONS IN PREVENTING ADVERSE VISIBILITY TO THE MOTORING PUBLIC AND ADJOINING RESIDENTIAL AREAS.
- 7. SAWCUTTING WILL NOT BE PAID FOR SEPARATELY BUT SHALL BE CONSIDERED INCLUDED IN THE COST OF THE ITEM BEING REMOVED, UNLESS OTHERWISE SPECIFIED.
- 8. POROUS GRANULAR EMBANKMENT, SUBGRADE (PGES) MAY BE USED AT LOCATIONS WHERE UNSUITABLE OR UNSTABLE MATERIAL IS ENCOUNTERED DURING CONSTRUCTION. SOILS WILL BE TESTED BY THE ENGINEER IN ACCORDANCE WITH ARTICLE 301.03 AND THE UNDERCUT GUIDELINES IN THE IDOT SUBGRADE STABILITY MANUAL. THE ACTUAL LIMITS AND DEPTHS OF REMOVAL AND REPLACEMENT WILL BE DETERMINED BY THE ENGINEER. THE ENGINEER WILL DETERMINE IF THE REMOVED MATERIAL IS UNSUITABLE OR UNSTABLE BASED ON THE FOLLOWING CRITERIA. UNSTABLE MATERIAL IS THAT WHICH, WITH ADEQUATE PROCESSING, CAN MEET THE REQUIREMENTS OF EMBANKMENT AS OF UNITIES OF THE STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION. UNSTABLE MATERIAL DOES NOT MEET THE REQUIREMENTS OF EMBANKMENT AS THE CONSTRUCTION. UNSTABLE MATERIAL SWILL BE MEASURED FOR PAYMENT AS EARTH EXCAVATION AND MAY BE PROCESSED AND USED IN THE EMBANKMENT OF DISPOSED OF, IN ACCORDANCE WITH ARTICLE 202.03.
- 9. ANY REFERENCE TO "STANDARD" THROUGHOUT THE PLANS OR SPECIAL PROVISIONS SHALL BE CONSIDERED TO BE THE "STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION" ADOPTED JANUARY 1, 2002 BY THE STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION, AND "SUPPLEMENTAL SPECIFICATIONS AND RECURRING SPECIAL PROVISONS" DATED MARCH 1, 2005.
- 10. THE CONTRACTOR SHALL VERIFY THE DIMENSIONS OF THE CONCRETE BARRIER WALL AND BRIDGE PARAPETS WITH THE ENGINEER PRIOR TO FABRICATING THE BARRIER WALL AND PARAPET FORMS.
- 11. THE PHASE III CONSULTANT WILL BE RESPONSIBLE FOR THE RE-ESTABLISHMENT OF CONTROL AND TIE POINTS AS SHOWN ON THE ALIGNMENT AND TIES SHEETS. THE CONTRACTOR SHALL COORDINATE THE RE-ESTABLISHMENT OF THE EXISTING CONTROL AND TIE POINTS DISTURBED BY THE CONSTRUCTION ACTIVITIES WITH THE RESIDENT ENGINEER AND PHASE III CONSULTANT. EXISTING CONTROL AND TIE POINT LOCATIONS THAT ARE CONSIDERED NOT VIABLE UNDER THE FINAL CONDITIONS MAY BE RE-ESTABLISHED AT A MORE FEASIBLE LOCATION, AS APPROVED BY THE RESIDENT ENGINEER. THE PHASE III CONSULTANT SHALL SUBMIT DOCUMENTATION OF ALL RE-ESTABLISHED CONTROL AND TIE POINTS TO THE DEPARTMENT NO LATER THAN ONE (1) MONTH AFTER COMPLETION OF THE CONTRACT.
- 12. THE CONTRACTOR SHALL SCHEDULE A PERIOD OF TIME (MINIMUM OF 5 WORKING DAYS) BETWEEN THE PLACEMENT OF THE SUB-BASE GRANULAR MATERIAL AND THE STABILIZED SUB-BASE 150MM TO ALLOW THE HIGHWAY LIGHTING AND SURVEILLANCE CONTRACTOR TIME TO INSTALL THE VEHICLE DETECTION SYSTEM.
- 13. PAVEMENT MARKING REMOVAL: THIS WORK SHALL BE PERFORMED IN ACCORDANCE WITH SECTION 783 OF THE STANDARD SPECIFICATIONS EXCEPT THAT ARTICLE 783.02 (B) GRINDERS WILL NOT BE ALLOWED. ARTICLE 783.03 IS REVISED TO INCLUDE ITEM 783.02 (C) WATER JETTING (NOTE 1).

F.A.I. RTE	SECTION	COUN	ΤΥ	TOTAL	SHEET NO.	
80/94	*	C00	K	231	4	
STA.		TO STA.				
FED. RO	AD DIST. NO. 1	ILLINOIS	FED.	AID PROJ	ECT	
* (0203.1	& 0304) R-6		001	VTRACT *	62105	

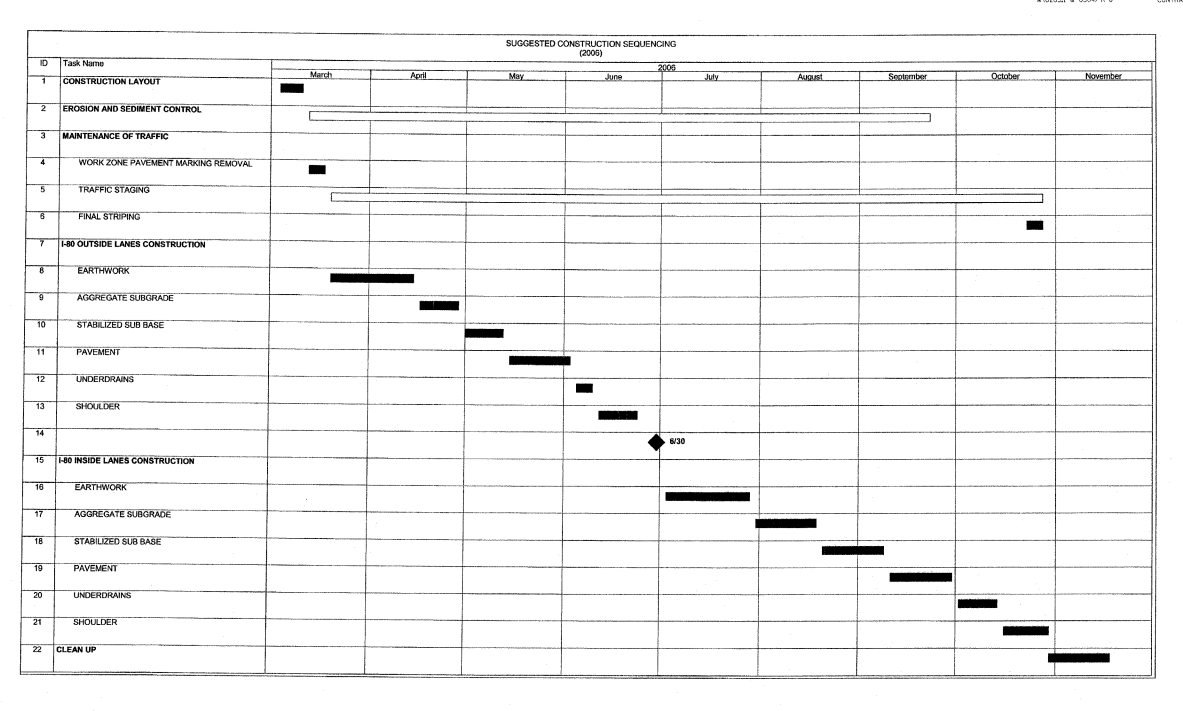
### **COMMITMENTS**

- 1. PRIOR TO CONSTRUCTION COMMENCING IN THE INTERSTATE 94/ILLINOIS ROUTE 394 INTERCHANGE AREA, THE LOCATION OF THE ORCHID WILL BE IDENTIFIED AND FENCING WILL BE ERECTED AROUND THE AREA TO PREVENT THE INTRUSION OF PERSONNEL AND VEHICLES. ALSO, A TRAINING SESSION WILL BE HELD AT THE PRE-CONSTRUCTION MEETING TO ALERT CONSTRUCTION PERSONNEL OF THE SENSITIVITY OF THE PLANT SPECIES AND THE NEED TO AVOID ACCIDENTAL INTRUSIONS OR SPILLS IN THE AREA. THE TRAINING SESSION WILL ALSO ADDRESS AVOIDING ACCIDENTAL INTRUSIONS INTO THE NOTEWORTHY BOTANICAL AREAS THAT WILL NOT BE IMPACTED. THIS INCLUDES THE VOLBRECHT WOODS, WAMPUM LAKE SEEPAGE INAI SITES, AND THE IDENTIFIED SAND FLATWOOD COMMUNITIES.
- 2. BASED ON THE SENSITIVITY OF THE PLANT COMMUNITIES IN THE SOUTHWEST QUADRANT OF THE INTERSTATE 94/ILLINOUSE ROUTE 394 INTERCHANGE, PRECAUTIONS WILL BE TAKEN TO MAINTAIN EXISTING GROUNDWATER LEVELS THAT ARE SUPPORTING THIS COMMUNITY. RUBBER GASKET SEALED STORM SEWERS WILL BE PROVIDED IN ARES WHERE PROPOSED STORM SEWERS INTERCEPT THE GROUNDWATER LEVEL WITHIN THE FPDCC AND INTERCHANGE AREA. IN ADDITION, ANTI-SEEP COLLARS WILL BE PLACED ON STORM SEWERS IN THIS AREA.
- 3. THE NEAR SURFACE GROUNDWATER UPON WHICH THE BIOLOGICALLY SENSITIVE AREAS DEPEND WILL BE PROTECTED FROM COMPACTION DURING CONSTRUCTION AND DRAINAGE DURING ANY AND ALL EXCAVATIONS BELOW GROUNDWATER. IN ORDER TO MAINTAIN EXISTING SOIL PERMEABILITY IN THE SOUTHWEST AND SOUTHEAST QUADRANTS, THE USE OF SPECIAL PRACTICES WILL MINIMIZE SOIL COMPACTION THROUGH THE WORK ZONE. THIS WILL INCLUDE THE USE OF LOW GROUND WEIGHT VEHICLES OR MATTING TO REDUCE RUTTING. THE CONTRACTOR IS RESPONSIBLE FOR RESTORATION OF ALL RUTTED OR COMPACTED AREAS TO THE SATISFACTION OF THE ENGINEER.
- 4. THE CONSTRUCTION OF ROADSIDE DRAINAGE SWALES WILL NOT INTERCEPT GROUNDWATER LEVELS.
  ROADSIDE SWALES ARE CONSTRUCTED WITHIN THE INTERCHANGE AREAS TO ACCEPT ROADWAY DRAINAGE
  ONLY. TOPSOIL IN THE PERMANENT CONSTRUCTION ZONES WILL BE SEGREGATED FOR POTENTIAL RE-USE
  WITHIN THE TEMPORARY WORK AREAS AFTER CONSTRUCTION IS COMPLETE. THE CONTRACTOR'S
  STOCKPILE LOCATIONS SHALL BE APPROVED BY THE ENGINEER.
- 5. IN ADDITION TO THE EROSION AND SEDIMENT CONTROL FENCING AROUND THE CONSTRUCTION LIMITS, IDOT WILL PROVIDE CHAIN LINK FENCING AROUND WETLANDS AND WATER BODIES TO PREVENT ACCIDENTAL INTRUSIONS OF THE CONSTRUCTION PERSONNEL AND EQUIPMENT. NON-INTRUSION ZONE SIGNING WILL ALSO BE INSTALLED WITH THE FENCING.

GN-1

		McDonough Associates Inc.				
		DRAWN BY: JPW DATE: JULY 18, 2005 CHECKED BY:RCH				
		GENERAL NOTES AND COMMITMENTS				
NAME	DATE					
REVIS	IONS	ILLINOIS DEPARTMENT OF TRANSPORTATION				

 F.A.I. RTE. SECTION		COUNTY	TOTAL SHEETS	SHEET NO.
80/94	*	соок	231	5
STA.		TO STA.		
FED. RO	AD DIST. NO. 1	ILLINOIS FED.	AID PROJ	ECT
* (O2O3	1 & 0304) R-6	CON	TRACT #	62105



START PROJECT: MARCH 04, 2006 COMPLETE PROJECT: OCTOBER 29, 2006 COMPLETE CLEAN UP: NOVEMBER 17, 2006 CONTROLLING ITEM

NON-CONTROLLING ITEM

INTERIM COMPLETION
DATE

CS-

REVISIONS
ILLINOIS DEPARTMENT OF TRANSPORTATION
F.A.I. ROUTE 80/94 (INTERSTATE 80/294)

SEQUENCE OF CONSTRUCTION

DRAWN BY: TRK

DATE: JULY 18, 2005 CHECKED BY:RCH

McDonough Associates Inc.
Engineers / Architects

	F.A.I. RTE. SECTION		COUNT		TOTAL SHEETS	SHEE'		
	80/94	*	соок		231	6		
	STA.		TO STA.					
FED. ROAD DIST. NO.			ILLINOIS FED. AID PROJECT					
	* (0203.	1 & 0304) R-6		CONT	RACT #	62105		

			URBAN 901. FEO. 101. STATE	ROADWAY		ELECTRICAL WORK
		1	TOTAL	CONSTRUCTIO		
M2020010	PAY ITEM EARTH EXCAVATION	CU M	QUANTITY 35,725	J000-2A 35,725	Y002-1C	Y030-1E
WEGEGOIG.			00,100			
M2020045	EARTH EXCAVATION (SPECIAL)	CU M	175	. 175		
M2021200	REMOVAL AND DISPOSAL OF UNSUITABLE MATERIAL	CU M	2,020	2,020		
M2080150	TRENCH BACKFILL	CU M	675	675		
M2090410	SAND BACKFILL	CU M	103	103		
M2101000	GEOTECHNICAL FABRIC FOR GROUND STABILIZATION	SQ M	52,350.0	52,350.0		
M2113150	TOPSOIL FURNISH AND PLACE, 150MM	SQ M	22,723	22723		
M2500210	SEEDING, CLASS 2A	НА	2.0	2.0		
M2500310	SEEDING, CLASS 4	НА	1.0	1.0		
M2500400	NITROGEN FERTILIZER NUTRIENT	KG	200	200		
M2500500	PHOSPHORUS FERTILIZER NUTRIENT	KG	200	200		
M2500600	POTASSIUM FERTILIZER NUTRIENT	KG	200	200		
M2510115	MULCH, METHOD 2	НА	3.0	3.0		
M2510630	EROSION CONTROL BLANKET	SQ M	1,203	1,203		
M2520200	SUPPLEMENTAL WATERING	UNIT	4,545	4,545		
28000300	TEMPORARY DITCH CHECKS	EACH	4	4		
28000500	INLET AND PIPE PROTECTION	EACH	6	6		
28000510	INLET FILTERS	EACH	110	110		
M2810107	STONE RIPRAP, CLASS A4	SQ M	68	68		
M2820 <b>3</b> 00	FILTER FABRIC stage 2 For 1 For 1	SQ M	68	68		
M3111300	SUB-BASE GRANULAR MATERIAL, TYPE B 300MM	SQ M	50,971.3	50,971.3		
M3120100	STABILIZED SUB-BASE 100MM	SQ M	1,378	1,378		
M3120150	STABILIZED SUB-BASE 150MM	SQ M	50,971	50971		
M4060895	CONSTRUCTING TEST STRIP	EACH	1	1		<u> </u>
42001700	FURNISH PROFILOGRAPH	L SUM	1	1		<u></u>
M4202285	PORTLAND CEMENT CONCRETE PAVEMENT 280MM (JOINTED)	SQ M	495	495		
M4205200	PROTECTIVE COAT	SQ M	6,450	6,450		
M4210360	CONTINUOUSLY REINFORCED PORTLAND CEMENT CONCRETE PAVEMENT 360MM	SQ M	34,286	34,286		
M4214360	PAVEMENT REINFORCEMENT 360MM	SQ M	34,286	34,286		
		<u> </u>				

	REVISIONS					ENT OF TRANSPORTATION
	NAME	DATE	F.A.	. ROUT	E 80/9	04 (INTERSTATE 80/294)
				SH	MMARY	OF QUANTITIES
<u> </u>				00.	WIND TO T	or domining
						554WH 5V 446
			DATE.	JULY 18.	2005	DRAWN BY: AAS CHECKED BY: RCH
			DATES	JULI 10,	2003	CHECKED BITKEII
-						ough Associates Inc.
					Engineers	/ Architects

 F.A.I. RTE.	SECTION	COUN	iTY	TOTAL	SHEET NO.	
80/94	*	coo	K	231	7	
STA.		TO STA.				
FED. RC	AD DIST. NO. 1	ILLINOIS	FED.	AID PROJ	ECT	
*(0203.	1 & 0304) R-6		CO	VTRACT #	62105	

			URBAN 901. FED. 101. STATE	ROADWAY		ELECTRICAL WORK
CODE NO	DAY ITCM	TINU	TOTAL QUANTITY	CONSTRUCTIO	N TYPE COD Y002-1C	Y030-1E
CODE NO. M4218000	PROTECTIVE COAT	SQ M	34,286	34,286	1002 10	1030 12
M4402000	PAVEMENT REMOVAL	SQ M	32,142	32,142		
M4402030	GUTTER REMOVAL	METER	.9	9		
M4402280	CONCRETE BARRIER REMOVAL	METER	230	230		
M4402530	PAVED SHOULDER REMOVAL	SQ M	11,005	11,005		
M4812280	AGGREGATE SHOULDERS, TYPE B 280MM	SQ M	114	114		
M4812360	AGGREGATE SHOULDERS, TYPE B 360MM	SQ M	303	303		
M4830150	PORTLAND CEMENT CONCRETE SHOULDERS - 150MM	SQ M	215	215		
M4830280	PORTLAND CEMENT CONCRETE SHOULDERS - 280MM	SO M	700	700		
M4830360	PORTLAND CEMENT CONCRETE SHOULDERS - 360MM	SQ M	14,136	14,136		
M4832000	PROTECTIVE COAT	SQ M	15,051	15,051		
50105200	REMOVE EXISTING CULVERTS	EACH	1	1		
M5423410	PIPE CULVERT, TYPE 2 RCCP 375MM	METER	35	35		
M542B116	REINFORCED CONCRETE PIPE ELBOW 375MM	EACH	4	4		
M542B120	REINFORCED CONCRETE PIPE ELBOW 450MM	EACH	4	4		
M5503050	STORM SEWERS, TYPE 2, REINFORCED CONCRETE CULVERT, STORM DRAIN, AND SEWER PIPE, CLASS III, 300MM	METER	344.5	344.5		
M5503060	STORM SEWERS, TYPE 2, REINFORCED CONCRETE CULVERT, STORM DRAIN, AND SEWER PIPE, CLASS III, 375MM	METER	172.0	172.0		
M5503070	STORM SEWERS, TYPE 2, REINFORCED CONCRETE CULVERT, STORM DRAIN, AND SEWER PIPE, CLASS III, 450MM	METER	196.0	196.0		
M5503090	STORM SEWERS, TYPE 2, REINFORCED CONCRETE CULVERT, STORM DRAIN, AND SEWER PIPE, CLASS III, 600MM	METER	22.0	22.0		
M5503111	STORM SEWERS, TYPE 2, REINFORCED CONCRETE CULVERT, STORM DRAIN, AND SEWER PIPE, CLASS III, 750MM	METER	100.0	100.0		
M5510025	STORM SEWER REMOVAL 300MM	METER	226	226		
60100060	CONCRETE HEADWALL FOR PIPE DRAINS	EACH	3	3		
M6010610	PIPE UNDERDRAINS 150MM	METER	2878.0	2878.0		
M6020170	CATCH BASINS, TYPE A, 1.2M DIAMETER, TYPE 20 FRAME AND GRATE	EACH	11	11		
M6020440	CATCH BASINS, TYPE A, 1.5M DIAMETER, TYPE 8 GRATE	EACH	2	2		
M6020470	CATCH BASINS, TYPE A, 1.5M DIAMETER, TYPE 20 FRAME AND GRATE	EACH	2	2		
60300105	FRAMES AND GRATES TO BE ADJUSTED	EACH	36	36		
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REVISIO	NS		IT OF TRANSPORTATION					
NAME	DATE	F.A.I. ROUTE 80/94 (INTERSTATE 80/294)						
		SUMMARY OF QUANTITIES						
		DATE: JULY 18, 2005	DRAWN BY: AAS CHECKED BY: RCH					
		McDonou Engineers /	igh Associates Inc.					

F.A.I. RTE.	SECTION	COUNTY		TOTAL SHEETS	SHEET NO.
80/94	*		K	231	8
STA.		TO STA.			
FED. RO	AD DIST. NO. 1	ILLINOIS	FED.	AID PROJ	ECT
* (0203.	& 0304) R-6		CO	NTRACT #	62105

				URBAN 901. FED. 101. STATE	ROADWAY		WORK
	CODE NO	PAY ITEM	UNIT	TOTAL QUANTITY	CONSTRUCTIO J000-2A	Y002-1C	DE Y030-1E
ŀ	CODE NO. 60500040	REMOVING MANHOLES	EACH	4 4	4	1002 10	7030 IL
F	60500050	REMOVING CATCH BASINS	EACH	4	4		
ŀ	80300030	NEMOVING CATCH BASING					
-	60500060	REMOVING INLETS	EACH	2	2		
-	60500105	FILLING MANHOLES	EACH	1	1		
-	60500705	CATCH BASINS TO BE FILLED TO MAINTAIN FLOW	EACH	3	. 3		
-	M6060010	CLASS SI CONCRETE (OUTLET)	CU M	6.9	6.9	-	
ļ							
-	M6060270	CONCRETE GUTTER, TYPE A (MODIFIED)	METER	449.9	449.9		
	M6063620	CONCRETE MEDIAN SURFACE, 150MM	SO M	81	81		
*	M6300100	STEEL PLATE BEAM GUARD RAIL, TYPE A	METER	209.55	209.55		
*	63100045	TRAFFIC BARRIER TERMINAL, TYPE 2	EACH	1	1		
Ì			EACH	1	1		
*	63100167	TRAFFIC BARRIER TERMINAL TYPE 1, SPECIAL (TANGENT)					
	M6320030	GUARDRAIL REMOVAL	METER	384.81	384.81		
ļ	63500105	DELINEATORS	EACH	81	81		
-	M6370175	CONCRETE BARRIER, SINGLE FACE, 1065 MM HEIGHT	METER	228	228		
	M6370255	CONCRETE BARRIER, DOUBLE FACE, 815MM HEIGHT	METER	390	390		
	M6370275	CONCRETE BARRIER, DOUBLE FACE, 1065MM HEIGHT	METER	1,329	1,329		
	M6370805	CONCRETE BARRIER TRANSITION	METER	33	33		
-	MX033405	CUNCRETE BARRIER BASE	METER	2,081	2,081		
	M6420015	SHOULDER RUMBLE STRIP	METER	9,509	9,509		
-	67100100	MOBILIZATION	L SUM	1	1		
	M7030240	TEMPORARY PAVEMENT MARKING - LINE 150MM	METER	1,953	1,953		
	M7030520	PAVEMENT MARKING TAPE, TYPE III 100MM	METER	8359	8359		
	M7030530	PAVEMENT MARKING TAPE, TYPE III 125MM	METER	783	783		
	M7030550	PAVEMENT MARKING TAPE, TYPE III 200MM	METER	1,053	1,053		
-	M7030560	PAVEMENT MARKING TAPE, TYPE III 300MM	METER	341	341		
	M7031000	WORK ZONE PAVEMENT MARKING REMOVAL	SQ M	1,332	1,332		
	M7040100	TEMPORARY CONCRETE BARRIER	METER	977	977		
ŀ	M7040210	RELOCATE TEMPORARY CONCRETE BARRIER (SPECIAL)	METER	3,486	3,486		
ŀ				,			
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X SPECIALTY ITEMS

REVISIO	ONS	ILLINOIS DEPARTMENT OF TRANSPORTAT
NAME	DATE	F.A.I. ROUTE 80/94 (INTERSTATE 80/29
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		CURRANCY OF CHANTETTEC
		SUMMARY OF QUANTITIES
	-	DRAWN BY: AAS
		DATE: JULY 18, 2005 CHECKED BY:RCH
		McDonough Associates Inc.
		Treatment of descriptions

 F.A.I. RTE.	SECTION	COUNTY	TOTAL	SHEET NO.				
80/94	80/94 * COOK			9				
STA.		TO STA.						
FED. ROA	D DIST. NO. 1	ILLINOIS FED.	AID PROJ	ECT				
*(0203.1	& 0304) R-6	CO	NTRACT #	62105				

				URBAN 901. FED. 101. STATE	ROADWAY	SIGNING	ELECTRICAL WORK
				TOTAL	CONSTRUCTIO		
4	CODE NO. M7200100	PAY ITEM SIGN PANEL - TYPE 1	UNIT SQ M	QUANTITY 11	J000-2A	Y002-1C	Y030-1E
	W1200100	JUNE FAILE FILE	July III	**			
*	M7200200	SIGN PANEL - TYPE 2	SQ M	13		13	
*	M7200300	SIGN PANEL - TYPE 3	SQ M	48		48	
^	MILOUGU						
*	M7240330	REMOVE SIGN PANEL - TYPE 3	SQ M	106		106	
*	M7240730	RELOCATE SIGN PANEL - TYPE 3	SQ M	40		40	
				7.04		704	
<b>★</b> △	M7270100	STRUCTURAL STEEL SIGN SUPPORT - BREAKAWAY	KG	321		321	
*	M7300100	WOOD SIGN SUPPORT	METER	70		70	
			611.11	1.17		1.17	
*	M7340100	CONCRETE FOUNDATIONS	CU M	1.17		1.17	
*	73700100	REMOVE GROUND-MOUNTED SIGN SUPPORT	EACH	9		9	
v	77700000	DELIQUE CONCRETE FOUNDATION COOLIND MOUNT	EACH	9		9	
٨	73700200	REMOVE CONCRETE FOUNDATION - GROUND MOUNT	LACII	3			
*	M7800605	EPOXY PAVEMENT MARKING - LINE 100MM	METER	4,140	4,140		
ىك	147900010	EPOXY PAVEMENT MARKING - LINE 125MM	METER	576	576		
*	M7800610	EFOXT PAVEMENT MARKING - LINE 125MM	NIT I FIV	310	310		
×	M7800620	EPOXY PAVEMENT MARKING - LINE 200MM	METER	159	159		
v	147000COE	EPOXY PAVEMENT MARKING - LINE 300MM	METER	44	44		
*	М7800625	EFOX! FAVEMEN! MARKING " LINE SOOMM	IVIL (LIX				
×	M7802010	POLYUREA PAVEMENT MARKING TYPE I - LINE 100MM	METER	6,706	6,706		
J	M7802020	POLYUREA PAVEMENT MARKING TYPE I - LINE 200MM	METER	3,024	3,024		
*	M1602020	POLITOREA PAYEMENT MANATING THE T CINE ZOOMIN	WILLTER	3,021	3,02 1		
*	M7802030	POLYUREA PAVEMENT MARKING TYPE I - LINE 300MM	METER	562	562		
×	78100100	RAISED REFLECTIVE PAVEMENT MARKER	EACH	1,268	1,268		
*	70100100	TRAJED ACT LECTIVE TAVERACTI INFARCES					
*	78100105	RAISED REFLECTIVE PAVEMENT MARKER (BRIDGE)	EACH	37	37		
*	78200100	MONODIRECTIONAL PRISMATIC BARRIER REFLECTOR	EACH	262	262		
	10200100	MONODINGS FORMER TRANSPORTED ON THE PERSON OF THE PERSON O					
*	78200420	GUARDRAIL MARKERS, TYPE B	EACH	13	13		
¥	78200530	BARRIER WALL MARKERS, TYPE C	EACH	352	352		
-,	1020000						
*	78201000	TERMINAL MARKER - DIRECT APPLIED	EACH	1	1		
	M7830100	PAVEMENT MARKING REMOVAL	SQ M	204	204		
*	M8120130	CONDUIT EMBEDDED IN STRUCTURE, 65MM DIA. GALVANIZED STEEL	METER	88			88
*	M8120270	CONDUIT EMBEDDED IN STRUCTURE, 100MM DIA. PVC	METER	54			54
				505			
×	M8150200	TRENCH AND BACKFILL FOR ELECTRICAL WORK	METER	525			525
	MX030504	TEMPORARY PAVEMENT (INTERSTATE)	SQ M	2,156	2,156		
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\* SPECIALTY ITEMS

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REVISIO	NS		ENT OF TRANSPORTATION
NAME	DATE	F.A.I. ROUTE 80/9	94 (INTERSTATE 80/294)
		SUMMARY	OF QUANTITIES
		DATE: JULY 18, 2005	DRAWN BY: AAS CHECKED BY: RCH
			ough Associates Inc.

F.A.I. RTE.	ECTION	COUNTY		TOTAL SHEETS	
80/94	*	coc	K	231	10
STA.		TO STA.			
FED. ROAL	DIST. NO. 1	ILLINOIS	FED.	AID PROJ	ECT
¥ (0203.1	9. 030A) D-6		400	ITDACT #	COLOR

				URBAN 901. FED. 101. STATE	ROADWAY		ELECTRICAL WORK
	CODE NO	PAY ITEM	UNIT	TOTAL QUANTITY	CONSTRUCTIO JOOO-2A	N TYPE COI	DE Y030-1E
ŀ	MX030505	STORM SEWERS TO BE GROUTED	CU M	107	107	1002 10	1030 12
	X0301229	ACCIDENT INVESTIGATION SITE	CAL MO	12	12		
	XU3U1229	ACCIDENT INVESTIGATION SITE	CAL MO	12	12		
*	MX032160	CONDUIT ENCASED, REINFORCED CONCRETE, 100 MM DIA. PVC, 2 WIDE X 1 HIGH	METER	202			202
	MX032178	TEMPORARY INFORMATION SIGNING	SQ M	6	6		
	X0323879	SERVICE PATROL	CAL DA	668	. 668		
	X0324044	EROSION CONTROL, TEMPORARY PIPE SLOPE DRAIN	EACH	5	5		
ļ							
.	X0324045	SEDIMENT CONTROL STABILIZED CONSTRUCTION ENTRANCE REMOVAL	EACH	3	3		
	X0324698	APPLY DUST SUPPRESSION AGENTS	UNIT	243	243		
	MX033183	SOIL STABILIZERS	KG	216,000	216,000		
	MX033234	SLOTTED DRAIN REMOVAL	METER	346	346		
	MX033290	SEDIMENT CONTROL, SILT FENCE	METER	3,210	3,210		
ļ	MX033291	SEDIMENT CONTROL, SILT FENCE MAINTENANCE	METER	3,210	3,210		
	MX033292	SEDIMENT CONTROL STABILIZED CONSTRUCTION ENTRANCE	SQM	408	408		
	MX033303	SEDIMENT CONTROL STABILIZED CONSTRUCTION ENTRANCE MAINTENANCE	SQM	816	816.		
ļ					4		
}	X0504200	CONCRETE HEADWALL	EACH	4	4		
	X0976500	END SECTIONS TO BE REMOVED	EACH	2	2		
	X6020166	DRAINAGE STRUCTURES, TYPE 1 SPECIAL WITH TWO TYPE 20 FRAME AND GRATES	EACH	6	6		
-	X6020167	DRAINAGE STRUCTURES, TYPE 2 SPECIAL WITH TWO TYPE 22 FRAME AND GRATES	EACH	2	2		
	MX602340	CATCH BASINS, 1.2M BY 1.5M, TYPE 22 FRAME AND GRATE	EACH	1	1		
	MVARCZOAO						
	X6700410	ENGINEER'S FIELD OFFICE, TYPE A (SPECIAL)	CAL MO	12	12		
	X7011015	TRAFFIC CONTROL AND PROTECTION (EXPRESSWAYS)	L SUM	111	1		
	X7013820	TRAFFIC CONTROL SURVEILLANCE, EXPRESSWAYS	CAL DA	288	288		
	X7015000	CHANGEABLE MESSAGE SIGN	CAL MO	8	8		
					4.004		
ŀ	MX704200	REMOVE TEMPORARY CONCRETE BARRIER	METER	4,884	4,884		
	MZ001050	AGGREGATE SUBGRADE 300MM	SQ M	1,378	1,378		
ŀ	Z0013798	CONSTRUCTION LAYOUT	L SUM	1	. 1		
	Z0029999	IMPACT ATTENUATOR REMOVAL	EACH	5	5		
	Z0030270	IMPACT ATTENUATORS, TEMPORARY (FULLY REDIRECTIVE, WIDE), TEST LEVEL 3	EACH	4	4		
Ø	Z0076600	TRAINEES	HOUR	500	500		

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\* SPECIALTY ITEMS

				ough Associates Inc.
		DATE: JU	LY 18, 2005	DRAWN BY: AAS CHECKED BY:RCH
			SUMMARY	OF QUANTITIES
NAME	DATE	F.A.I.	ROUTE 80/	94 (INTERSTATE 80/294)
REVISIO	NS		ENT OF TRANSPORTATION	

F.A.I. RTE.	SEC 119M	COUNTY	TOTAL	SHEET NO.		
80/94	*	соок	231	11		
STA.		TO STA.				
FED. ROA	ROAD DIST. NO. 1   ILLINOIS   FED. AID PROJECT					
<b>*</b> (0203.1	& 0304) R-6	CO	NTRACT #	62105		

				URBAN 901. FEO. 101. STATE	ROADWAY		ELECTRICAL WORK
.				TOTAL	CONSTRUCTIO		
-	CODE NO. MZ013825	PAY ITEM  CONTROLLED LOW-STRENGTH MATERIAL	UNIT CU M	QUANTITY 107	J000-2A 107	Y002-1C	Y030-1E
ŀ	W/Z013825	CONTROLLED LOW-STRENGTH WATERIAL	CO M	107	107		
	MZ065755	SLOTTED DRAIN 300MM WITH VARIABLE SLOT HEIGHT	METER	160	160		
	MX 637160	CONCRETE BARRIER, SINGLE FACE, 1065 MM HEIGHT, REINFORCED	METER	101	101		
		CONCRETE GLARE SCREEN, SPECIAL	METER	29	29		
*	MX033544	CONDUIT EMBEDDED IN STRUCTURE, 30MM DIA. CNC, 2 WIDE X 1 HIGH	METER	40			40
*	MX033545	CONDUIT EMBEDDED IN STRUCTURE, 30MM DIA. CNC, 4 WIDE X 2 HIGH	METER	1,134			1,134
*	MX810115	CONDUIT ENCASED, REINFORCED CONCRETE, 30MM DIA.CNC, 4 WIDE X 2 HIGH	METER	329			329
	MX033546	DRAINAGE STRUCTURES, 3.0M BY 0.9, SPECIAL WITH TWO TYPE 20 FRAME AND GRATES	EACH	1	1		
*	M7290100	METAL POST - TYPE A	EACH	2		2	
*	M7800212	PAINT PAVEMENT MARKING - LINE 125MM (SPECIAL)	METER	59	59		
*	M7802012	POLYUREA PAVEMENT MARKING TYPE I - LINE 125MM	METER	2,909	2,909		
	MX033547	SLIP-ON FLAT BOTTOM CHECK VALVE 375MM	EACH	2	2		
	MX033548	SLIP-ON FLAT BOTTOM CHECK VALVE 750MM	EACH	2	2		
*	X0325130	TUBULAR TRAFFIC SIGN POST	EACH	13		13	
*	X0325131	HIGHWAY ADVISORY RADIO FLASHING BEACON ASSEMBLY, SOLAR	EACH	1		1	
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\* SPECIALTY ITEMS

REVISIO	NS .	ILLINOIS DEPARTMENT OF TRANSPORTATION				
NAME	DATE	F.A.I. ROUTE 80/94 (INTERSTATE 80/294)				
		SUMMARY OF QUANTITIES				
		DRAWN BY: AAS DATE: JULY 18, 2005 CHECKED BY:RCH				
		McDonough Associates Inc.				

M4202285	PORTLAND CE	EMENT CO	ONCRETE I	PAVEMENT 280MM	(JOINTED)
BEGINNING	ENDING	WIDTH	AREA		
STATION	STATION	METER	SQ M	DESCRIPTION	
130+882.000	130+982.967	4.90	495	RAMP H	
		TOTAL	495		

M4210360	CONTINUE	DUSLY REINFORG	ED PORTLA	ND CEMEN	T CONCRETE PAVEMENT 360MM
BEGINNING	WIDTH	ENDING	WIDTH	AREA	_
STATION	METER	STATION	METER	SQ M	DESCRIPTION
2+967.681	19.050	3+040.805	19.050	1,393	I~80 WB
3+040.805	19.050	3+116.526	18.000	1,403	I-80 WB
3+116.526	18.000	3+144.453	18.000	503	I-80 WB
3+144.453	18.300	3+224.474	19.900	1,528	I-80 WB
3+224.474	15.000	3+254.502	15.600	459	I-80 WB
3+254.502	14.400	3+353.004	14.400	1,418	I-80 WB
130+982.967	4.900	131+012.000	4.900	142	RAMP H
3+353.004	15,000	3+561.562	15.000	3,128	I-80 WB
3+561.562	15.000	3+807.070	19.900	4,284	I-80 WB
3+807.070	14.400	4+095.530	14.400	4,154	I-80 WB
180+081.020	4.900	180+230.875	4.900	734	RAMP N
4+095.530	15.000	4+500.000	15.000	6,067	I-80 WB
2+967.681	15.240	3+040.805	15.240	1,114	I-80 EB
3+040.805	15.240	3+116.526	15.000	1,145	I-80 EB
3+116.526	15.000	3+256.468	15.000	2,099	I-80 EB
3+256.468	15.000	3+371.049	21,240	2,076	I-80 EB
3+371.049	14.400	3+451.016	14.400	1,152	I-80 EB
3+451.016	15.000	3+550.000	15.000	1,485	I-80 EB
			TOTAL	34,286	-

M4402000	PAVEMEN	IT REMOVAL
DRAWING	AREA	
NO.	SQ M	DESCRIPTION
PF-1	973	I-80 WB
	1,449	I-80 EB
	780	RAMP E
PF-2	4,341	I-80 WB, RAMP G, RAMP H
	5,178	I-80 EB, RAMP L
PF-3	4,814	I-80 WB, RAMP N
	1,260	I-80 EB
	588	RAMP N
Pr -4	1,115	I-80 WB
	1,677	I-80 WB
	2,106	RAMP N
PF-5	5,245	I-80 WB
PF-6	780	I-80 WB
PF-7	305	RAMP H
MT-4	1,397	I-80 WB
MT-12	134	Ramp H
TOTAL	32.142	

14400576	ביייבר כ	HOUR DED. DEMOVAL
M4402530		HOULDER REMOVAL
DRAWING	AREA	
NO.	SQ M	DESCRIPTION
PF-1	585	I-80 WB LT
	312	I-80 WB RT
	320	I-80 EB LT
	719	I-80 EB RT, RAMP E LT
	487	RAMP E RT
PF-2	389	I-80 WB LT, RAMP G LT
	627	I-80 WB LT, RAMP G RT
	297	I-80 WB LT
	1,227	I-80 WB RT, I-80 EB LT
	405	I-80 EB RT.
	34	I-80 EB RT.
	188	I-80 EB RT.
PF-3	450	I-80 WB LT
	280	I-80 WB LT
	858	I-80 WB RT, I-80 EB LT
PF-4	226	I-80 WB LT
	402	I-80 WB LT
	392	I-80 WB RT
	276	I-80 WB RT
PF-5	1,260	I-80 WB LT
	991	I-80 WB RT
PF-6	150	I-80 WB LT
	130	I-80 WB RT
TOTAL	11,005	

M4830280	PORTLAND CI	EMENT C	ONCRETE	SHOULDERS - 28	BOMM
BEGINNING	ENDING	WIDTH	AREA		
STATION	STATION	METER	SQ M	DESCRIPTION	
130+750.000	130+884.385	1.80	242	RAMP H	
130+882.000	130+982.967	2.40	242	RAMP H	
160+205,492	160+325.300	1.80	216	RAMP L	
		TOTAL	700		

M4830360	PORTLAND CEMENT CONCRETE SHOULDERS - 360MM					
BEGINNING	ENDING		WIDTH	AREA		
STATION	STATION	OFFSET	METER	SQ M	DESCRIPTION	
2+981.480	3+040.805	LT	3.048	181	I-80 WB	
2+967.681	3+040.805	LT	4.092	299	I-80 WB MEDIAN	
2+967.681	3+040.805	RT	4.092	299	I-80 EB MEDIAN	
2+967.681	3+040.805	RT	3.353	245	I-80 EB	
3+040.805	3+116.526	LT	2.724 *	206	I-80 WB	
3+040.805	3+116.526	LT	3.846 *	291	I-80 WB MEDIAN	
3+040.805	3+116.526	RT	3.846 *	291	I-80 EB MEDIAN	
3+040.805	3+116.526	RT	3.177 *	241	I-80 EB	
3+116.526	3+254.502	LT	2.400	331	I-80 WB/RAMP H	
+116.526	4+500.000	LT	3.600	4,981	I-80 WB MEDIAN	
116.526	3+550.000	RT	3.600	1,561	I-80 EB MEDIAN	
116.526	3+256.468	RT	3.000	420	I-80 EB	
3 254.502	3+353.004	LT		278	I-80 WB/RAMP H GORE	
16 +011.021	160+033,112	RT	2.400 *	53	RAMP L	
160 -033.112	160+125.505	RT	1.800	166	RAMP L	
3+3-3.004	3+561.562	LT	3.000	626	I-80 WB	
3+37:.049	3+451.016	RT		329	I-80 EB/RAMP L GORE	
3+455,016	3+550.000	RT	3.000	297	I-80 EB	
180+ 31.020	180+370.883	RT	1.800	522	RAMP N	
180+ 70.883	180+394.883	RT	2.400	58	RAMP N	
180+ 34.883	180+476.335	RT	3.000	244	RAMP N	
3+807.070	4+095.530	LT		1,004	I-80 WB/RAMP N GORE	
4+095.530	4+500.000	LT	3.000	1,213	I-80 WB	
			TOTAL	14,136	* AVERAGE WIDTH	

M6060270	CONCRETE GI	JTTER, T	YPE A (MO	DIFIED)
BEGINNING	ENDING		LENGTH	
STATION	STATION	OFFSET	METER	DESCRIPTION
3+069.000	3+210.768	RT	141.8	I-80 EB
3+231.056	3+240.904	RT	9.8	I-80 EB
160+026.449	160+125.505	RT	99.1	RAMP L
130+880.000	130+956.574	RT	76.6	RAMP H
130+988.070	131+002.129	RT	14.1	RAMP H
131+023.253	131+061.358	RT	38.1	RAMP H
180+372.335	180+442.808	RT	70.5	RAMP N
		TOTAL	450	

M6320030	GUARDRAIL F	REMOVAL		
BEGINNING	ENDING		LENGTH	
STATION	STATION	OFFSET	METER	DESCRIPTION
2+967.7	3+028.3	RT	72.4	I-80EB/ RAMP E
3+098.1	3+199.4	RT	102.9	I-80EB
3+244.1	3+282.0	LT	38.1	I-80WB
180+114.8	180+285.3	RT	171.5	RAMP N
		TOTAL	305	

	CONCRETE B	ARRIER,	SINGLE FAC	E, 1065	мм ј	HEIGHT,	REINFORCE	ED
BEGINNING	ENDING		LENGTH					
STATION	STATION	OFFSET	METER	DESCRIP	MOIT	<u> </u>		
2+967.681	3+069.000	RT	101	I-80 EB				
		TOTAL	101					

M6370175	CONCRETE B.	ARRIER, S	SINGLE FAC	CE 1065MM HEIGHT
BEGINNING	ENDING		LENGTH	
STATION	STATION	OFFSET	METER	DESCRIPTION
3+102.678	3+135.927	CL	66.5	BETWEEN I-80 EB/WB
3+139.567	3+172.815	CL	66.5	BETWEEN I-80 EB/WB
3+203.680	3+215.530	CL	23.7	BETWEEN I-80 EB/WB
3+272.721	3+284.571	CL	23.7	BETWEEN I-80 EB/WB
3+693.648	3+705.498	CL	23.7	BETWEEN I-80 EB/WB
3+737.195	3+749.045	CL	23.7	BETWEEN I-80 EB/WB
		TOTAL	228	

F.A.I. RTE.	SECTION	SECTION COUNTY		TOTAL SHE		
80/94	*	COOK		231	12	
STA.		TO STA.				
FED. RO	AD DIST. NO. 1	ILLINOIS F	EĐ. AID	PROJ	ECT	
* (0203	& 0304) R-6		CONTRA	CT #	62105	

M6370255	CONCRETE B	ARRIER, [	OUBLE FA	CE, 815 MM HEIGHT
BEGINNING	ENDING		LENGTH	-
STATION	STATION	OFFSET	METER	DESCRIPTION
4+095.530	4+113.262	LT	18	BETWEEN I-80 WB AND I-94WB
4+127.862	4+500.000	LT	372	BETWEEN I-80 WB AND I-94WB
		TOTAL	390	

M6370275	CONCRETE B.	ARRIER, [	OUBLE FA	CE, 1065 MM HEIGHT	
BEGINNING	ENDING		LENGTH		
STATION	STATION	OFFSET	METER	DESCRIPTION	
2+967.681	3+098.926	CL	131	BETWEEN I-80 EB/WB	
3+176.567	3+199.930	CL	23	BETWEEN I-80 EB/WB	
3+226.430	3+251.554	CL	25	BETWEEN I-80 EB/WB	
3+288.321	3+689.898	CL	402	BETWEEN I-80 EB/WB	
3+752.795	4+500.000	CL	747	BETWEEN I-80 EB/WB	
		TOTAL	1.329		

M7200100	SIGN PANEL	- TYPE 1			
		LENGTH	WIDTH	AREA	
STATION	OFFSET	MM	MM	SQ M	DESCRIPTION
3+145.90	LT	750	375	0.3	M3-4 WEST
		900	900	0.8	M1-1 I-80
		750	375	0.3	M1-1 NORTH
3+965.00	LT	750	750	0.6	M3-4 WEST
		900	900	0.8	M1-1 I-80
		750	375	0.3	M1-1 NORTH
		525	375	0.2	M6-2 ARROW
2+963.74	CL	1500	300	0.5	I-80 WB MILE MARKER
2+963.74	CL	1500	300	0.5	I-80 EB MILE MARKER
3+285.60	CL	1500	300	0.5	I-80 WB MILE MARKER
3+285.60	CL	1500	300	0.5	I-80 EB MILE MARKER
3+607.47	CL	1500	300	0.5	I-80 WB MILE MARKER
3+607.47	CL	1600	300	0.5	I-80 EB MILE MARKER
3+929.34	CL	1500	300	0.5	I-80 WB MILE MARKER
3+929.34	CL	1500	300	0.5	I-80 EB MILE MARKER
4+251.21	CL	1500	300	0.5	I-80 WB MILE MARKER
4+251.21	CL	1500	300	0.5	I-80 EB MILE MARKER
21+421.37	RT	1500	300	0.5	I-94 EB MILE MARKER
21+743.24	RT	1500	300	0.5	I-94 EB MILE MARKER
30+771.89	RT	1500	300	0.5	I-94 WB MILE MARKER
31+093.76	RT	1590	300	0.5	I-94 WB MILE MARKER
31+415.63	RT	1500	300	0.5	I-94 WB MILE MARKER
31+737.50	RT	1500	300	0.5	I-94 WB MILE MARKER
			TOTAL	11	

M7200200	SIGN PANEL	TYPE_2	) :		
	<u> </u>	LENGTH	WIDTH	AREA	
STATION	OFFSET	MM	MM	SQ M	DESCRIPTION
3+040.70	RT/LT	900	1200	4.3	R2-1 SPEED LIMIT (4 SIGNS)
3+145.90	LT ·	1125	900	1.0	M1-1 I-294
3+369.70	LT	1200	1200	1.4	W4-3 MERGED
3+965.00	LT	1125	900	1.0	M1-1 I-294
4+295.00	RT	1200	1200	1.4	CENTER MERGED
4+497.70	RT/LT	900	1200	3.2	R2-1 SPEED LIMIT (3 SIGNS)
31+219.00	RT	900	1200	1.1	W13-3 RAMP SPEED LIMIT
		· · · · · · · · · · · · · · · · · · ·	TOTAL	13.4	

M7200300	SIGN PANEL	- TYPE 3			
		LENGTH	WIDTH	AREA	
STATION	OFFSET	MM	MM	SQ M	DESCRIPTION
31+518.00	OVERHEAD	3870	4270	16.5	I-80 WEST AND I-294 NORTH
31+518.00	OVERHEAD	3870	3940	15.2	SOUTH I-394
3+449.30	RT	1500	2250	3.4	GORE EXIT SIGN
120+234.30	RT	1660	1780	3.0	GORE EXIT SIGN
	RT	3500	2700	9.5	HIGHWAY ADVISORY SIGN
			TOTAL	48	

CC	

REVISIO	NS		ENT OF TRANSPORTATION
NAME	DATE	F.A.I. ROUTE 80/9	34 (INTERSTATE 80/294)
		SCHEDULE	OF QUANTITIES
	_	20115 1150	DD4WW DV OTT
		SCALE: NTS	DRAWN BY: CTT
		DATE: JULY 18, 2005	CHECKED BY:RCH
		77 McDone	ough Associates Inc.
	ł		/ Architects

M7240330	REMOVE	SIGN	PANEL	-	TYPE	3	
<del></del>				_			

		LENGTH	WIDTH	AREA	
STATION	OFFSET	M	М	SQ M	DESCRIPTION
3+510.17	LT	2.9	4.6	13.3	LANE MERGE ARROW
3+112.00	LT	3.2	2.4	7.8	SOUTH 394
3+174.00	RT	2.7	2.2	5.7	END 294
3+190.00	RT	3.2	4.9	15.7	TORRENCE AVE
3+278.00	LT	3.2	2.4	7.8	SOUTH 394
3+500.00	RT	4.2	2.0	8.2	WEST 6 / 83
3+510.17	LT	2.9	4.6	13.3	WEST 6 / 83
160+233.00	RT	3.3	2.4	7.9	RTE 6/83 0.5 MILE
31+518.00		3.5	7.5	25.7	80/294 WISCONSIN IOWA

TOTAL 106

M7030520	PAVEMENT	MARKING	TAPE.	TYPE	III	100MM	

M7030520	PAVEMENT M	MARKING TAPE,	TYPE III 1	ООММ
DRAWING	BEGIN	END	LENGTH	DESCRIPTION
NO.	STATION	STATION	(METER)	
MT-7	160+239.9	160+340.3	201	RAMP L (LT. & RT. EDGE)
MT-8	3+986.9	4+102.5	116	I-80 WB (LEFT EDGE)
	31+358.3	31+382.9	25	I-94 WB (RIGHT EDGE)
	31+495.5	31+500.0	5	I-80 / 94 WB
MT-9	31+500.0	31+554.4	54	I-80 / 94 WB (LEFT EDGE)
	31+500.0	31+504.4	4	I-94 WB (LEFT EDGE)
MT-11	2+786.0	2+967.7	182	I-80 WB (RIGHT EDGE)
	2+786.0	3+050.0	264	RAMP H, RIGHT EDGE
	3+001.8	3+050.0	48	RAMP H, LEFT EDGE
	2+982.8	3+050.0	67	RAMP L, RIGHT EDGE
MT-12	3+148.7	3+245.5	97	RAMP L, LEFT EDGE
	3+050.0	3+245.5	196	RAMP L, RIGHT EDGE
	160+000.0	160+150.0	300	RAMP L (LT. & RT. EDGE)
	3+050.0	3+136.4	173	RAMP H (LT. & RT. EDGE)
	130+835.0	131+100.0	530	RAMP H (LT. & RT. EDGE)
MT-13	160+150.0	160+340.3	381	RAMP L (LT. & RT. EDGE)
	130+750.0	130+835.0	170	RAMP H (LT. & RT. EDGE)
	3+550.0	3+650.0	200	I-80 EB (LEFT EDGE)
MT-14	130+725.0	130+750.0	50	RAMP H (LT. & RT. EDGE)
MT-15	2+857.7	3+050.0	385	I-80 WB (LT. & RT. EDGE)
	2+857.7	3+050.0	385	I-80 EB (LT. & RT. EDGE)
MT-16	3+050.0	3+400.0	700	I-80 EB & WB (LEFT EDGE)
	3+050.0	3+318.2	268	I-80 WB (RIGHT EDGE)
	3+352.5	3+400.0	48	I-80 WB (RIGHT EDGE)
	3+050.0	3+289.8	240	I-80 EB (RIGHT EDGE)
	130+835.0	130+884.4	49	RAMP H (LEFT EDGE)
	130+835.0	130+918.1	83	RAMP H (RIGHT EDGE)
	160+044.4	160+150.0	106	RAMP L (RIGHT EDGE)
MT-17	3+400.0	3+750.0	700	I-80 WB (LT. & RT. EDGE)
	130+820.0	130+835.0	30	RAMP H (LT. & RT. EDGE)
	3+400.0	3+750.0	350	I-80 EB (LEFT EDGE)
	3+451.0	3+750.0	299	I-80 EB (RIGHT EDGE)
	160+205.5	160+265.6	60	RAMP L, LEFT EDGE
	160+150.0	160+265.6	116	RAMP L, RIGHT EDGE
MT-18	31+354.3	31+382.9	29	I-94 WB (LEFT EDGE)
	3+750.0	3+985.5	236	I-80 WB (RIGHT EDGE)
	3+750.0	4+100.0	700	I-80 EB (LT. & RT. EDGE)
	3+750.0	4+100.0	350	I-80 WB (LEFT EDGE)
MT-19	31+500.0	31+583.0	166	I-80 / 94 WB (LT. & RT. EDGE)
		TOTAL	8,359	

M7030530	PAVEMENT	MARKING	TAPE.	TYPE	III	125MM	
			<del></del>				_

141 000000	1 11 4 1 1 1 1 1 1 1 1	1017171112110 1717 1	, , , ,	12011111
DRAWING	BEGIN	END	LENGTH	DESCRIPTION
NO.	STATION	STATION	(METER)	
MT-13	3+550.0	3+650.0	25	I-80 EB, SKIP-DASH
MT-15	2+857.7	3+050.0	48	I-80 WB, SKIP-DASH
	2+857.7	3+050.0	48	I-80 WB, SKIP-DASH
	2+857.7	3+050.0	48	I-80 EB, SKIP-DASH
MT-16	3+050.0	3+400.0	88	I-80 WB, SKIP-DASH
	3+050.0	3+318.2	67	I-80 WB, SKIP-DASH
	3+050.0	3+400.0	88	I-80 EB, SKIP-DASH
MT-17	3+400.0	3+750.0	88	I-80 WB, SKIP-DASH
	3+400.0	3+750.0	88	I-80 EB, SKIP-DASH
MT-18	3+750.0	4+102.5	88	I-80 WB, SKIP-DASH
	3+750.0	4+100.0	88	I-80 EB, SKIP-DASH
MT-19	31+500.0	31+583.0	21	I-80 / 94 WB, SKIP-DASH
		TOTAL	783	

M7030550 PAVEMENT MARKING TAPE, TYPE III 200MM

DRAWING	BEGIN	END	LENGTH	DESCRIPTION
NO.	STATION	STATION	(METER)	
MT-8	31+382.9	31+495.5	113	I-80 / 94 GORE
MT-8	3+986.9	4+098.0	111	I-80 / 94 GORE
MT-11	2+900.0	3+001.8	204	I-80 / RAMP H GORE
MT-11	3+042.8	3+050.0	14	I-80 / RAMP L GORE
MT-12	3+050.0	3+148.7	197	I-80 / RAMP L GORE
MT-16	3+318.2	3+352.5	69	I-80 / RAMP H GORE
MT-17	160+150.0	160+205.5	111	I-80 / RAMP L GORE
MT-18	31+382.9	31+500.0	234	I-80 / 94 GORE
		TOTAL	1,053	

M7030560	PAVEMENT	MARKING TAPE	, TYPE III	300MM
DRAWING	BEGIN	END	LENGTH	DESCRIPTION
NO.	STATION	STATION	(METER)	
MT-8	3+986.9	4+098.0	72	I-80 / 94 GORE
MT-11	2+900.0	3+001.8	66	I-80 / RAMP H GORE
MT-12	3+042.8	3+148.7	66	I-80 / RAMP L GORE
MT-16	3+318.2	3+352.5	22	I-80 / RAMP H GORE
MT-17	160+150.0	160+205.5	39	I-80 / RAMP L GORE
MT-18	31+382.9	31+500.0	77	I-80 / 94 GORE
		TOTAL	341	

M7800605 EPOXY PAVEMENT MARKING - LINE 100MM

M7800605	EPOXY PAVE	MENT MARKING	3 - LINE 10	OMM .
DRAWING	BEGIN	END	LENGTH	DESCRIPTION
NO.	STATION	STATION	(METER)	
MT-5	2+967.7	3+050.0	165	I-80 WB (LT. & RT. EDGE)
	2+967.7	3+050.0	165	I-80 EB (LT. & RT. EDGE)
MT-6	3+050.0	3+400.0	350	I-80 WB (LT. EDGE)
	3+050.0	3+352.0	302	I-80 WB (RT. EDGE)
	3+336.6	3+400.0	63	I-80 WB (RT. EDGE)
	3+050.0	3+400.0	350	I-80 EB (LT. EDGE)
	3+050.0	3+375.0	325	I-80 EB + RAMP L (RT. EDGE)
	160+128.9	160+150.0	42	RAMP L (LT. & RT. EDGE)
	3+375.0	3+400.0	25	I-80 EB (RT. EDGE)
MT-7	3+400.0	3+750.0	700	I-80 WB (LT. & RT. EDGE)
	3+400.0	3+550.0	300	I-80 EB (LT. & RT. EDGE)
	160+150.0	160+239.9	180	RAMP L (LT. & RT. EDGE)
MT-8	3+750.0	3+986.9	474	I-80 WB (LT. & RT. EDGE)
MT-12	3+200.0	3+400.0	400	I-80 EB (LT. & RT. EDGE)
MT-13	3+400.0	3+550.0	300	I-80 EB (LT. & RT. EDGE)
<u> </u>		TOTAL	4 140	

M7800610 EPOXY PAVEMENT MARKING - LINE 125MM

DRAWING	BEGIN	END	LENGTH	DESCRIPTION
NO.	STATION	STATION	(METER)	
MT-5	2+967.7	3+050.0	21	I-80 EB, SKIP-DASH
0	2+967.7	3+050.0	21	I-80 WB, SKIP-DASH
MT-6	3+050.0	3+400.0	88	1-80 EB, SKIP-DASH
0	3+050.0	3+400.0	88	I-80 WB, SKIP-DASH
MT-7	3+400.0	3+550.0	38	I-80 EB, SKIP-DASH
0	3+400.0	3+750.0	88	I-80 WB, SKIP-DASH
MT-8	3+750.0	4+102.5	88	I-80 WB, SKIP-DASH
MT-9	31+500.0	31+554.4	14	I-80 / 94, SKIP-DASH
MT-11	2+786.0	2+967.7	45	I-80 WB, SKIP-DASH
MT-12	3+200.0	3+400.0	50	I-80 EB, SKIP-DASH
MT-13	3+400.0	3+550.0	38	I-80 EB, SKIP-DASH
		TOTAL	576	

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80/94	*	COOK	231	13
STA.		TO STA.		
FED. RO	AD DIST. NO. 1	ILLINOIS FED.	AID PROJ	ECT
*(0203.1	& 0304) R-6	CO	NTRACT #	62105

M7800620 EPOXY PAVEMENT MARKING - LINE 200MM

1411000020	C ON I I N	CHANGE AT INCAME OF THE			
DRAWING	BEGIN	END	LENGTH	DESCRIPTION	
NO.	STATION	STATION	(METER)		
MT-6	3+336.6	3+352.0	15	RAMP H (LEFT EDGE)	
	3+303.0	3+375.0	72	I-80 EB (RIGHT EDGE)	
	3+303.0	3+375.0	72	RAMP L (LEFT EDGE)	
		TOTAL	159		

M7800625 EPOXY PAVEMENT MARKING - LINE 300MM

W1000025	LIUNIIA	FINITIAL INITIALIZATION	0 1111	OCIVITY
DRAWING	BEGIN	END	LENGTH	DESCRIPTION
NO.	STATION	STATION	(METER)	
MT-6	3+303.0	3+375.0	44	RAMP L GORE STRIPING
		TOTAL	44	

SC-2

REVISIO	INS	ILLING	DIS DE	PARTME	NT OF	TRANSF	PORTATION
NAME	DATE	F.A.I.	. ROUT	E 80/94	(INTE	ERSTATE	80/294)
			S	CHEDULE	OF QUA	ANTITIES	
		DATE: .	JULY 18,	2005		DRAWN BY: CHECKED B	
			27	McDono			inc.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80/94	*	COOK	231	14
STA.		TO STA.		
FED. ROA	D DIST. NO. 1	ILLINOIS FED.	AID PROJ	ECT
*(0203.1	& 0304) R-6	co	NTRACT #	62105

LENGTH DESCRIPTION

84 I-80, LEFT

(METER)

DRAWING	BEGIN	END	LENGTH	DESCRIPTION
NO.	STATION	STATION	(METER)	
PM-1	2+967.7	3+175.0	622	I-80 EB/WB EDGE LINE WHITE AND YELLOW
	2+967.7	3+129.5	162	I-80 EB/WB EDGE LINE YELLOW
PM-2	3+175.0	3+525.0	700	I-80 EB/WB EDGE LINE WHITE AND YELLOW
	3+175.0	3+245.5	70	I-80 EB EDGE LINE WHITE
	3+352.9	3+525.0	172	I-80 WB EDGE LINE WHITE
	3+451.0	3+525.0	74	I-80 EB EDGE LINE WHITE
	130+775.0	130+884.4	219	RAMP H
	160+205.5	160+279.0	147	RAMP L
PM-3	3+525.0	3+825.0	900	I-80 EB/WB EDGE LINE WHITE AND YELLOW
	3+525.0	3+531.5	7	I-80 WB EDGE LINE WHITE
	160+279.0	160+342.7	127	RAMP L
PM-4	3+825.0	4+150.0	975	I-80 EB/WB EDGE LINE WHITE AND YELLOW
	4+095.6	4+150.0	54	I-80 WB EDGE LINE WHITE
	31+518.0	31+547.0	29	RAMP N
PM-5	4+150.0	4+500.0	1,050	I-80 EB/WB EDGE LINE WHITE AND YELLOW
	4+150.0	4+320.4	170	I-80 EB EDGE LINE WHITE
	31+547.0	31+897.5	350	I-94 WB YELLOW LINE
PM-6	30+494.5	30+675.0	180	I-94 WB YELLOW LINE
PM-7	30+675.0	30+975.0	300	I-94 WB YELLOW LINE
	130+750.0	130+775.0	50	RAMP H
PM-8	30+975.0	31+104.5	129	I-94 WB YELLOW LINE
	120+206.3	120+314.7	217	RAMP G

M7802020	· · · · · · · · · · · · · · · · · · ·			I - LINE 200MM
DRAWING	BEGIN	END	LENGTH	DESCRIPTION
NO.	STATION	STATION	(METER)	
PM-1	3+129.5	3+175.0	91	I-80 WB @ RAMP H
PM-2	3+175.0	3+352.9	178	I-80 WB @ RAMP H
	130+884.4	131+061.0	353	RAMP H
	160+000.0	160+205.5	205	RAMP L
	160+089.9	160+205.5	116	RAMP L
	3+335.5	3+451.0	116	I-80 EB @ RAMP L
PM-3	180+213.0	180+506.4	293	RAMP N
	180+213.0	180+260.9	48	RAMP N
	3+777.0	3+825.0	48	I-80 WB @ RAMP N
PM-4	3+825.0	4+095.6	271	I-80 WB @ RAMP N
	180+000.0	180+213.0	426	RAMP N
	31+435.5	31+518.0	165	I-94 WB
	31+308.1	31+518.0	210	I-94 WB
	120+000.0	120+084.0	84	RAMP G
PM-5	21+950.0	22+017.8	68	I-94 EB
PM-8	31+104.5	31+218.7	114	I-94 WB
	120+084.0	120+206.3	122	RAMP G
	120+090.2	120+206.3	116	RAMP G
		TOTAL	3,024	

MT-5	2+967.0	3+050.0	84	I-80, LEFT
MT-5	2+967.0	3+050.0	84	I-80, RIGHT
MT-6	3+050.0	3+185.0	137	I-80, LEFT
MT-6	3+150.0	3+350.0	201	I-80, LEFT
MT-6	3+050.0	3+218.0	171	I-80, RIGHT
MT-7	3+400.0	3+540.0	141	I-80, FAR LEFT
MT-12	3+375.0	3+400.0	27	I-80, FAR LEFT
MT-13	3+417.6	3+550.0	133	I-80, FAR LEFT
		TOTAL	977	
M7040210	RELOCATE	TEMPORARY CO	ONCRETE BAI	RRIER (SPECIAL)
DRAWING	BEGIN	END	LENGTH	DESCRIPTION
NO.	STATION	STATION	(METER)	
MT-6	3+350.0	3+400.0	50	I-80, LEFT
MT-7	3+400.0	3+710.0	310	I-80, LEFT
MT-7	3+484.0	3+750.0	266	I-80, FAR LEFT
MT-8	3+750.0	3+969.6	220	I-80, FAR LEFT
MT-8	3+930.0	3+987.8	58	I-80, LEFT
MT-12	3+165.0	3+375.0	210	I-80, FAR LEFT
MT-12	3+160.0	3+400.0	240	I-80, FAR RIGHT
MT-13	3+400.0	3+417.6	18	I-80, FAR RIGHT
MT-15	2+967.7	3+050.0	82	I-80, LEFT
MT-15	2+967.7	3+050.0	82	I-80, RIGHT
MT-16	3+050.0	3+400.0	350	I-80, LEFT
MT-16	3+050.0	3+400.0	350	I-80, RIGHT
MT-17	3+400.0	3+750.0	350	I-80, FAR LEFT
M:T-17	3+400.0	3+550.0	150	I-80, FAR RIGHT
MT-18	3+750.0	4+052.5	303	I-80, FAR LEFT
MT-18	31+450.0	31+500.0	50	I-80/94, RIGHT
MT-19	31+500.0	31+850.0	350	I-80/94, RIGHT
MT-20	31+850.0	31+897.5	48	I-80/94, RIGHT
		TOTAL	3 486	

3,486

M7040100 TEMPORARY CONCRETE BARRIER

END STATION

BEGIN

STATION

DRAWING

NO.

	POLYUREA F	PAVEMENT MAR	KING TYPE	I - LINE 125MM
DRAWING	BEGIN	END	LENGTH	DESCRIPTION
NO.	STATION	STATION	(METER)	
PM-1	2+967.7	3+175.0	311	I-80 WB/EB, SKIP DASH, WHITE
	2+967.7	3+129.5	40	I-80 WB, SKIP DASH, WHITE
PM-2	3+175.0	3+525.0	525	I-80 WB/EB, SKIP DASH, WHITE
PM-3	3+525.0	3+825.0	450	I-80 WB/EB, SKIP DASH, WHITE
PM-4	3+825.0	4+150.0	488	I-80 WB/EB, SKIP DASH, WHITE
	31+225.0	31+547.0	161	I-94 WB, SKIP DASH, WHITE
	31+518.0	31+547.0	7	I-94 WB, SKIP DASH, WHITE
PM-5	4+150.0	4+500.0	525	I-80 WB/EB, SKIP DASH, WHITE
	31+547.0	31+583.2	18	I-94 WB, SKIP DASH, WHITE
	31+547.0	31+897.5	88	I-94 WB, SKIP DASH, WHITE
PM-6	30+494.5	30+675.0	45	I-94 WB, SKIP DASH, WHITE
PM-7	30+675.0	30+975.0	75	I-94 WB, SKIP DASH, WHITE
	30+770.0	30+975.0	51	I-94 WB, SKIP DASH, WHITE
PM-8	30+975.0	31+225.0	125	I-94 WB, SKIP DASH, WHITE
		TOTAL	2,909	

17802030	BEGIN	END END	LENGTH	I - LINE 300MM DESCRIPTION
DRAWING		1		DESCRIPTION
NO.	STATION	STATION	(METER)	T OO WD LT CUID
PM-1	2+967.7	3+129.5	3	I-80 WB LT SHLD
	2+967.7	3+175.0	5	I-80 WB RT SHLD
	2+967.7	3+175.0	5	I-80 EB LT SHLD
	2+967.7	3+175.0	5	I-80 EB RT SHLD
PM-2	3+175.0	3+525.0	8	I-80 EB LT SHLD
	3+175.0	3+525.0	8	I-80 WB RT SHLD
	3+352.9	3+525.0	4	I-80 WB LT SHLD
	3+451.0	3+525.0	4	I-80 EB RT SHLD
	3+175.0	3+245.5	4	I-80 EB RT SHLD
	160+000.0	160+205.5	2	RAMP L
	130+775.0	130+884.4	1	RAMP H
	130+882.0	131+061.0	3	RAMP H
	3+129.5	3+352.9	46	I-80 & RAMP H GORE
	3+335.5	3+451.0	60	I-80 & RAMP L GORE
PM-3	160+205.5	160+342.7	2	RAMP L
	3+525.0	3+825.0	7	I-80 WB RT SHLD
	3+525.0	3+825.0	7	I-80 EB LT SHLD
	3+525.0	3+825.0	7 .	I-80 EB RT SHLD
	180+213.0	180+506.4	4	RAMP N
PM-4	3+825.0	4+150.0	8	I-80 WB RT SHLD
	3+825.0	4+150.0	8	I-80 EB LT SHLD
	3+825.0	4+150.0	8	I-80 EB RT SHLD
	3+777.0	4+095.6	155	I-80 & RAMP N GORE
	31+354.2	31+518.0	69	I-94 & RAMP N GORE
PM-5	31+547.0	31+897.5	8	I-94 WB
	4+150.0	4+500.0	8	I-80 WB LT SHLD
	4+150.0	4+500.0	8	I-80 WB RT SHLD
	4+150.0	4+500.0	8	I-80 EB LT SHLD
	4+150.0	4+320.4	4	I-80 EB RT SHLD
	21+950.0	22+017.8	7	I-94 EB
PM-6	30+494.5	30+675.0	4	I-94 WB
PM-7	30+675.0	30+975.0	7	I-94 WB
PM-8	30+975.0	31+104.5	3	I-94 WB
	120+000.0	120+314.7	8	RAMP G
	120+206.3	120+314.7	2	RAMP G
	31+104.5	31+218.7	60	I-94 & RAMP G GORE
		TOTAL	562	1

MX704200 REMOVE TEMPORARY CONCRETE BARRIER									
DRAWING	BEGIN	END	LENGTH	DESCRIPTION					
NO.	STATION	STATION	(METER)						
MT-15	2+967.7	3+050.0	84	I-80, LEFT					
MT-15	2+967.7	3+050.0	84	I-80, RIGHT					
MT-16	3+050.0	3+400.0	353	I-80, LEFT					
MT-16	3+050.0	3+400.0	353	I-80, RIGHT					
MT-16	3+106.5	3+138.0	34	I-80 CENTER					
MT-16	3+138.6	3+400.0	262	I-80 CENTER					
MT-16	3+150.0	3+400.0	251	I-80 CENTER					
MT-17	3+400.0	3+750.0	353	I-80, LEFT					
MT-17	3+400.0	3+550.0	152	I-80, RIGHT					
MT-17	3+400.0	3+750.0	353	I-80 CENTER					
MT-17	3+400.0	3+550.0	152	I-80 CENTER					
MT-17	3+550.0	3+750.0	201	I-80, RIGHT					
MT-18	3+750.0	4+052.5	303	I-80, FAR LEFT					
MT-18	3+750.0	3+987.8	239	I-80 CENTER					
MT-18	31+450.0	31+500.0	50	I-80/94, RIGHT					
MT-18	3+750.0	4+100.0	353	I-80, RIGHT					
MT-19	31+500.0	31+850.0	353	I-80/94, RIGHT					
MT-19	4+100.0	4+450.0	353	I-80, RIGHT					
MT-20	31+850.0	31+897.5	48	I-80/94, RIGHT					
MT-20	4+450.0	4+500.0	53	I-80, RIGHT					
PM-4	31+225.0	31+281.4	57	I-94 WB, RIGHT					
PM-7	30+785.5	30+975.0	190	I-94 WB, RIGHT					
PM-8	30+975.0	31+225.0	251	I-94 WB, RIGHT					
***************************************		TOTAL	4,884						

			3U-3
REVISIO	SNC	ILLINOIS DEPARTMEN	NT OF TRANSPORTATION
NAME	DATE	F.A.I. ROUTE 80/94	(INTERSTATE 80/294)
		SCHEDULE	OF QUANTITIES
			DRAWN BY: CTT
		DATE: JULY 18, 2005	CHECKED BY:RCH
		77 McDonou	igh Associates Inc.
		Engineers /	Architects

BEGIN STATION	END STATION	EARTH EXCAVATION	REMOVAL AND DISPOSAL OF UNSUITABLE MATERIAL	EXCAVATION TO BE USED IN EMBANKMENT ADJUSTED FOR SHRINKAGE*	EMBANKMENT	EARTHWORK BALANCE WASTE (+) OR SHORTAGE (-)	
		CU. M.	CU. M.	CU. M.	CU. M.	CU. M.	CU. M.
2+967.68	2+975.00	180	20	155	65	90	0
2+975.00	3+000.00	915	40	780	115	665	0
3+000.00	3+025.00	1,090	50	925	290	635	0
3+025.00	3+050.00	1,015	65	865	415	450	0
3+050.00	3+075.00	1,090	65	925	315	610	0
3+075.00	3+100.00	1,150	90	980	400	580	0
3+100.00	3+125.00	1,165	75	990	740	250	0
3+125.00	3+150.00	1,165	65	990	1,050	-60	0
3+150.00	3+175.00	1,275	90	1,085	750	335	0
3+175.00	3+200.00	1,500	65	1,275	215	1,060	0
3+200.00	3+225.00	1,575	40	1,340	0	1,340	0
3+225.00	3+250.00	1,600	65	1,360	0	1,360	0
3+250.00	3+275.00	1,765	65	1,500	0	1,500	0
3+275.00	3+300.00	1,850	40	1,575	75	1,500	0
3+300.00	3+325.00	1,865	25	1,585	190	1,395	0
3+325.00	3+350.00	1,875	50	1,595	190	1,405	0
3+350.00	3+375.00	1,890	65	1,605	75	1,530	0
3+375.00	3+400.00	1,640	65	1,395	25	1,370	0
3+400.00	3+425.00	1,300	65	1,105	40	1,065	0
3+425.00	3+450.00	1,100	65	935	25	910	0
3+450.00	3+475.00	915	65	780	40	740	0
3+475.00	3+500.00	725	50	615	65	550	0
3+500.00	3+525.00	540	50	460	115	345	0
3+525.00	3+550.00	390	65	330	215	115	0
3+550.00	3+575.00	190	65	160	290	-130	0
3+575.00	3+600.00	40	50	35	350	-315	0
3+600.00	3+625.00	25	40	20	500	-480	0
3+625.00	3+650.00	25	25	20	640	-620	0
3+650.00	3+675.00	25	40	20	600	-580	0
3+675.00	3+700.00	25	40	20	465	-445	0
3+700.00	3+725.00	340	25	290	275	15	0
3+725.00	3+750.00	600	25	510	115	395	0
3+750.00	3+775.00	565	25	480	65	415	0
3+775.00	3+800.00	450	25	385	50	335	0
3+800.00	3+825.00	200	15	170	90	80	0
3+825.00	3+850.00	115	0	100	90	10	0
3+850.00	3+875.00	190	0	160	50	110	0
3+875.00	3+900.00	175	0	150	50	100	0
3+900.00	3+925.00	125	0	105	65	40	0
3+925.00	3+950.00	125	0	105	100	. 5	0
	1	1			†	<u></u>	

3+950.00

3+975.00

4+000.00

4+025.00

4+050.00

4+075.00

4+100.00

4+125.00

4+150.00

4+175.00

4+200.00

4+225.00

4+250.00

4+275.00

4+300.00

4+325.00

4+350.00 4+375.00

4+400.00

4+425.00

4+450.00

4+475.00

SUB TOTAL

3+975.00

4+000.00

4+025.00

4+050.00

4+075.00

4+100.00

4+125.00

4+150.00

4+175.00

4+200.00

4+225.00

4+250.00

4+275.00

4+300.00

4+325.00

4+350.00

4+375.00

4+400.00

4+425.00

4+450.00

4+475.00

4+500.00

100

90

100

90

50

25

25 25

50

50

40

40

50

33,890

1,775

 F.A.I. RTE.	SECTION	COUNTY		TOTAL SHEETS	SHEET NO.
80/94	*	coo	K	231	15
STA.		TO STA.			
FED. RO	AD DIST. NO. 1	ILLINOIS	FED.	AID PROJ	ECT
*(0203.	1 & 0304) R-6		CON	TRACT #	62105

DESCRIPTION	TOTAL	UNIT
EARTH EXCAVATION	35,725	CU M
REMOVAL AND DISPOSAL OF UNSUITABLE MATERIAL	2,020	CU M
FURNISHED EXCAVATION	0	CU M
POROUS GRANULAR EMBANKMENT, SUBGRADE	0	CU M

EARTHWORK SCHEDULE - RAMP H

105 85

20

45

45

45

45

28,825

90

125 215

225

225

225 225

225 225

215 175

125

65

40

40

75

140

215

300

390

13,080

-50

-130 -150

-160

-180

-205

-205

-205

-205

-195 -155

-105

-55

-40

-105

-170

-255

-345

15,745

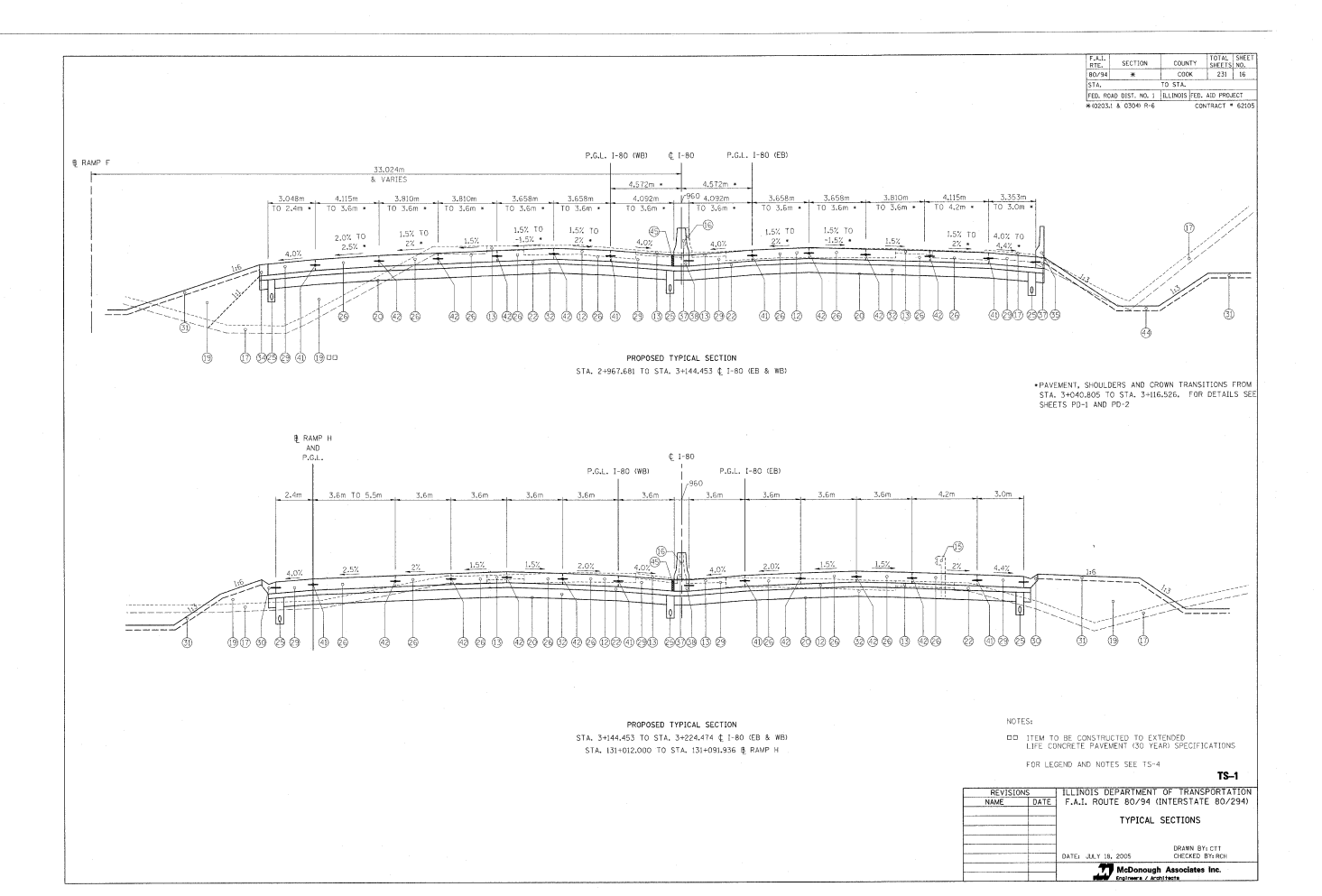
-20

REMOVAL AND DISPOSAL OF EXCAVATION TO BE USED IN EMBANKMENT POROUS GRANULAR EARTHWORK BALANCE BEGIN EARTH STATION STATION EXCAVATION WASTE (+) OR SHORTAGE (-) EMBANKMENT, SUBGRADE ADJUSTED FOR SHRINKAGE\* UNSUITABLE MATERIAL CU. M. 365 CU. M. CU. M. CU. M. CU. M. 130+750.00 130+775.00 310 310 65 525 525 130+775.00 130+800.00 615 90 0 375 225 130+800.00 130+825.00 375 440 40 265 225 130+825.00 130+850.00 130+850.00 130+875.00 150 130 130 1,565 SUB TOTAL 1,835 245 1,565

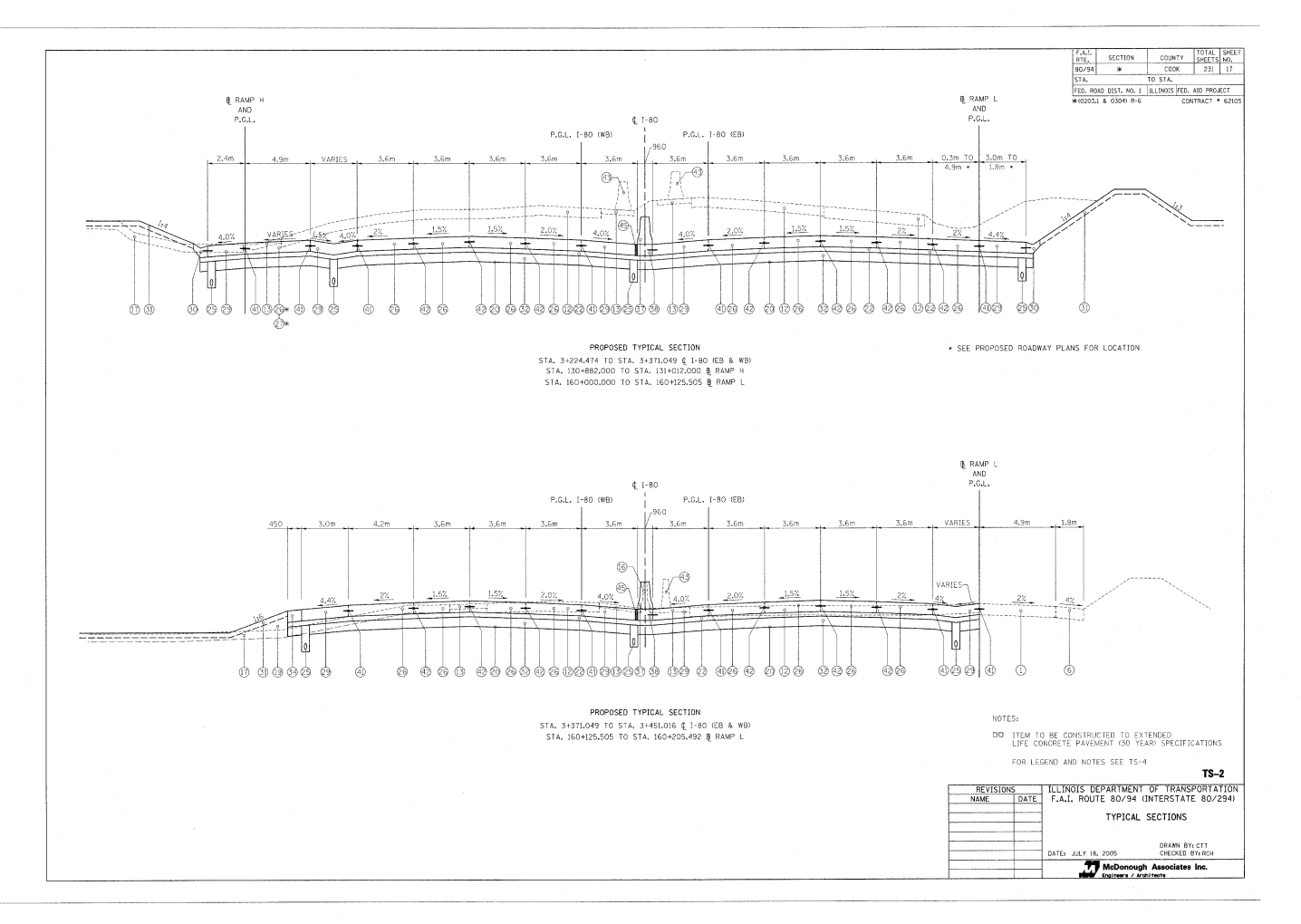
\* ASSUME 15% FOR SHRINKAGE

SC-4

REVISIONS			IT OF TRANSPORTATION					
NAME	DATE	F.A.I. ROUTE 80/94	F.A.I. ROUTE 80/94 (INTERSTATE 80/294)					
		SCHEDULE C	OF QUANTITIES					
		DATE: JULY 18, 2005	DRAWN BY:CTT CHECKED BY:RCH					
		McDonou Engineers /	igh Associates Inc.					

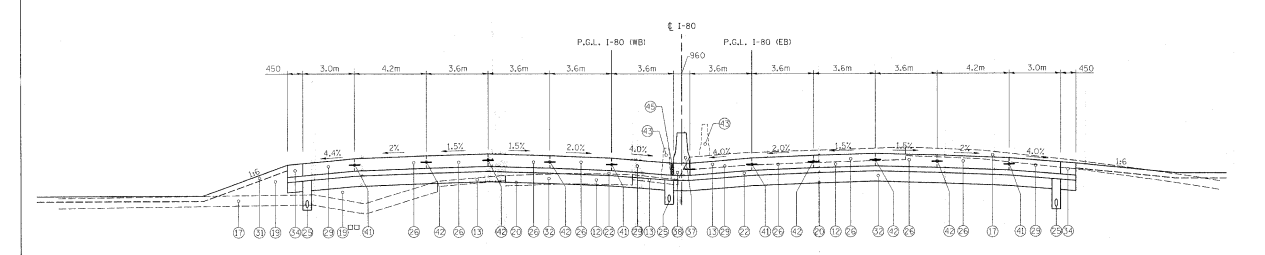


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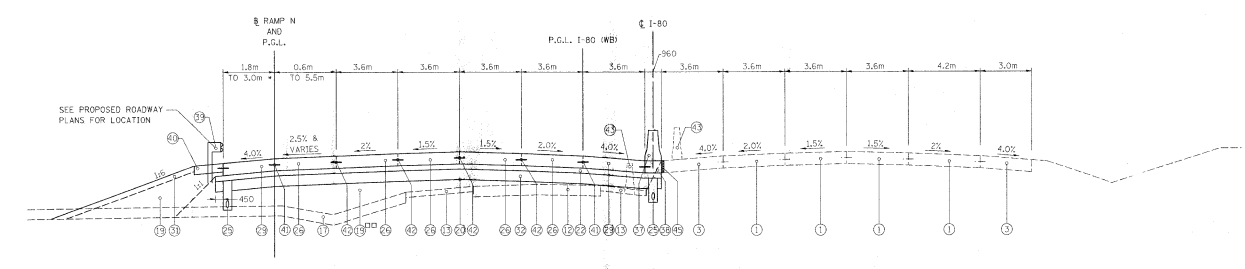


AND OR THE IT BOOK OLD AND ADDRESS TO SERVE ADDRESS TO SE

COUNTY TOTAL SHEE SHEETS NO. F.A.I. RTE. 80/94 соок STA. TO STA. FED. ROAD DIST. NO. 1 | ILLINOIS FED. AID PROJECT \*(0203.1 & 0304) R-6



### PROPOSED TYPICAL SECTION STA. 3+451.016 TO STA. 3+550.000 & I-80 (EB & WB)



### PROPOSED TYPICAL SECTION

STA. 3+550.000 TO STA. 3+807.070 & I-80 (WB) STA. 180+230.876 TO STA. 180+476.334 & RAMP N

\* SEE PROPOSED ROADWAY PLANS FOR LOCATION

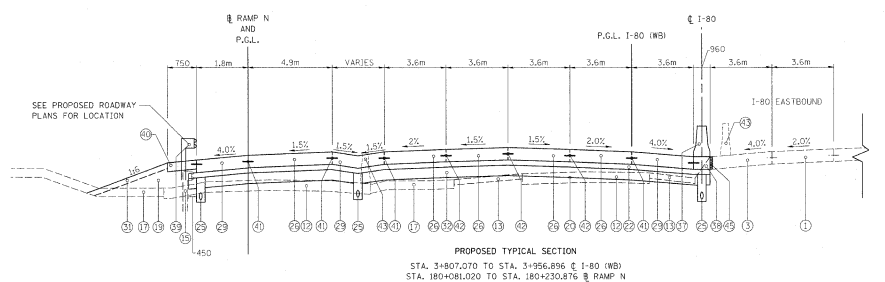
NOTES:

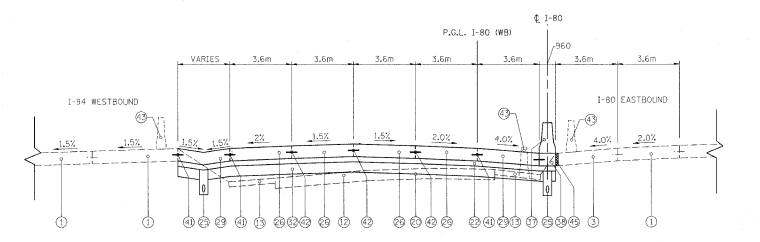
ITEM TO BE CONSTRUCTED TO EXTENDED LIFE CONCRETE PAVEMENT (30 YEAR) SPECIFICATIONS

FOR LEGEND AND NOTES SEE TS-4

TS-3

F				_1		McDonos			Inc.
-			DATE:	JULY	18,	2005	-	DRAWN BY	
-						TYPICA	L SEC	TIONS	
	NAME	DATE	F.A.I	. RO	UTE	E 80/94	(INTE	RSTATE	E 80/294)
	REVISIONS	5							PORTATION





### PROPOSED TYPICAL SECTION

STA. 3+956.896 TO STA. 4+095.530 ¢ I-80 (WB)

- 1. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE NOTED.
- 2. FOR EXACT LIMITS OF REMOVAL ITEMS SEE EXISTING PLANS.
- 3, FOR OFFSET AND ELEVATIONS FOR PROPOSED GRADING SEE PROPOSED CROSS SECTIONS.
- 4. TIE BARS WILL BE MEASURED ACCORDING TO ARTICLE 508.07.
- 5. OFFSET TO SLOPE BREAK AS SHOWN ON CROSS SECTIONS
- 6. SHOULDER CORE INFORMATION IS AVAILABLE FROM IDOT. 7. EXTENDED LIFE EMBANKMENT IS SHOWN WHERE APPLICABLE. DO

### "CRC REINFORCEMENT CHART ON STANDARD 421001 SHALL BE MODIFIED AS FOLLOWS:

PAVEMENT WIDTH	A	В	С	D
3.6m	26 SPACES (27 BARS) AT 132mm	90mm	75mm	660mm
4.2m	31 SPACES (32 BARS) AT 130mm	90mm	75mm	660mm
4.9m	35 SPACES (36 BARS) AT 135mm	95mm	85mm	660mm

THE REINFORCEMENT SHALL BE 115mm FROM THE TOP OF PAVEMENT

### MIXTURE DESIGN TABLE

MIXTURE TYPE	UNIT	AC TYPE	MAX	AIR VOIDS	TYPICAL	MIX TYPE.
			RAP %		THICKNESS	
*TEMPORARY PAVEMENT (INTERSTATE)	SQ M	SBS/SBR PG 70-22	0	4% @ 105 GYR	45 mm	** POLYMERIZED BITUMINOUS CONCRETE SURFACE COURSE, SUPERPAVE, MIX F, N105
-MAINLINE TEMPORARY PAVEMENT		SBS/SBR PG 64-22	0	4% @ 105 GYR	310 mm	BITUMINOUS CONCRETE BINDER COURSE, SUPERPAVE, IL-19, N105
*TEMPORARY PAVEMENT (INTERSTATE)	SQ M	PG 64-22	15	4% @ 50 GYR	45 mm	** BITUMINOUS CONCRETE SURFACE COURSE, SUPERPAVE, MIX "D", N50
-SHOULDER WIDENING ADJACENT		PG 58-22	50	2% @ 50 GYR	210 mm	BITUMINOUS BASE COURSE, SUPERPAVE
TO CONSTRUCTION ENTRANCES						
STABILIZED SUB-BASE 100 MM (4 IN)	SQ M -	PG 58-22	50	2% @ 30 GYR	100 mm	BITUMINOUS BASE COURSE, N30
STABILIZED SUB-BASE 150 MM (6 IN)	SQ M	PG 58-22	25	3% <b>©</b> 50 GYR	150 mm	STABILIZED SUB-BASE, SUPERPAVE, IL-19, N50

\*SEE SPECIAL PROVISIONS

\*\*THE UNIT WEIGHT USED TO CALCULATE ALL BITUMINOUS SURFACES MIXTURE QUANTITIES IS 112 LBS\*SQ YD/IN

## LEGEND

F.A.I. RTE.	SECTION	COUNTY	TOTAL	SHEET NO.
80/94	*	COOK	231	19
STA.		TO STA.		
FED. RC	AD DIST. NO. 1	ILLINOIS FED.	AID PROJ	ECT

\*(0203.1 & 0304) R-6

CONTRACT # 62105

ITEM TO BE CONSTRUCTED TO EXTENDED LIFE CONCRETE PAVEMENT SPECIFICATIONS

EXISTING PAVEMENT

EXISTING JOINTED CONCRETE PAVEMENT, 250 MM

EXISTING SHOULDER

(4) EXISTING SELECTED SUBGRADE, 250 MM

EXISTING CONCRETE GUTTER, TYPE G-3

EXISTING PAVEMENT (150 MM BITUMINOUS OVERLAY, 275 MM CONCRETE)

EXISTING SHOULDER (SEE NOTE 6)

EXISTING GUARDRAIL

EXISTING CONCRETE BARRIER

EXISTING COMBINATION CURB AND GUTTER

EXISTING MECHANICALLY STABILIZED EARTH RETAINING WALL

PAVEMENT REMOVAL/PAVEMENT BREAKING, 425mm

PAVED SHOULDER REMOVAL, (SEE NOTE 6)

COMBINATION CURB AND GUTTER REMOVAL

GUARDRAIL REMOVAL

CONCRETE BARRIER & BASE REMOVAL

REMOVAL AND DISPOSAL OF UNSUITABLE MATERIAL

EARTH EXCAVATION

PROPOSED EMBANKMENT (SEE NOTE 7)

PROPOSED GEOTECHNICAL FABRIC FOR GROUND STABILIZATION

PROPOSED STABILIZED SUBBASE (BAM), 100 MM PROPOSED STABILIZED SUBBASE, 150 MM CO

PROPOSED AGGREGATE SUBGRADE, 300 MM

NOT USED

(5) PROPOSED PIPE UNDERDRAINS, 150 MM

PROPOSED CONTINUOUSLY REINFORCED PORTLAND CEMENT CONCRETE PAVEMENT, 360 MM 🖂

PROPOSED PORTLAND CEMENT CONCRETE PAVEMENT (JOINTED), 280MM

28 PROPOSED PORTLAND CEMENT CONCRETE SHOULDERS, 280 MM

PROPOSED PORTLAND CEMENT CONCRETE SHOULDERS, 360 MM 00

PROPOSED CONCRETE GUTTER, TYPE A (MODIFIED)

TOPSOIL FURNISH AND PLACE, 150 MM

PROPOSED SUBBASE GRANULAR MATERIAL, TYPE B, 300 MM DD

PROPOSED AGGREGATE SHOULDERS, TYPE B, 280 MM

34) PROPOSED AGGREGATE SHOULDERS, TYPE B, 360 MM

PROPOSED CONCRETE BARRIER, SINGLE FACE, 1065 HEIGHT, REINFORCED

PROPOSED CONCRETE BARRIER, DOUBLE FACE, 815 HEIGHT

PROPOSED CONCRETE BARRIER, DOUBLE FACE, 1065 HEIGHT

(3) PROPOSED CONCRETE BARRIER BASE

PROPOSED STEEL PLATE BEAM GUARDRAIL

PROPOSED PORTLAND CEMENT CONCRETE STABILIZATION

150 MM AT STEEL PLATE BEAM GUARDRAIL

(1) PAVEMENT TO SHOULDER (LONGITUDINAL JOINT) #20 TIE BAR (EPOXY COATED) DRILL & GROUT

600mm LONG @ 600mm C-C

(2) PAVEMENT TO PAVEMENT (LONGITUDINAL SAWED JOINT)

#20 TIE BAR (EPOXY COATED) 750mm LONG @ 750mm C-C

PAVEMENT TO PAVEMENT (LONGITUDINAL CONSTRUCTION JOINT) #25 TIE BAR (EPOXY COATED)

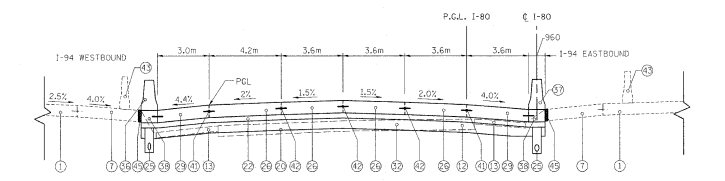
DRILL & GROUT 600mm LONG @ 600mm C-C

(43) TEMPORARY CONCRETE BARRIER REMOVAL

PROPOSED DITCH

45 BARRIER BASE OPEN JOINT (PJF)

				I	McDonough	Associates Inc.
			DATE:	JULY 18,	2005	DRAWN BY: CTT CHECKED BY: RCH
F					TYPICAL S	ECTIONS
F	NAME	DATE	F.A.	. ROUT	E 80/94 (II	NTERSTATE 80/294)
- 1	REVISIONS	•	IFFIL	1012 DE	PARIMENI	UF TRANSPURTATION



PROPOSED TYPICAL SECTION

STA. 4+095.530 TO STA. 4+500.000 © I-80 (WB)

### NOTES

- 1. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE NOTED.
- 2. FOR EXACT LIMITS OF REMOVAL ITEMS SEE EXISTING PLANS.
- FOR OFFSET AND ELEVATIONS FOR PROPOSED GRADING SEE PROPOSED CROSS SECTIONS.

4. TIE BARS WILL BE MEASURED ACCORDING TO ARTICLE 508.07.

- 5. OFFSET TO SLOPE BREAK AS SHOWN ON CROSS SECTIONS
- 6. SHOULDER CORE INFORMATION IS AVAILABLE FROM IDOT.
- 7. EXTENDED LIFE EMBANKMENT IS SHOWN WHERE APPLICABLE. DD

### TRE REINFORCEMENT CHART ON STANDARD 421001 SHALL RE MODIFIED AS FOLLO

CRC REINFORCEME	NI CHARI ON STANDARD 421001 SE	TALL DE IVI	JUILIED AS	FULLUMS
PAVEMENT WIDTH	A	В	С	D
3,6m	26 SPACES (27 BARS) AT 132mm	90mm	75mm	660mm
4.2m	31 SPACES (32 BARS) AT 130mm	90mm	75mm	660mm
4.9m	35 SPACES (36 BARS) AT 135mm	95mm	85mm	660mm

THE REINFORCEMENT SHALL BE 115mm FROM THE TOP OF PAVEMENT

MIXTURE DESIGN TABLE

#### LEGEN

ITEM TO BE CONSTRUCTED TO EXTENDED LIFE CONCRETE PAVEMENT SPECIFICATIONS #(0203.

\*(0203.1 & 0304) R-6 CONTRAC

① EXISTING PAVEMENT

2) EXISTING JOINTED CONCRETE PAVEMENT, 250 MM

EXISTING SHOULDER

EXISTING SELECTED SUBGRADE, 250 MM

EXISTING CONCRETE GUTTER, TYPE G-3

6) EXISTING PAVEMENT (150 MM BITUMINOUS OVERLAY, 275 MM CONCRETE)

EXISTING SHOULDER (SEE NOTE 6)

8) EXISTING GUARDRAIL

) EXISTING CONCRETE BARRIER

10 EXISTING COMBINATION CURB AND GUTTER

(1) EXISTING MECHANICALLY STABILIZED EARTH RETAINING WALL

12 PAVEMENT REMOVAL/PAVEMENT BREAKING, 425mm

(3) PAVED SHOULDER REMOVAL, (SEE NOTE 6)

(4) COMBINATION CURB AND GUTTER REMOVAL

(5) GUARDRAIL REMOVAL

(ÎG) CONCRETE BARRIER & BASE REMOVAL

🕜 REMOVAL AND DISPOSAL OF UNSUITABLE MATERIAL

18) EARTH EXCAVATION

PROPOSED EMBANKMENT (SEE NOTE 7)

PROPOSED GEOTECHNICAL FABRIC FOR GROUND STABILIZATION

PROPOSED STABILIZED SUBBASE (BAM), 100 MM

PROPOSED STABILIZED SUBBASE, 150 MM 🗆 🗆

PROPOSED AGGREGATE SUBGRADE, 300 MM

(4) NOT USED

(5) PROPOSED PIPE UNDERDRAINS, 150 MM

PROPOSED CONTINUOUSLY REINFORCED PORTLAND CEMENT CONCRETE

PAVEMENT, 360 MM 🖂

PROPOSED PORTLAND CEMENT CONCRETE PAVEMENT (JOINTED), 280MM

PROPOSED PORTLAND CEMENT CONCRETE SHOULDERS, 280 MM

PROPOSED PORTLAND CEMENT CONCRETE SHOULDERS, 360 MM 00

proposed concrete gutter, type A (MODIFIED)

) TOPSOIL FURNISH AND PLACE, 150 MM

PROPOSED SUBBASE GRANULAR MATERIAL, TYPE B, 300 MM 👊

TYPE B, 280 MM

3 PROPOSED AGGREGATE SHOULDERS, TYPE B, 360 MM

35 PROPOSED CONCRETE BARRIER, SINGLE FACE, 1065 HEIGHT, REINFORCED

PROPOSED CONCRETE BARRIER, DOUBLE FACE, 815 HEIGHT

37) PROPOSED CONCRETE BARRIER, DOUBLE FACE, 1065 HEIGHT

(38) PROPOSED CONCRETE BARRIER BASE

3 PROPOSED STEEL PLATE BEAM GUARDRAIL

O PROPOSED PORTLAND CEMENT CONCRETE STABILIZATION
150 MM AT STEEL PLATE BEAM GUARDRAIL

(1) PAVEMENT TO SHOULDER (LONGITUDINAL JOINT)

#20 TIE BAR (EPOXY COATED)
DRILL & GROUT

600mm LONG @ 600mm C-C

42 PAVEMENT TO PAVEMENT (LONGITUDINAL SAWED JOINT)

#20 TIE BAR (EPOXY COATED)

750mm LONG @ 750mm C-C

PAVEMENT TO PAVEMENT (LONGITUDINAL CONSTRUCTION JOINT) #25 TIE BAR (EPOXY COATED)

DRILL & GROUT

600mm LONG @ 600mm C-C

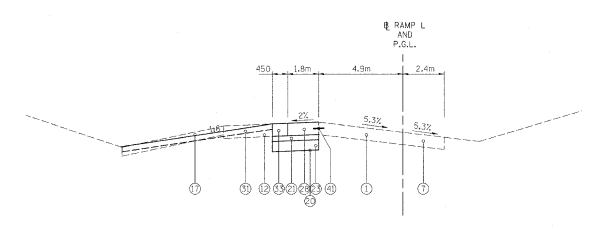
43 TEMPORARY CONCRETE BARRIER REMOVAL

4 PROPOSED DITCH

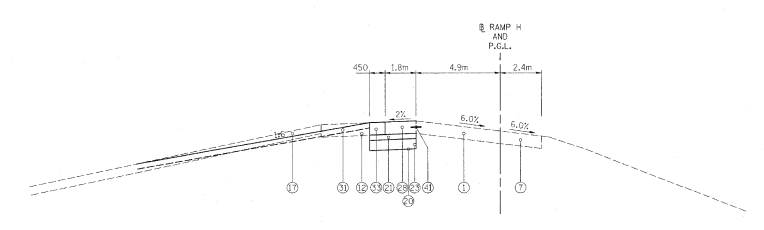
45 BARRIER BASE OPEN JOINT (PJF)

TS-5

			.77	McDonou	gh Associates Inc.	
		DATE:	JULY 18,	2005	DRAWN BY: CTT CHECKED BY: RCH	
				TYPICAL	SECTIONS	
NAME	DATE	F.A.	I. ROUT	E 80/94	(INTERSTATE 80/29	94)
REVISIONS				T OF TRANSPORTAT		



PROPOSED TYPICAL SECTION STA. 160+205.492 TO STA. 160+325.300 & RAMP L



PROPOSED TYPICAL SECTION STA. 130+750.000 TO STA. 130+882.000 ₺ RAMP H

- 1. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE NOTED.
- 2. FOR EXACT LIMITS OF REMOVAL ITEMS SEE EXISTING PLANS.
- 3. FOR OFFSET AND ELEVATIONS FOR PROPOSED GRADING SEE PROPOSED CROSS SECTIONS.
- 4. TIE BARS WILL BE MEASURED ACCORDING TO ARTICLE 508.07.
- 5. OFFSET TO SLOPE BREAK AS SHOWN ON CROSS SECTIONS
- 6. SHOULDER CORE INFORMATION IS AVAILABLE FROM IDOT.
- 7. EXTENDED LIFE EMBANKMENT IS SHOWN WHERE APPLICABLE.DD

### "CRC REINFORCEMENT CHART ON STANDARD 421001 SHALL BE MODIFIED AS FOLLOWS:

THE THE OTTOLINE	IN CHARLE ON STATISTICS TEXAST	17 C. C. C. 1110	<u> </u>	
PAVEMENT WIDTH	Α	В	С	D
3,6m	26 SPACES (27 BARS) AT 132mm	90mm	75mm	660mm
4,2m	31 SPACES (32 BARS) AT 130mm	90mm	75mm	660mm
4.9m	35 SPACES (36 BARS) AT 135mm	95mm	85mm	660mm

THE REINFORCEMENT SHALL BE 115mm FROM THE TOP OF PAVEMENT

MIXTURE DESIGN TABLE

#### **LEGEND**

 F.A.I. RTE.	SECTION	COUNTY	TOTAL	SHEET NO.
80/94	*	соок	231	21
STA.		TO STA.	-	
		11 1 11 010 FFB	410 000	FOT

ITEM TO BE CONSTRUCTED TO EXTENDED LIFE CONCRETE PAVEMENT SPECIFICATIONS #(0203.1 & 0304) R-6 CONTRACT # 62

EXISTING PAVEMENT

② EXISTING JOINTED CONCRETE PAVEMENT, 250 MM

EXISTING SHOULDER

EXISTING SELECTED SUBGRADE, 250 MM

EXISTING CONCRETE GUTTER, TYPE G-3

EXISTING PAVEMENT (150 MM BITUMINOUS OVERLAY, 275 MM CONCRETE)

EXISTING SHOULDER (SEE NOTE 6)

EXISTING GUARDRAIL

EXISTING CONCRETE BARRIER

EXISTING COMBINATION CURB AND GUTTER

EXISTING MECHANICALLY STABILIZED EARTH RETAINING WALL

PAVEMENT REMOVAL/PAVEMENT BREAKING, 425mm

PAVED SHOULDER REMOVAL, (SEE NOTE 6)

COMBINATION CURB AND GUTTER REMOVAL

GUARDRAIL REMOVAL

CONCRETE BARRIER & BASE REMOVAL

REMOVAL AND DISPOSAL OF UNSUITABLE MATERIAL

EARTH EXCAVATION

PROPOSED EMBANKMENT (SEE NOTE 7)

PROPOSED GEOTECHNICAL FABRIC FOR GROUND STABILIZATION DD

PROPOSED STABILIZED SUBBASE (BAM), 100 MM

PROPOSED STABILIZED SUBBASE, 150 MM 🗆

23 PROPOSED AGGREGATE SUBGRADE, 300 MM

(4) NOT USED

(5) PROPOSED PIPE UNDERDRAINS, 150 MM

PROPOSED CONTINUOUSLY REINFORCED PORTLAND CEMENT CONCRETE

PAVEMENT, 360 MM DD

(7) PROPOSED PORTLAND CEMENT CONCRETE PAVEMENT (JOINTED), 280MM

PROPOSED PORTLAND CEMENT CONCRETE SHOULDERS, 280 MM

PROPOSED PORTLAND CEMENT CONCRETE SHOULDERS, 360 MM 🗆 🗆

proposed concrete gutter, type a (Modified)

(31) TOPSOIL FURNISH AND PLACE, 150 MM

(\$2) PROPOSED SUBBASE GRANULAR MATERIAL, TYPE B, 300 MM 00

PROPOSED AGGREGATE SHOULDERS, TYPE B, 280 MM

(3) PROPOSED AGGREGATE SHOULDERS, TYPE B, 360 MM

PROPOSED CONCRETE BARRIER, SINGLE FACE, 1065 HEIGHT, REINFORCED

60 PROPOSED CONCRETE BARRIER, DOUBLE FACE, 815 HEIGHT

PROPOSED CONCRETE BARRIER, DOUBLE FACE, 1065 HEIGHT

(8) PROPOSED CONCRETE BARRIER BASE

(9) PROPOSED STEEL PLATE BEAM GUARDRAIL

40 PROPOSED PORTLAND CEMENT CONCRETE STABILIZATION 150 MM AT STEEL PLATE BEAM GUARDRAIL

(1) PAVEMENT TO SHOULDER (LONGITUDINAL JOINT) #20 TIE BAR (EPOXY COATED)

DRILL & GROUT

600mm LONG @ 600mm C-C

(2) PAVEMENT TO PAVEMENT (LONGITUDINAL SAWED JOINT)

#20 TIE BAR (EPOXY COATED)

750mm LONG @ 750mm C-C

PAVEMENT TO PAVEMENT (LONGITUDINAL CONSTRUCTION JOINT)

#25 TIE BAR (EPOXY COATED)

DRILL & GROUT

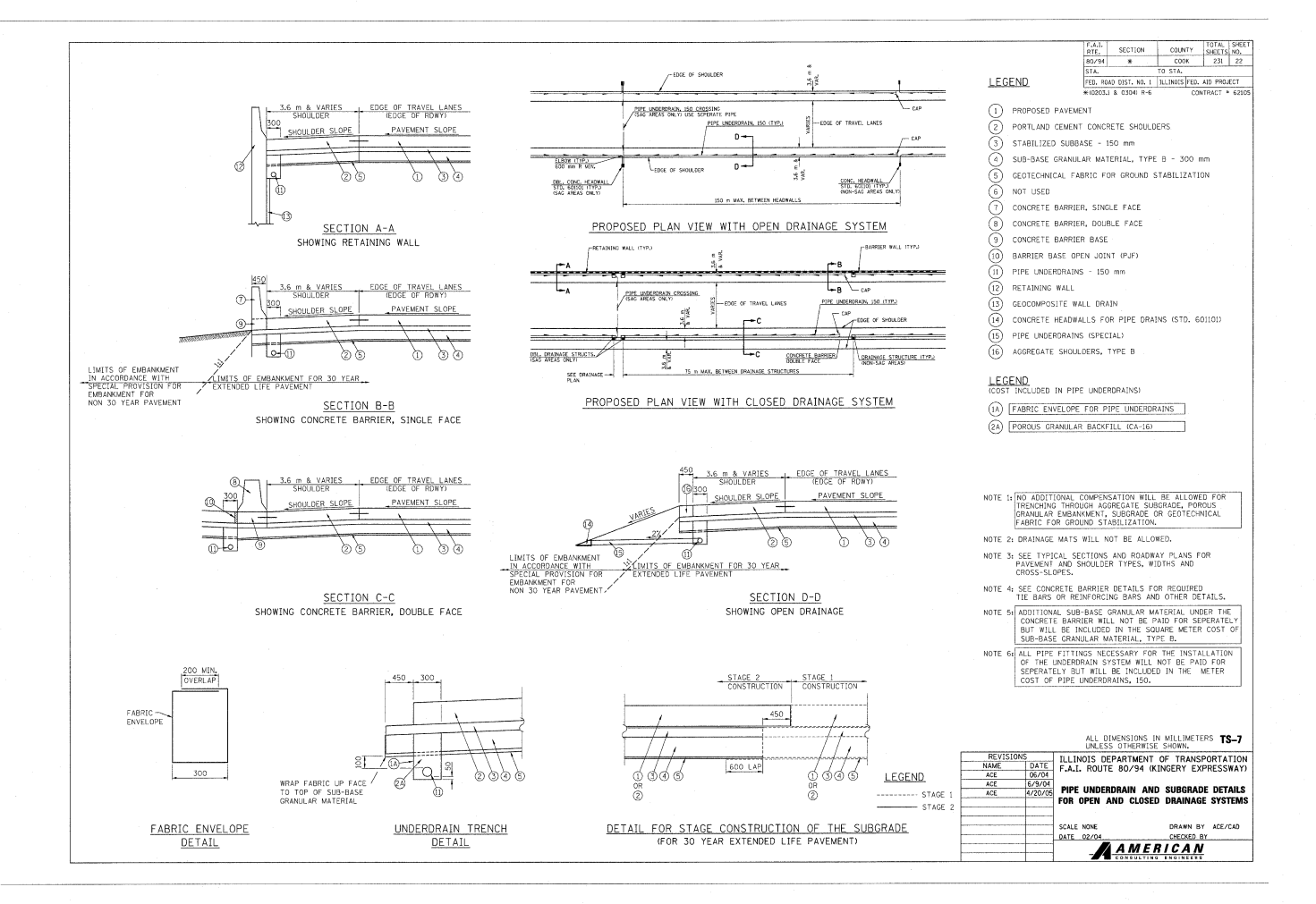
600mm LONG @ 600mm C-C

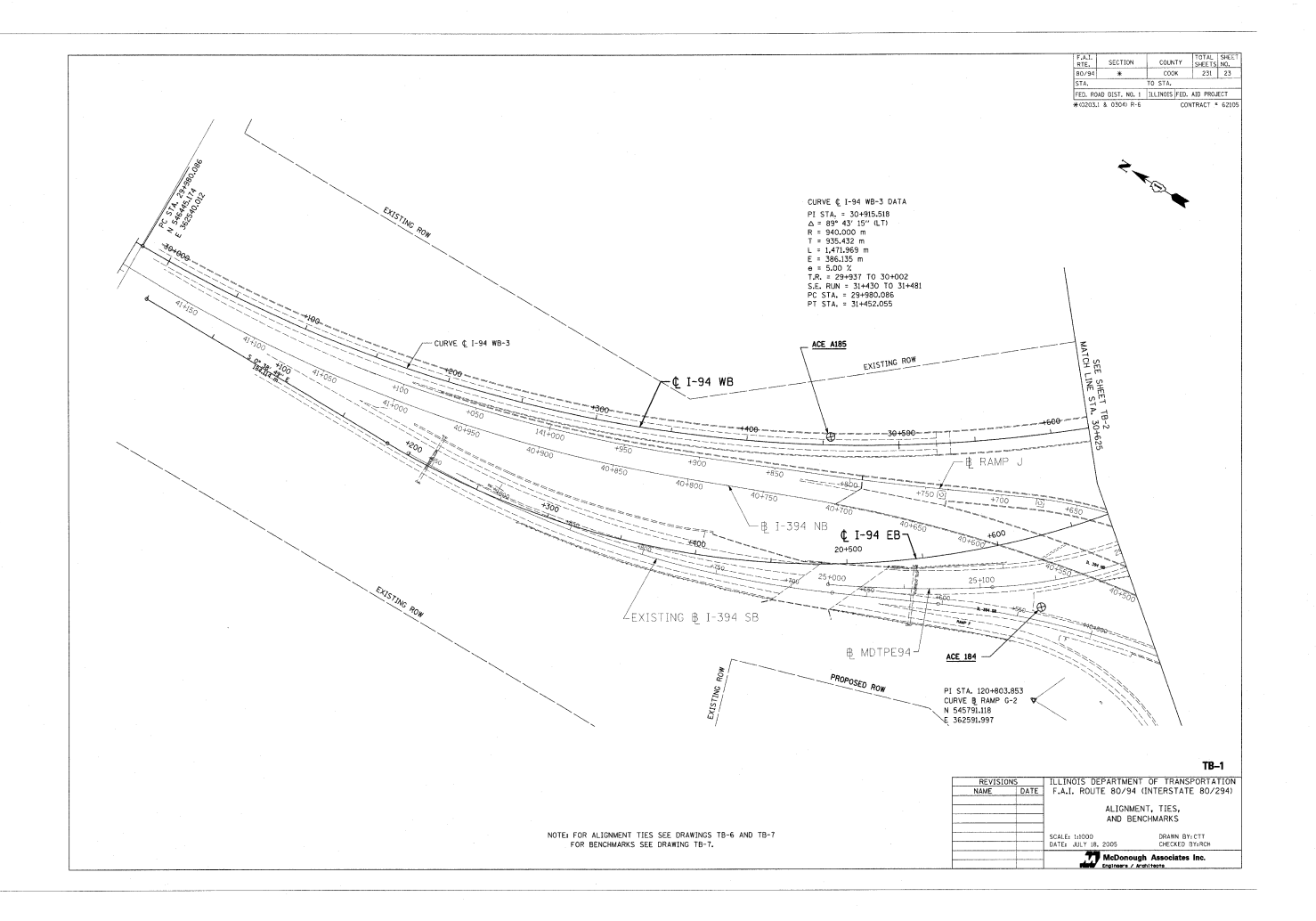
43 TEMPORARY CONCRETE BARRIER REMOVAL

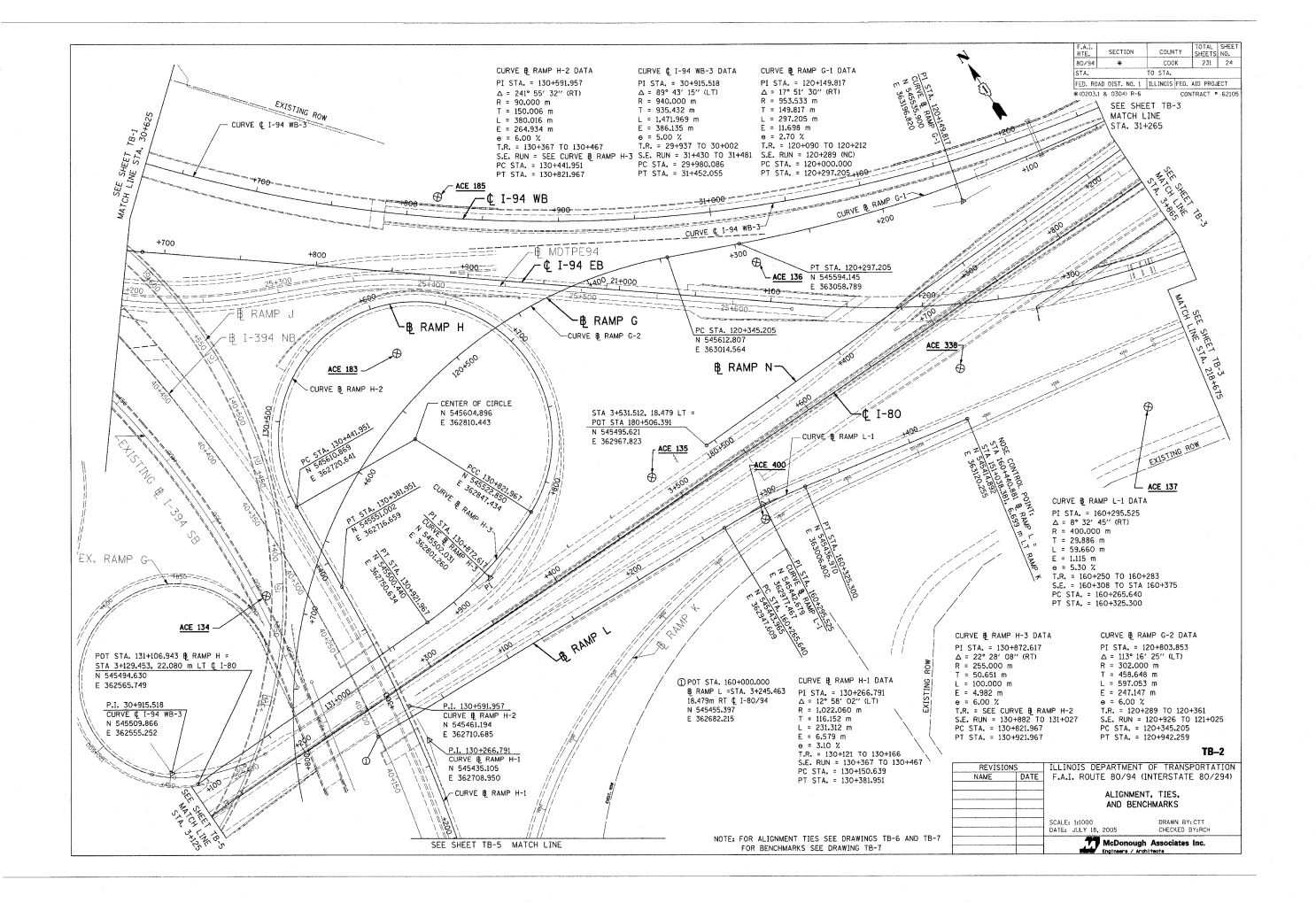
(4) PROPOSED DITCH

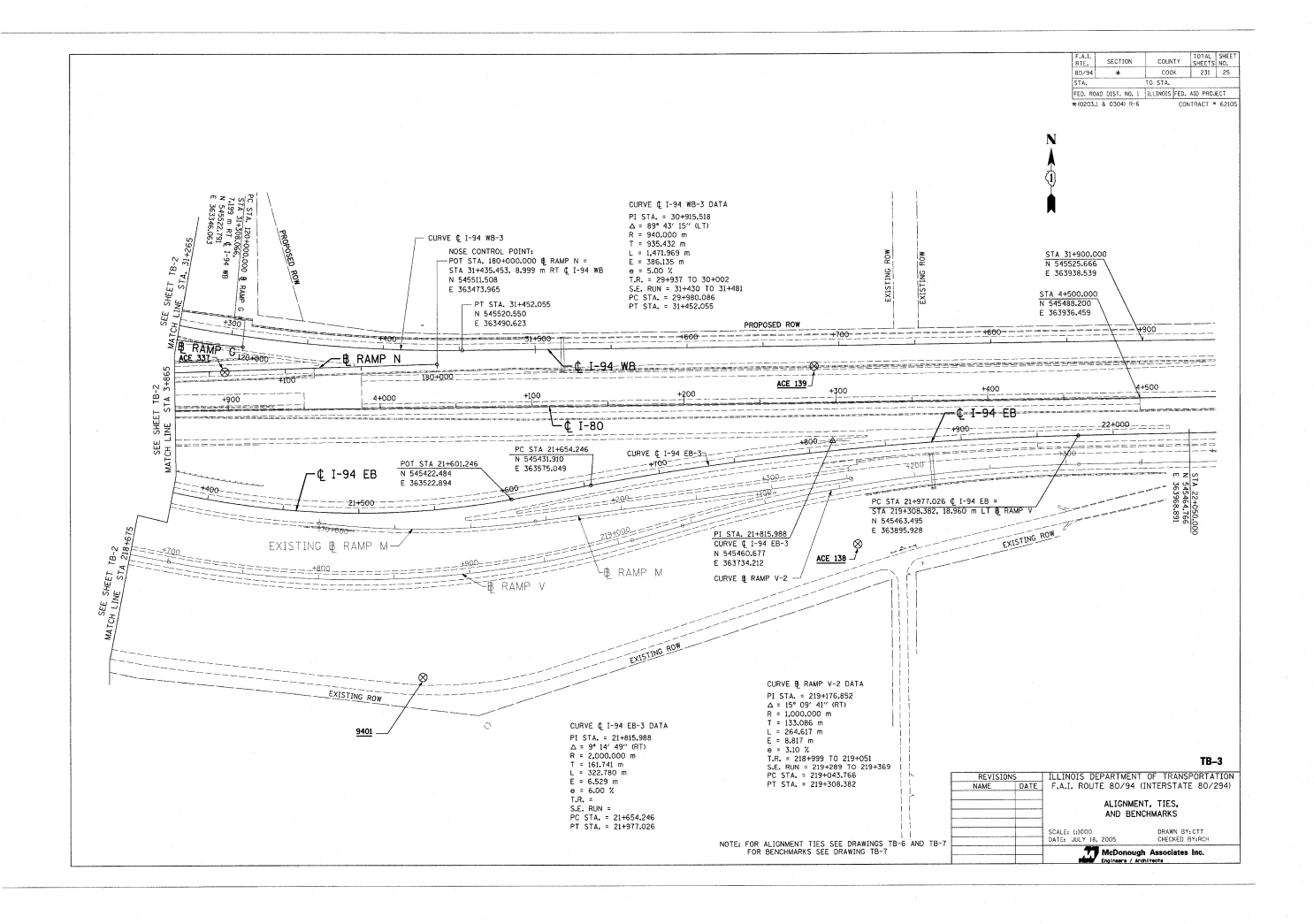
45 BARRIER BASE OPEN JOINT (PJF)

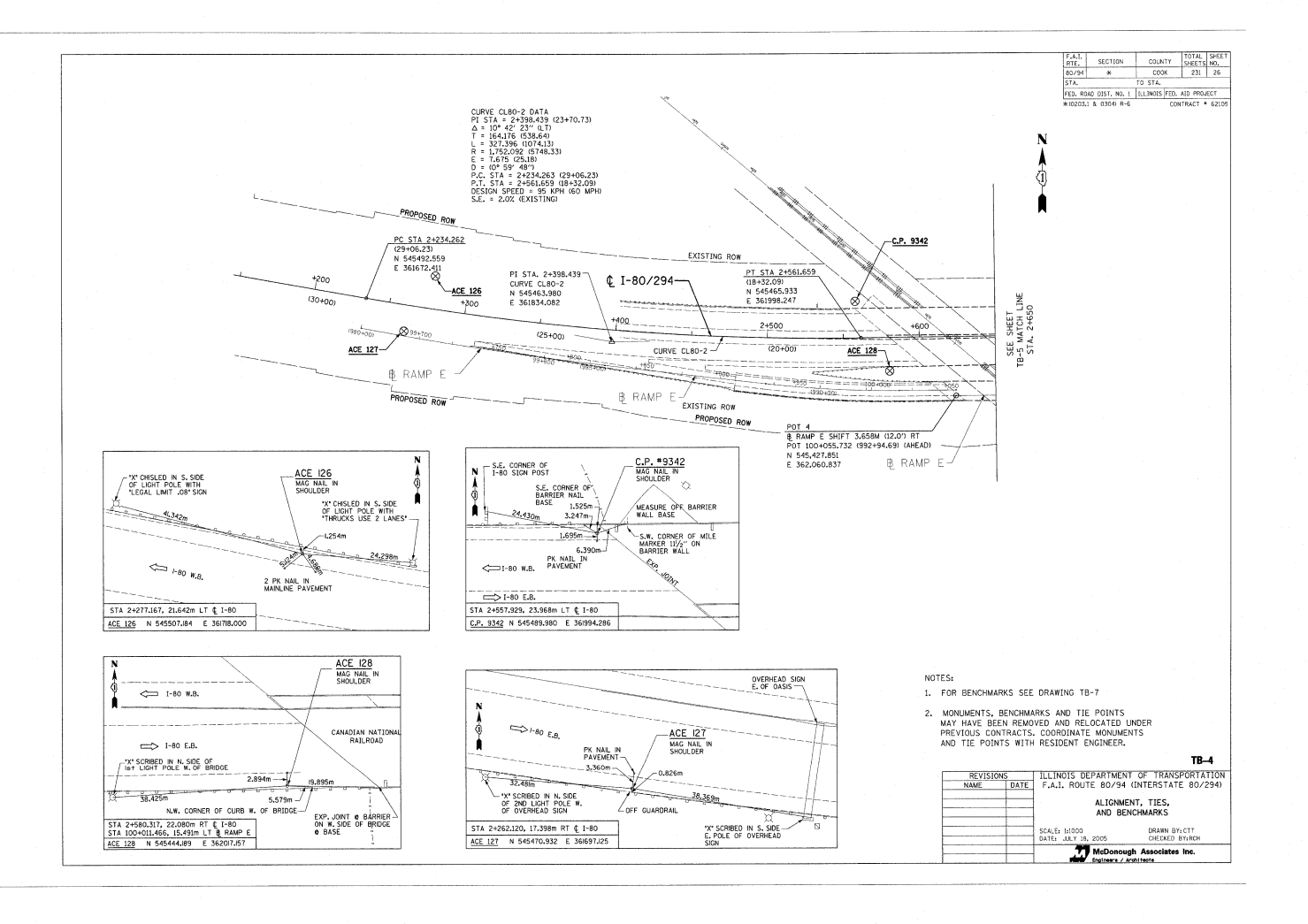
REVISIONS		ILLIN	NOIS DE	PARTMENT	OF TRANSPORTATION
NAME	DATE	F.A.	I. ROUT	E 80/94 (	INTERSTATE 80/294)
				TYPICAL S	SECTIONS
		DATE:	JULY 18,	2005	DRAWN BY: CTT CHECKED BY: RCH
			.27	McDonough	n Associates Inc.

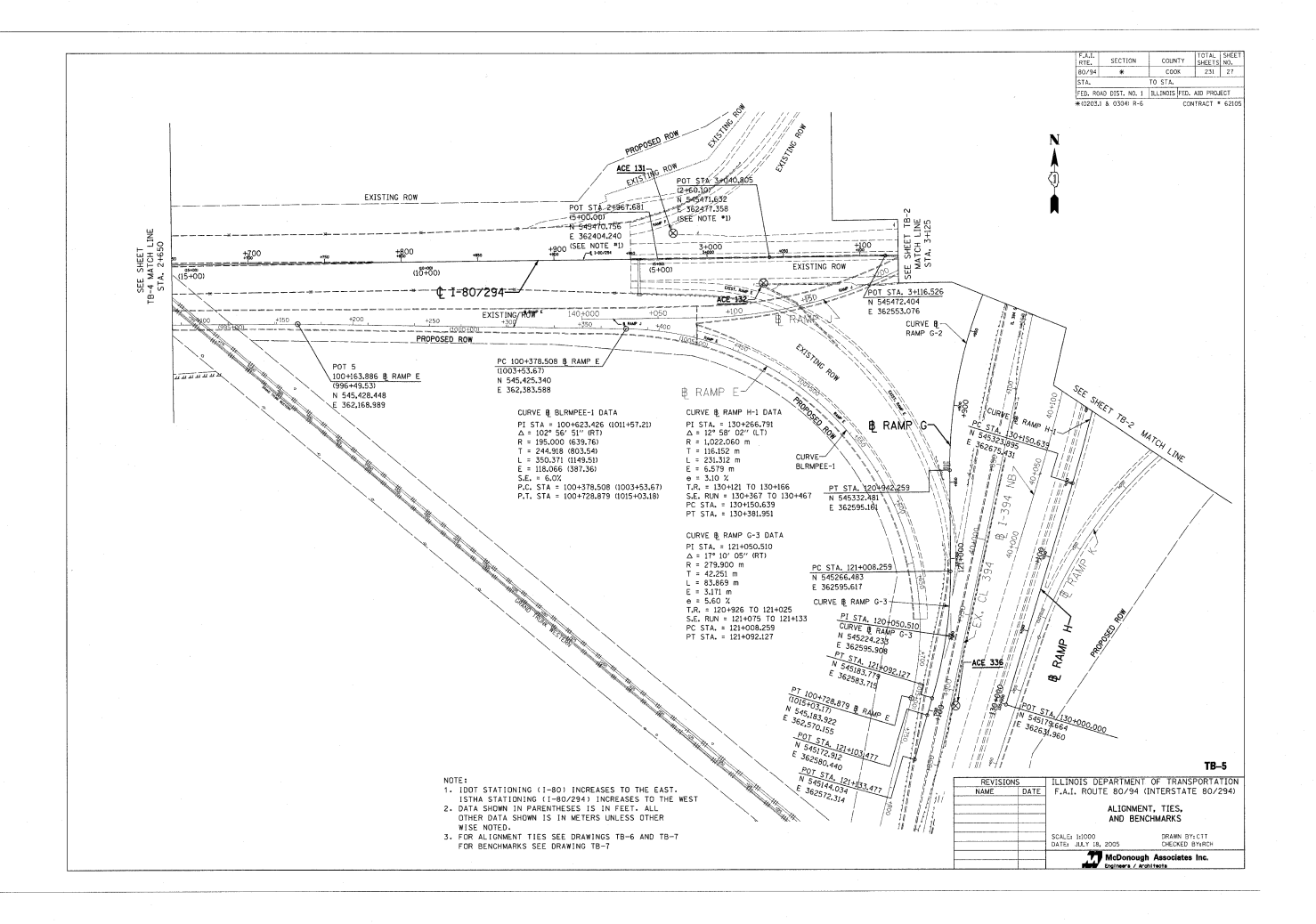


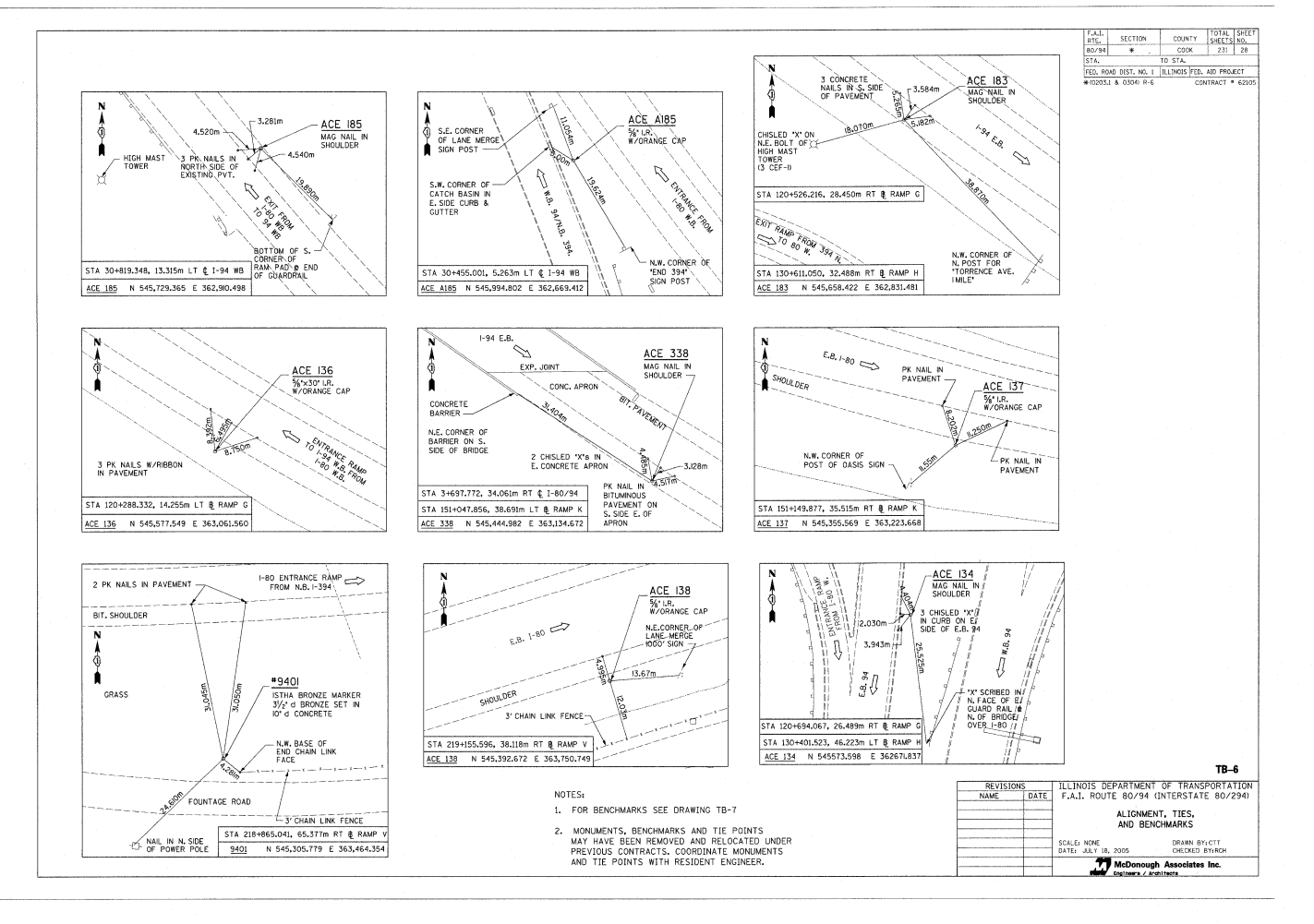




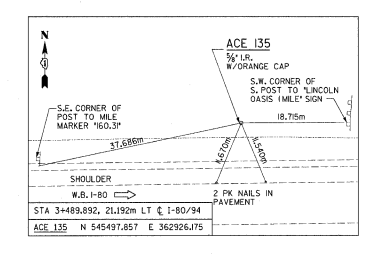


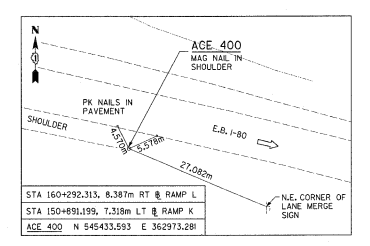


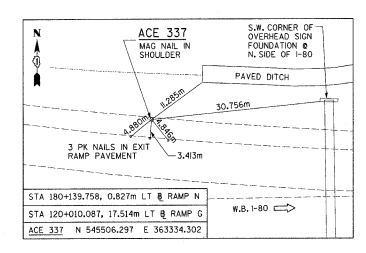


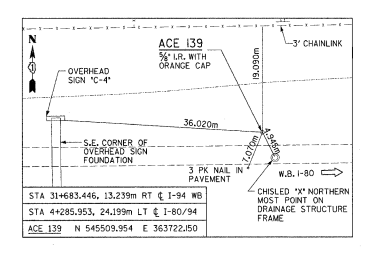


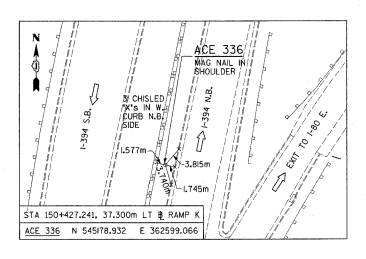
F.A.I. RTE.	SECTION	COUNTY		TOTAL SHEETS	SHEET NO.
80/94	*	соок		231	29
STA.		TO STA.			
FED. ROAL	DIST. NO. 1	ILLINOIS	FED.	AID PROJ	ECT
*(0203.1	& 0304) R-6	***************************************	COL	VTRACT #	62105

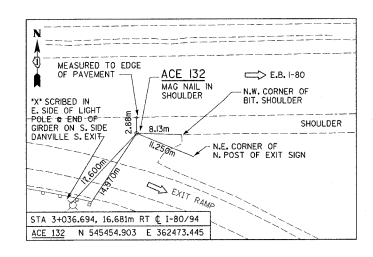












### **BENCHMARKS**

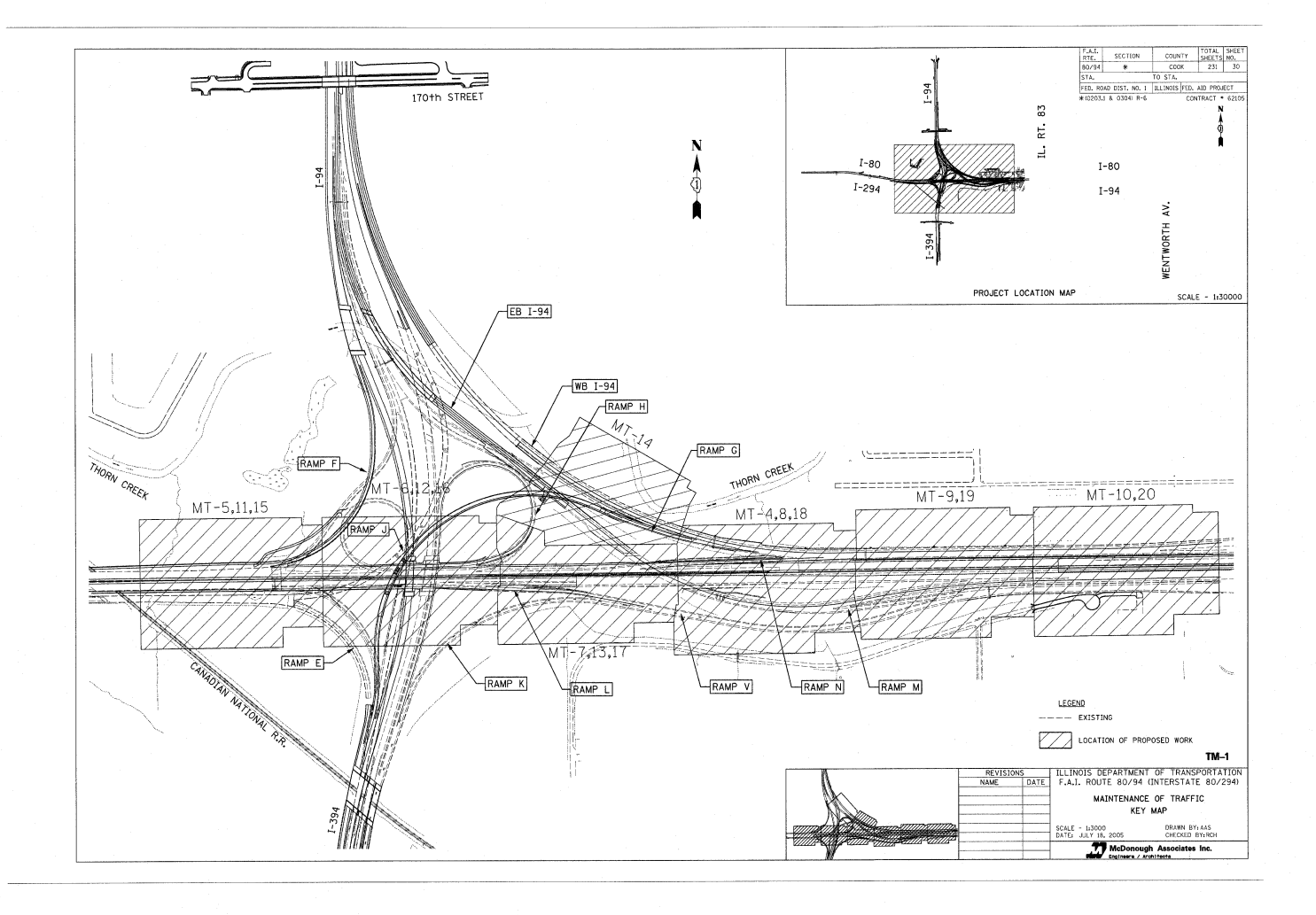
B.M. ASC220	SQUARE CUT ON SOUTHEAST CORNER OF ILL 394 NORTHBOUND LANE BRIDGE OVER I-80 (LOWER LEVEL). ELEV=184.942	T.B.M. 117	SET CUT BOX ON CRASHWALL NE CORNER OF BRIDGE TO IL 394 SOUTH, WESTBOUND I-80, APPROXIMATELY MILE MARKER 160.61. ELEV=185.164
T.B.M. 200	CHISELED "X" ON NORTHEAST BOLT OF LIGHT POLE *DEF2 LOCATED AT SOUTHEAST QUADRANT OF IL 394 & I-80 RAMP INTERCHANGE. ELEV=184.031	T.B.M. 118	SET CUT BOX ON CRASHWALL NE CORNER OF NE WINGWALL, WESTBOUND I-80 AT MILE MARKER O, RAILROAD BRIDGE. ELEV=190.545
T.B.M. 216	CHISELED BOX ON NORTHEAST CORNER OF METAL BASE OF *DEF5 LIGHT POLE LOCATED AT SOUTHWEST QUADRANT OF IL 394 AND I-80. ELEV=185.034	T.B.M. 300	SET CUT BOX AT SE END OF CRASHWALL AT THORN CREEK BRIDGE TO WESTBOUND I-94 FROM WESTBOUND I-80. ELEV=183.791
T.B.M. 217	FOUND 'CUT' BOX ON NORTHEAST CORNER OF CEMENT BOX TRUST FOUNDATION *B1 +/-250m WEST OF IL 394 ON I-80. ELEV=190.636	T.B.M. 301	RAILROAD SPIKE IN SW SIDE OF 0.55m TREE (+/- 380m) NORTH OF T.B.M. 300 LOCATED +/- 6m EAST OF SHOULDER WHERE IL 394 NORTHBOUND RAMPS MERGES WITH I-94 WESTBOUND.
T.B.M. 218	CHISELED BOX ON NORTHWEST CORNER OF CRASHWALL OF EASTBOUND I-80 OVER RAILROAD BRIDGE JUST WEST OF IL 394 ON SOUTH SIDE OF I-80. ELEV=196.229	T.B.M. 316	ELEV=184.726  SET CUT BOX ON FOUNDATION OF OVERHEAD SIGN TRUSS (C3) NE CORNER OFEXIT RAMP TO I-80 WESTBOUND; APPROXIMATELY MILE MARKER 74.30.
T.B.M. 221	CHISELED BOX ON SOUTHWEST CORNER OF CONCRETE FOUNDATION OF BOX SIGN TRUST ON NORTHBOUND IL 394 APPROXIMATELY 300m SOUTH OF I-80 ON WEST FOUNDATION OF SIGN *D4. ELEV=185.164	T.B.M. 617	ELEV=183.274  A STANDARD DISK STAMPED K25E SET ON TOP OF THE SOUTH END OF THE WEST PIER OF THE CALUMET EXPRESSWAY WESTBOUND GRADE SEPARATION OVERPASS TRI-STATE EXPRESSWAY SEC. 25-36-14 ELEV=188.016

### NOTES:

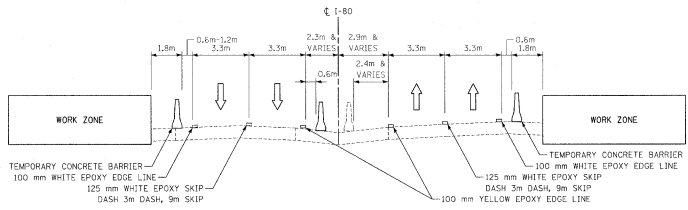
1. MONUMENTS, BENCHMARKS AND TIE POINTS MAY HAVE BEEN REMOVED AND RELOCATED UNDER PREVIOUS CONTRACTS. COORDINATE MONUMENTS AND TIE POINTS WITH RESIDENT ENGINEER.

TB-7

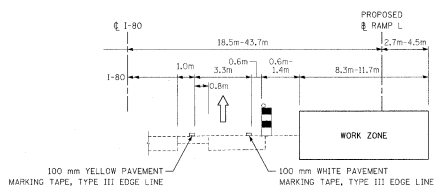
			McDonough Associates Inc.
		SCALE: NONE DATE: JULY 18, 2	DRAWN BY: CTT 2005 CHECKED BY: RCH
			ALIGNMENT, TIES, AND BENCHMARKS
NAME	DATE	F.A.I. ROUTE	E 80/94 (INTERSTATE 80/294
REVISIO			PARTMENT OF TRANSPORTATION







STAGE 1 MAINTENANCE OF TRAFFIC TYPICAL SECTION - INTERSTATE 80 STA. 2+967.7 TO STA. 3+550.0  $\bigcirc$  I-80 (EB) STA. 2+967.7 TO STA. 3+550.0  $\bigcirc$  I-80 (WB)



STAGE 1 MAINTENANCE OF TRAFFIC TYPICAL SECTION - RAMP L STA. 3+303.0 € I-80 = STA. 160+057.0 € RAMP L STA. 160+057.0 TO STA. 160+325.3 € RAMP L

### M.O.T. GENERAL NOTES

- 1. ALL WORK INCLUDING SHOULDER REMOVAL, EXCAVATING GRADING AND CONSTRUCTING TEMPORARY PAVEMENT SHALL BE COMPLETED USING HIGHWAY STANDARDS 701400, 701401, AND WITHIN THE ALLOWABLE LANE CLOSURE HOURS AS MENTIONED IN THE SPECIAL PROVISIONS FOR KEEPING THE EXPRESSWAY OPEN TO TRAFFIC.
- 2. THE CONTRACTOR SHALL CONSTRUCT TEMPORARY PAVEMENT AS SPECIFIED IN THE SPECIAL PROVISIONS AND AS DIRECTED AND TO THE SATISFACTION OF THE ENGINEER, THE CONTRACTOR SHALL MAINTAIN THE TEMPORARY PAVEMENT FOR THE DURATION OF THE CONTRACT, SEE SPECIAL PROVISION FOR MAINTENANCE OF ROADWAYS.
- 3. GUARDRAIL WILL BE IN PLACE BEFORE TRAFFIC IS PLACED ADJACENT ANY ROADSIDE OBSTACLES.
- 4. SIGN TEXT AND COLOR SHALL BE PER MUTCO UNLESS OTHERWISE SPECIFIED.
- 5. EXISTING PAVEMENT MARKINGS THAT CONFLICT WITH TEMPORARY MARKINGS SHALL BE REMOVED AND PAID FOR AT THE CONTRACT UNIT PRICE PER SQUARE METER FOR "WORK ZONE PAVEMENT MARKING REMOVAL" FOR TEMPORARY PAVEMENT MARKINGS AND "PAVEMENT MARKING REMOVAL" FOR PERMANENT PAVEMENT MARKINGS. IN ADDITION, THE CRYSTALS IN THE EXISTING RAISED REFLECTIVE MARKERS SHALL BE REMOVED AND PAID FOR AT THE CONTRACT UNIT PRICE EACH FOR "RAISED REFLECTIVE PAVEMENT MARKER REMOVAL."
- 6. THE BARRICADES AND SIGNS NOTED TO REMAIN SHALL BECOME THE PROPERTY OF THE DEPARTMENT ON THE DATE THAT THE ADJACENT LANE IS PERMANENTLY OPENED TO TRAFFIC AND AS ACCEPTED BY THE ENGINEER. THIS WORK WILL NOT BE PAID FOR SEPARATELY, BUT SHALL BE INCLUDED FOR PAYMENT AS PART OF "TRAFFIC CONTROL AND PROTECTION (EXPRESSWAYS)." ALL BARRICADES AND TEMPORARY GROUND MOUNT SIGNS ARE TO BE REMOVED FROM THE JOBSITE AT THE END OF THE CONTRACT.
- 7. STATIC SIGNS ARE REQUIRED AS 2 WEEK NOTICE FOR THE FOLLOWING LOCATIONS. WHERE A RAMP IS CLOSED FOR MORE THAN 1 DAY, A ROAD IS CLOSED FOR MORE THAN 1 DAY, OR A LANE IS CLOSED FOR MORE THAN 1 DAY (SUCH AS FOR BRIDGE RECONSTRUCTIONS OR OTHER WORK WHERE TEMPORARY CONCRETE BARRIER IS USED).

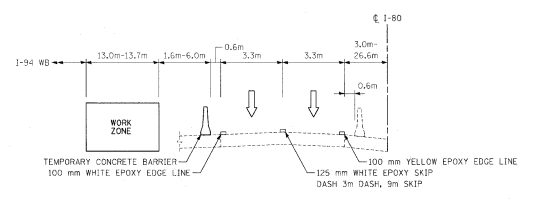
### RECOMMENDED STAGING SEQUENCE

TRAFFIC	LOCATION
STAGE 1:	EXISTING I-80/94 WB (STA. 4+105.0 TO STA. 4+500.0 ¢ I-80)
	<del></del>
1-90 MP	STA. 4+105.0 ¢ I-80 = STA. 31+503.0 ¢ I-94)
T_Q/L WR	EXISTING I-94 WB
	EXISTING 1-80 EB
	EXISTING I-94 EB
	EXISTING RAMP H
	EXISTING RAMP L
STAGE 1A:	
I-80/94 WB	EXISTING I-80/94 WB (STA. 4+098.0 TO STA. 4+500.0 & I-80)
I-80 WB	TEMPORARY RAMP N TO EXISTING I-80 WB (STA. 2+967.7 TO
	STA. 4+105.0 ¢ I-80 = STA. 31+503.0 ¢ I-94)
	EXISTING I-94 WB
	EXISTING I-80 EB
	EXISTING I-94 EB
	PROPOSED RAMP H (STA. 130+750.0 TO STA. 131+100.0 =
	STA. 3+136.4 TO STA. 2+975.0 (LT-80)
RAMP L	PROPOSED RAMP L
STAGE 2:	EVICTING I OF HID ACTA 24 (EOZ O TO CTA 21 (907 E Å I DA WE
1-80/94 WB	EXISTING I-94 WB (STA. 31+503.0 TO STA. 31+897.5 & I-94 WE = STA. 4+500.0 & I-80)
I-80 WB	RAMP N TO PROPOSED I-80 WB (STA. 3+547.0 TO
1-90 MB	STA. 4+105.0 ¢ I-80 = 31+503.0 ¢ I-94)
1-94 WB	EXISTING I-94 WB
	PROPOSED I-80 EB (STA, 2+967.7 TO STA, 4+500.0 € I-80)
	EXISTING I-94 EB
	PROPOSED RAMP H TO PROPOSED I-80 WB
	PROPOSED RAMP L

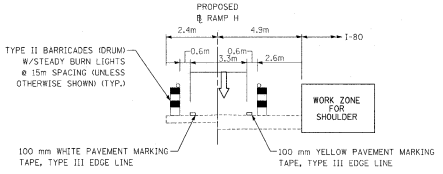
### MT-1

REVISIONS		ILLINOIS DEPARTMENT OF TRANSPORTATION	
NAME	DATE	F.A.I. ROUTE 80/94 (INTERSTATE 80/294)	
***		MAINTENANCE OF TRAFFIC TYPICAL SECTIONS	
-		DRAWN BY: AAS DATE: JULY 18, 2005 CHECKED BY:RCH	
		McDonough Associates Inc.	

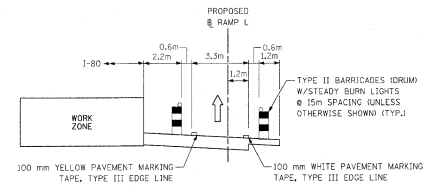
F.A.I. SECTION		COUNTY		TOTAL SHEETS	SHEET NO.
80/94	*	C00	K	231	32
STA.		TO STA.			
FED. ROA	D DIST. NO. 1	ILLINOIS	FED.	AID PROJ	ECT
* (0203.1	& 0304) R-6		COL	NTRACT #	62105



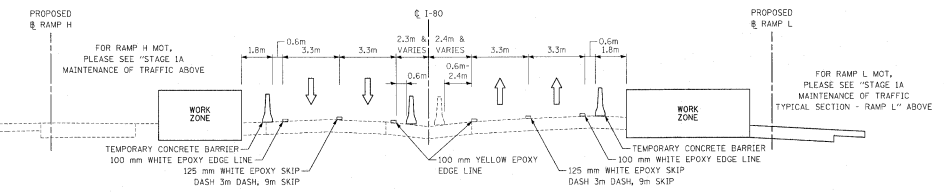
STAGE 1 MAINTENANCE OF TRAFFIC TYPICAL SECTION - INTERSTATE 80 WB STAGE 1A MAINTENANCE OF TRAFFIC TYPICAL SECTION - INTERSTATE 80 WB STA. 3+550.0 TO STA. 3+956.9  $\cup$$  I-80



STAGE 1A MAINTENANCE OF TRAFFIC TYPICAL SECTION - RAMP H
LOOKING DOWN STATION
STA. 130+750.0 & RAMP H TO STA. 2+900.0 & 1-80 (EB)

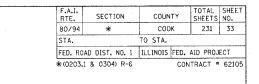


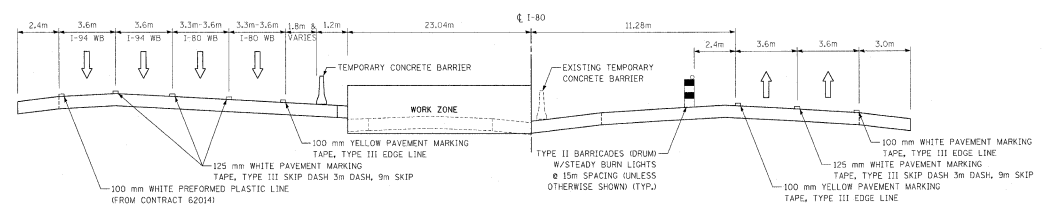
STAGE 1A MAINTENANCE OF TRAFFIC TYPICAL SECTION - RAMP L STA. 3+042.8 & I-80 TO STA. 160+325.3 & RAMP L



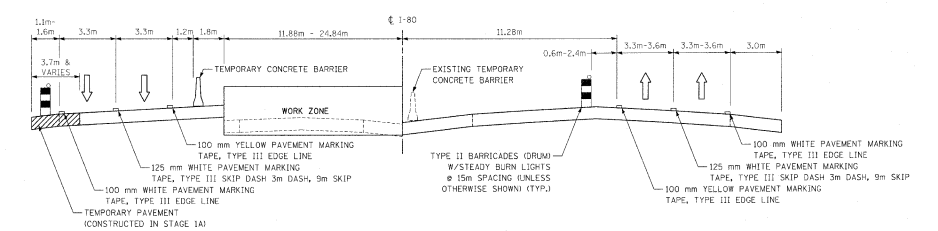
STAGE 1A MAINTENANCE OF TRAFFIC TYPICAL SECTION - INTERSTATE 80 STA. 2+967.7 TO STA. 3+550.0 € I-80 (EB) STA. 2+967.7 TO STA. 3+550.0 € I-80 (WB)

			MT-2
REVISION	IS	ILLINOIS DEPARTMEN	IT OF TRANSPORTATION
NAME	DATE	F.A.I. ROUTE 80/94	(INTERSTATE 80/294)
			CE OF TRAFFIC SECTIONS
		DATE: JULY 18, 2005	DRAWN BY: AAS CHECKED BY: RCH
		McDonou Fredmen	igh Associates Inc.

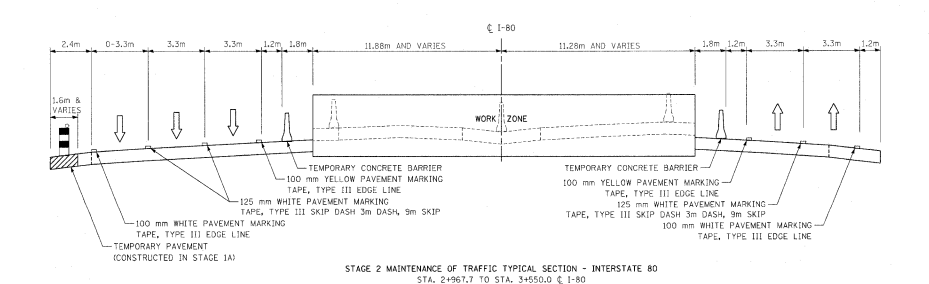




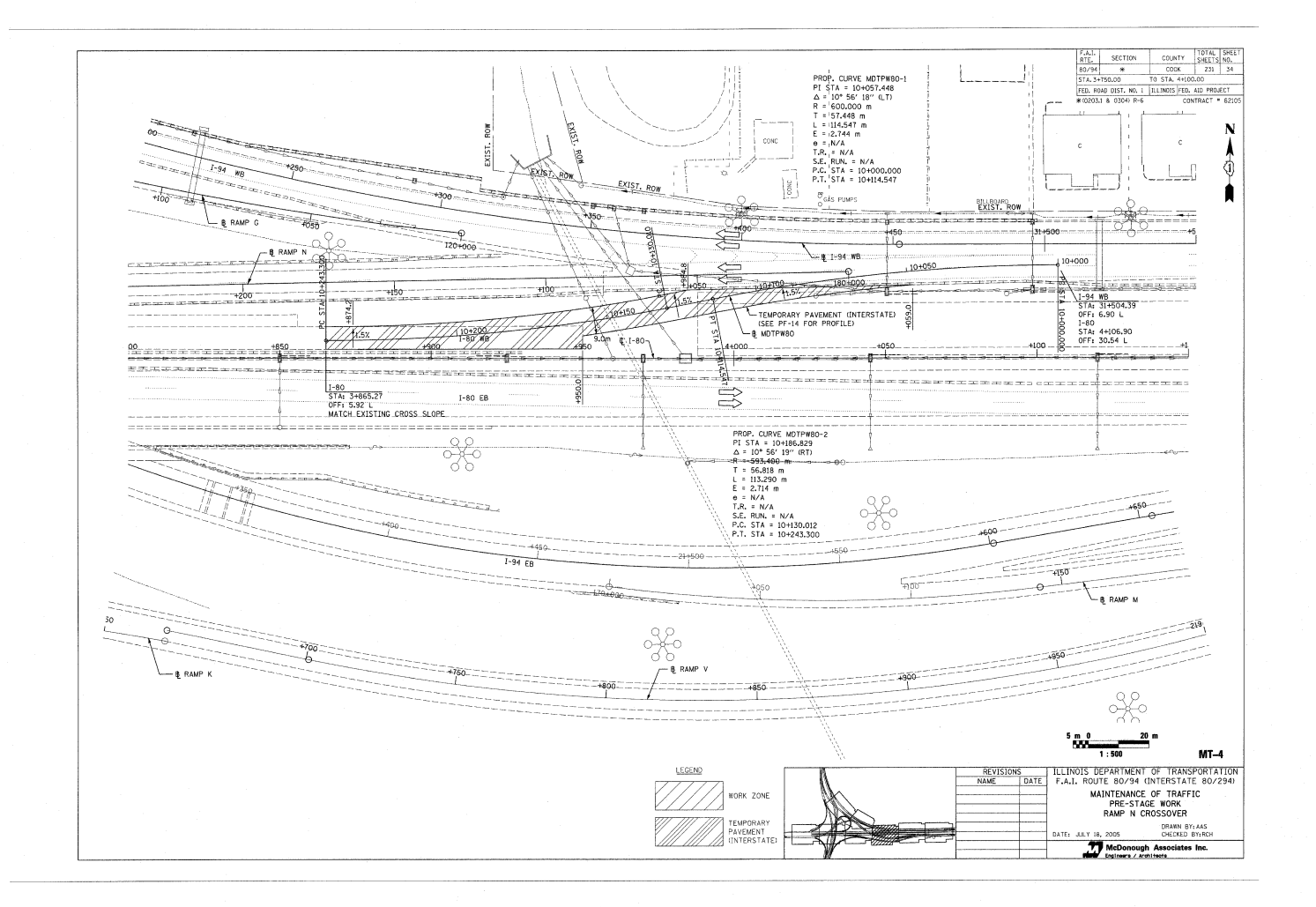
STAGE 2 MAINTENANCE OF TRAFFIC TYPICAL SECTION - INTERSTATE 80 STA. 4+105.5 TO STA. 4+500.0 ¢ I-80

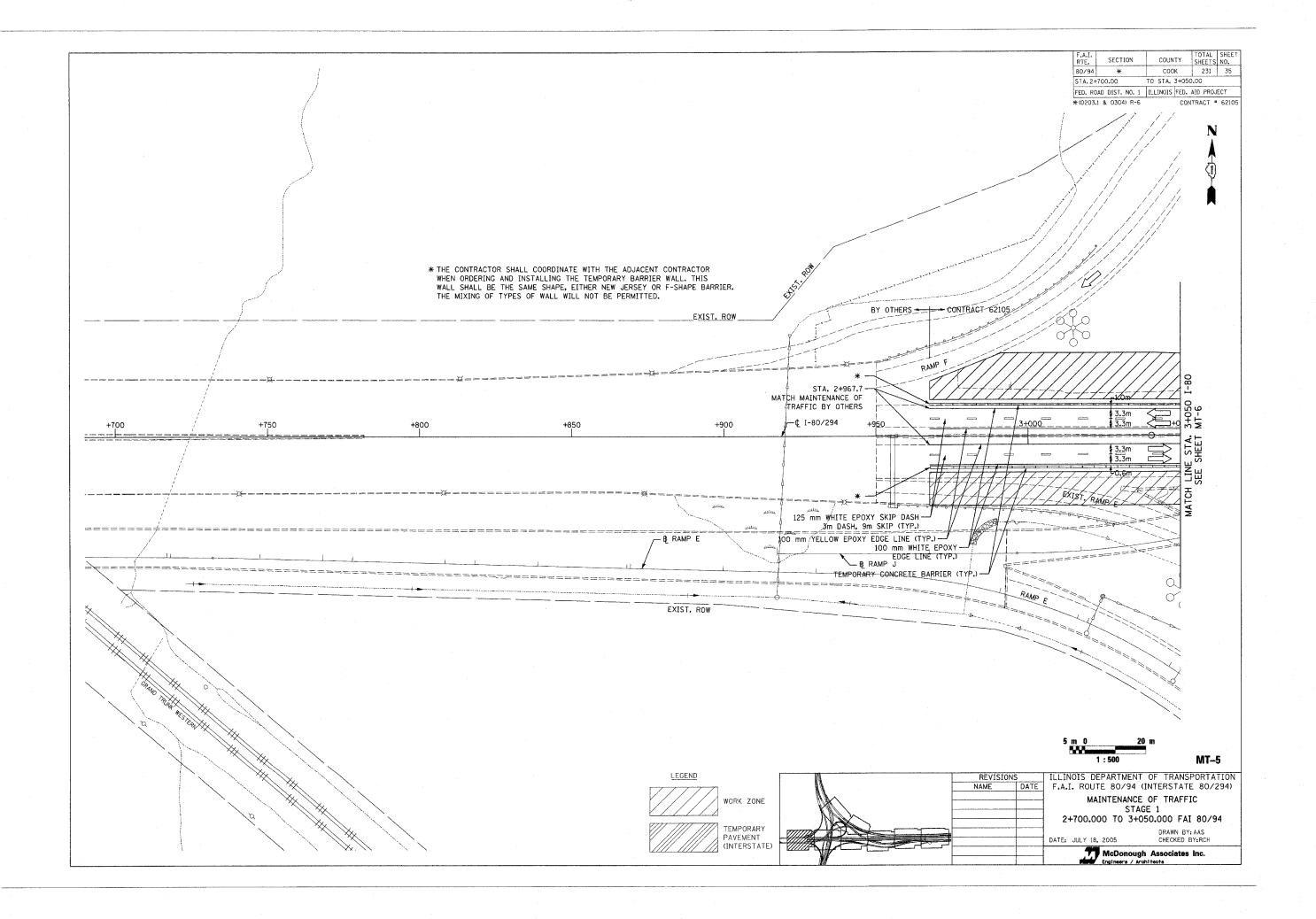


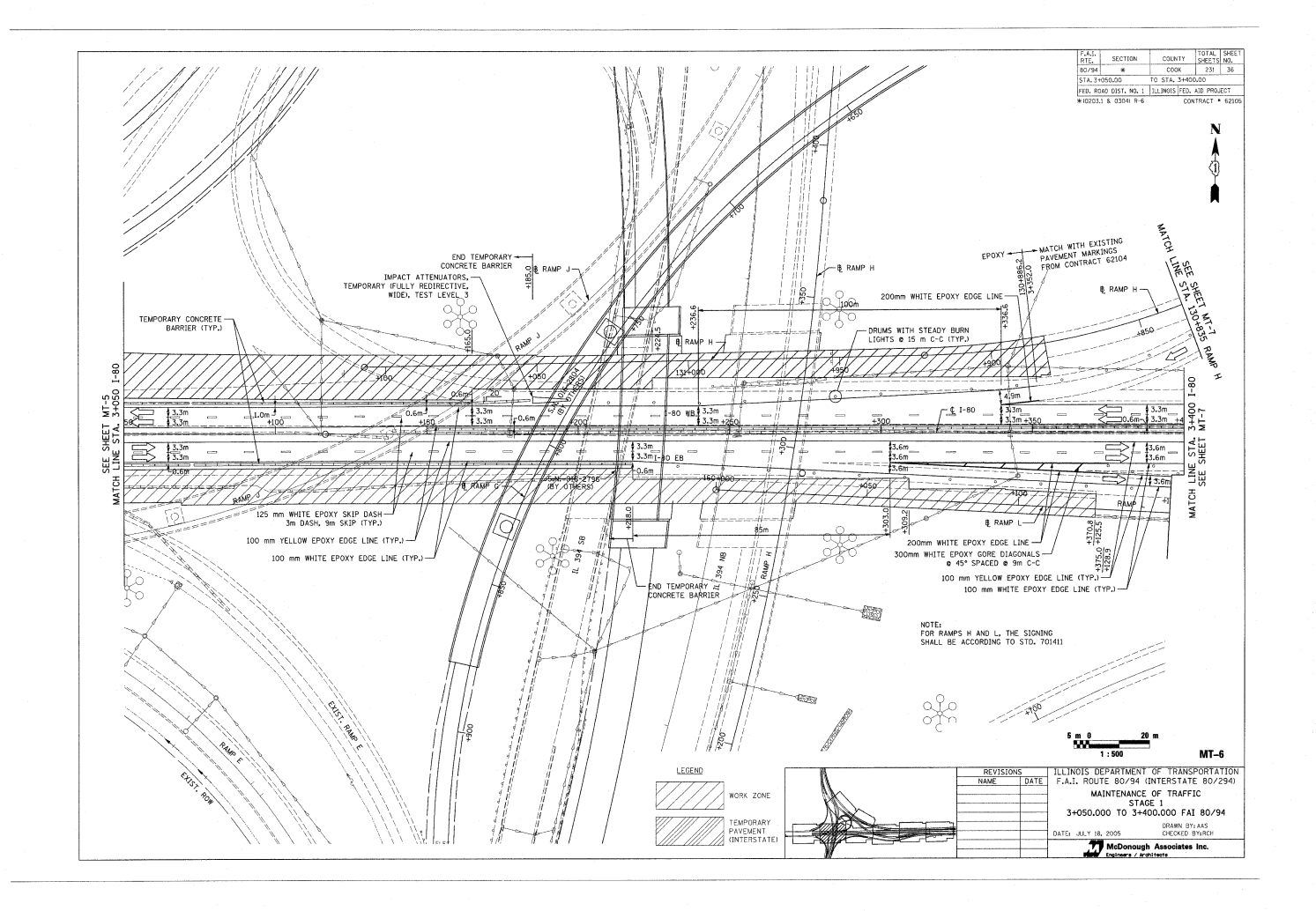
# STAGE 2 MAINTENANCE OF TRAFFIC TYPICAL SECTION - INTERSTATE 80 (LANE WIDTH TRANSITIONS FROM 3.3m TO 3.6m FROM STA. 3+550.0 TO STA. 3+630.0 FOR I-80 EB) STA. 3+550.0 TO STA. 4+105.5 & I-80

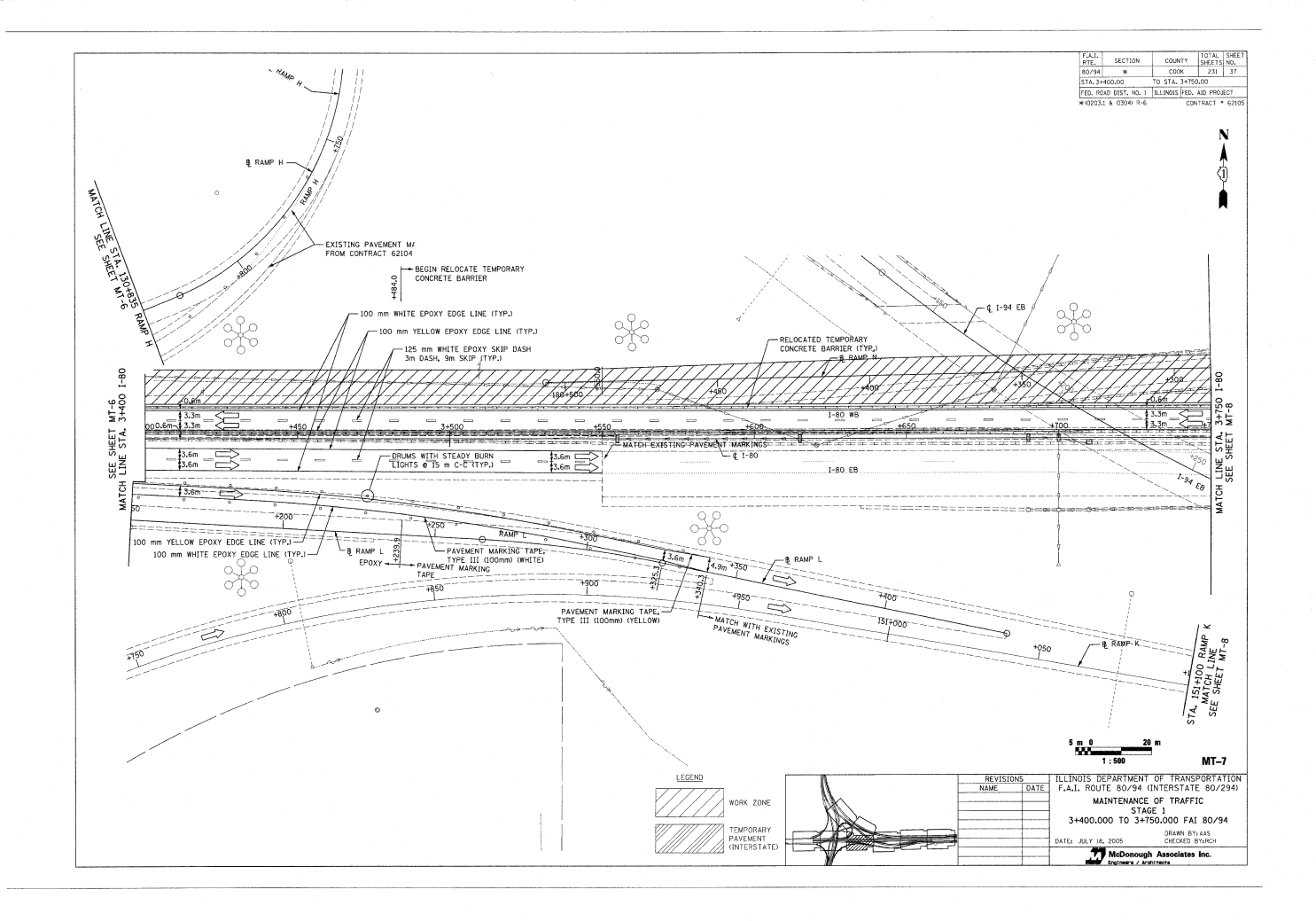


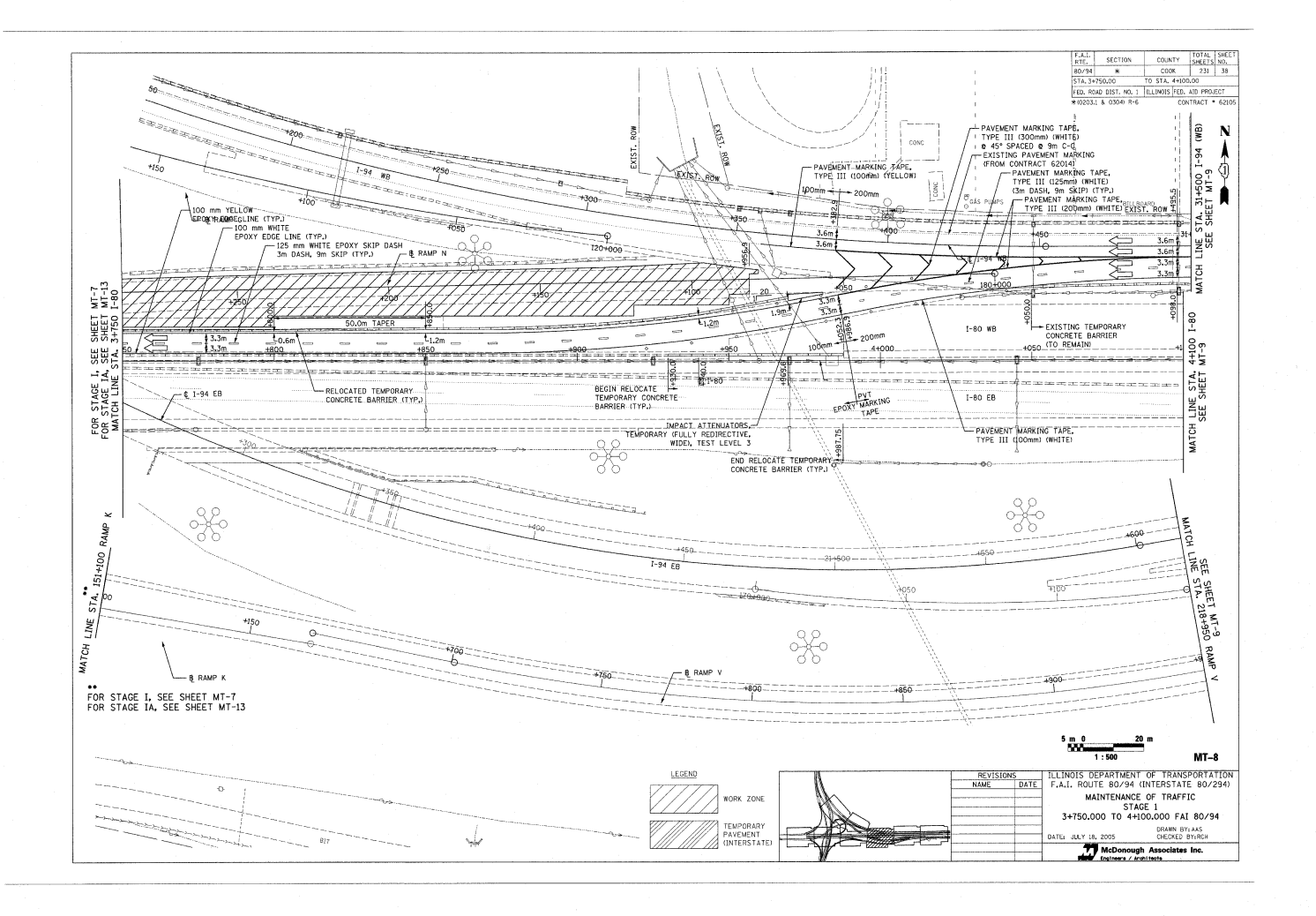
	McDonoug	h Associates Inc.	
	DATE: JULY 18, 2005	DRAWN BY: AAS CHECKED BY: RCH	
		OF TRAFFIC SECTIONS	
NAME DATE	F.A.I. ROUTE 80/94 (INTERSTATE 80/294)		
REVISIONS	100000000000000000000000000000000000000	OF TRANSPORTATION	

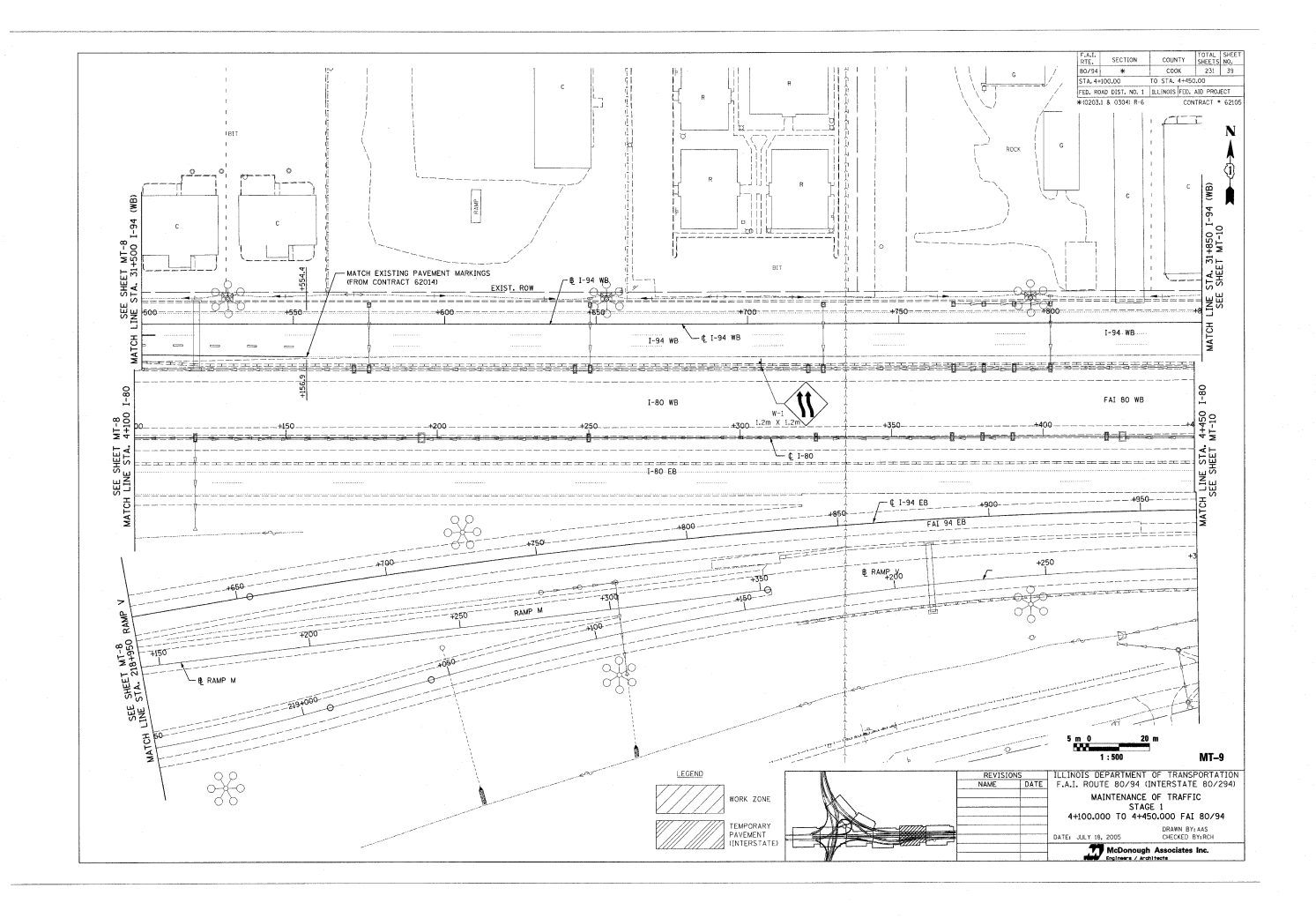


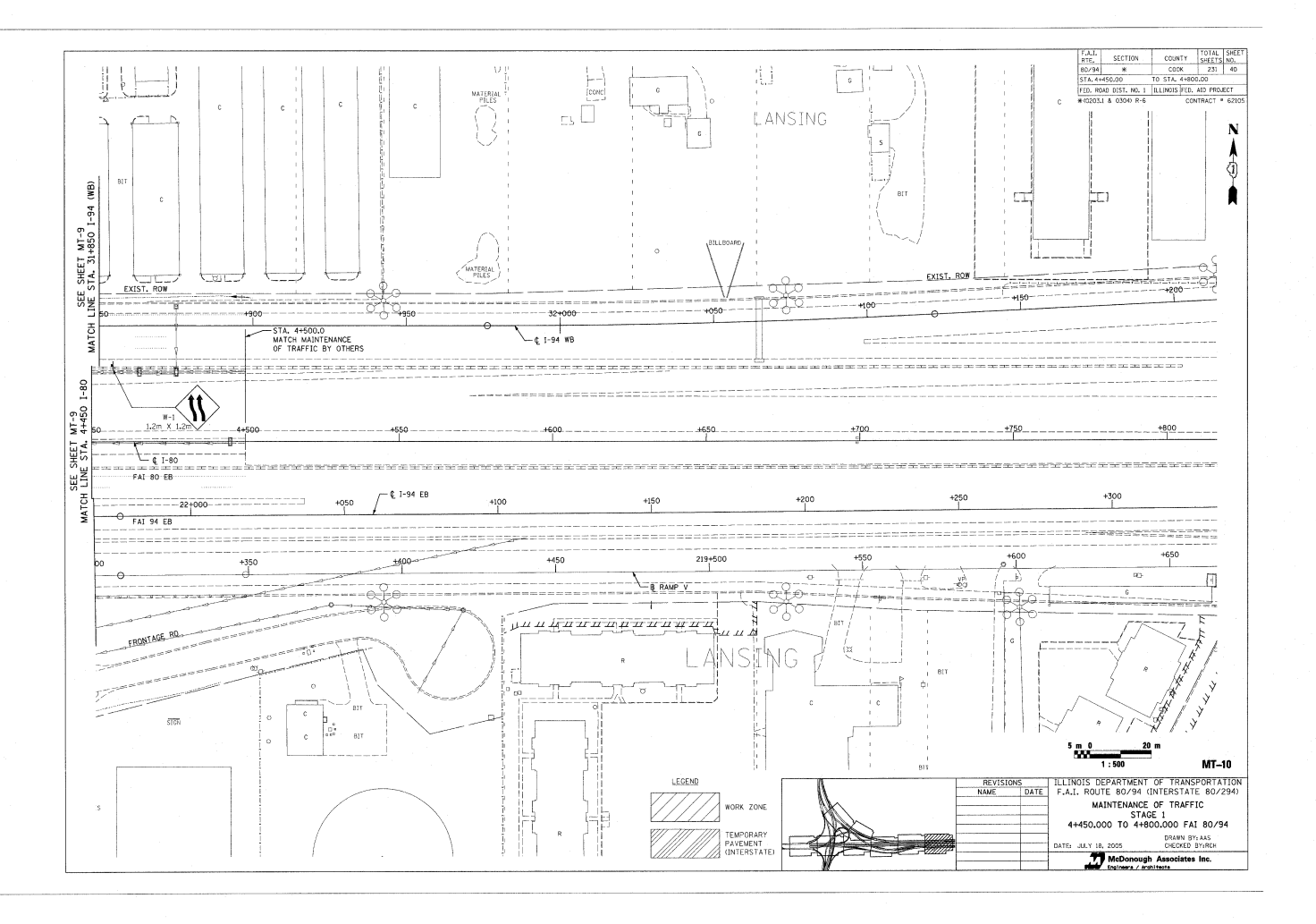


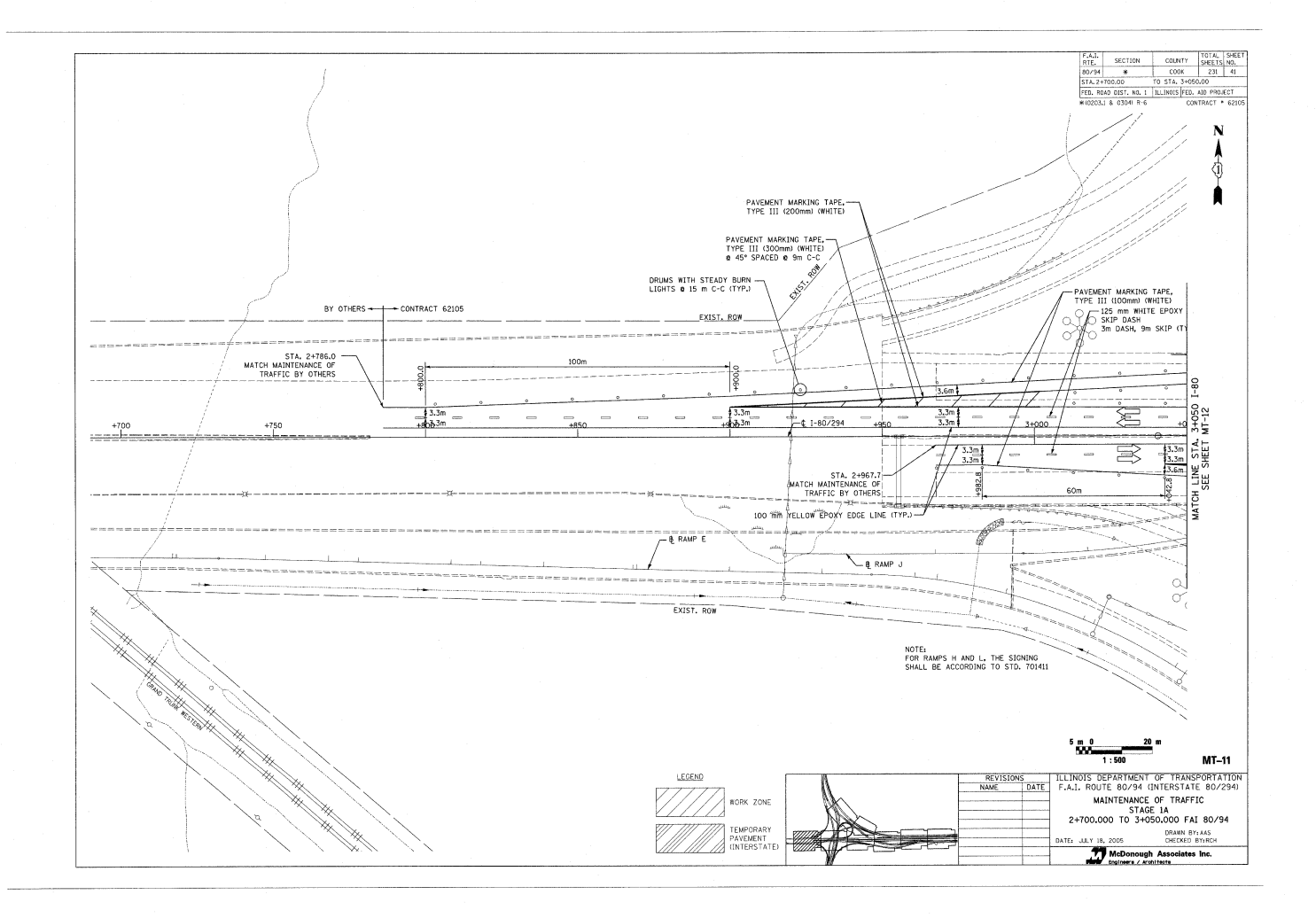


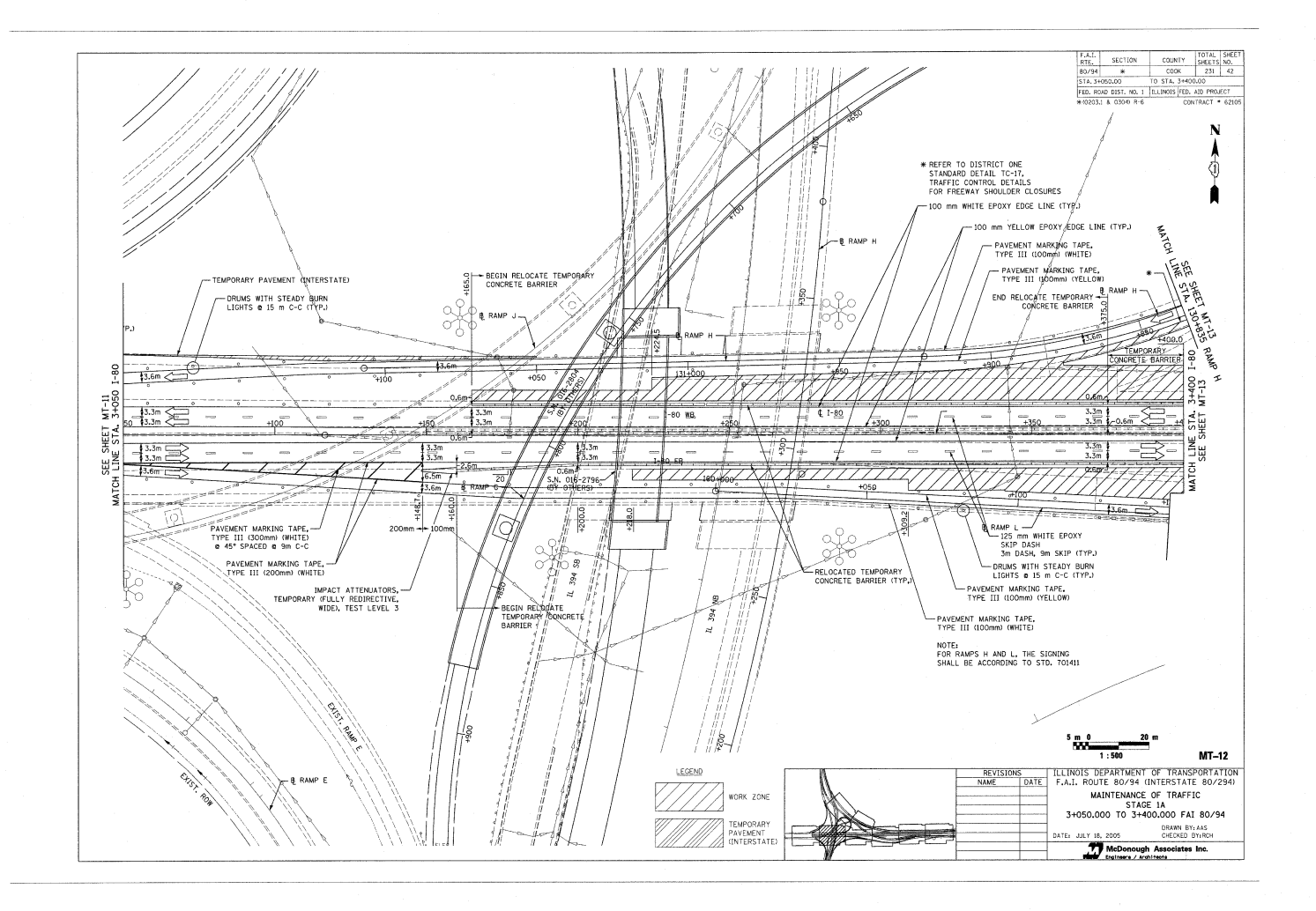


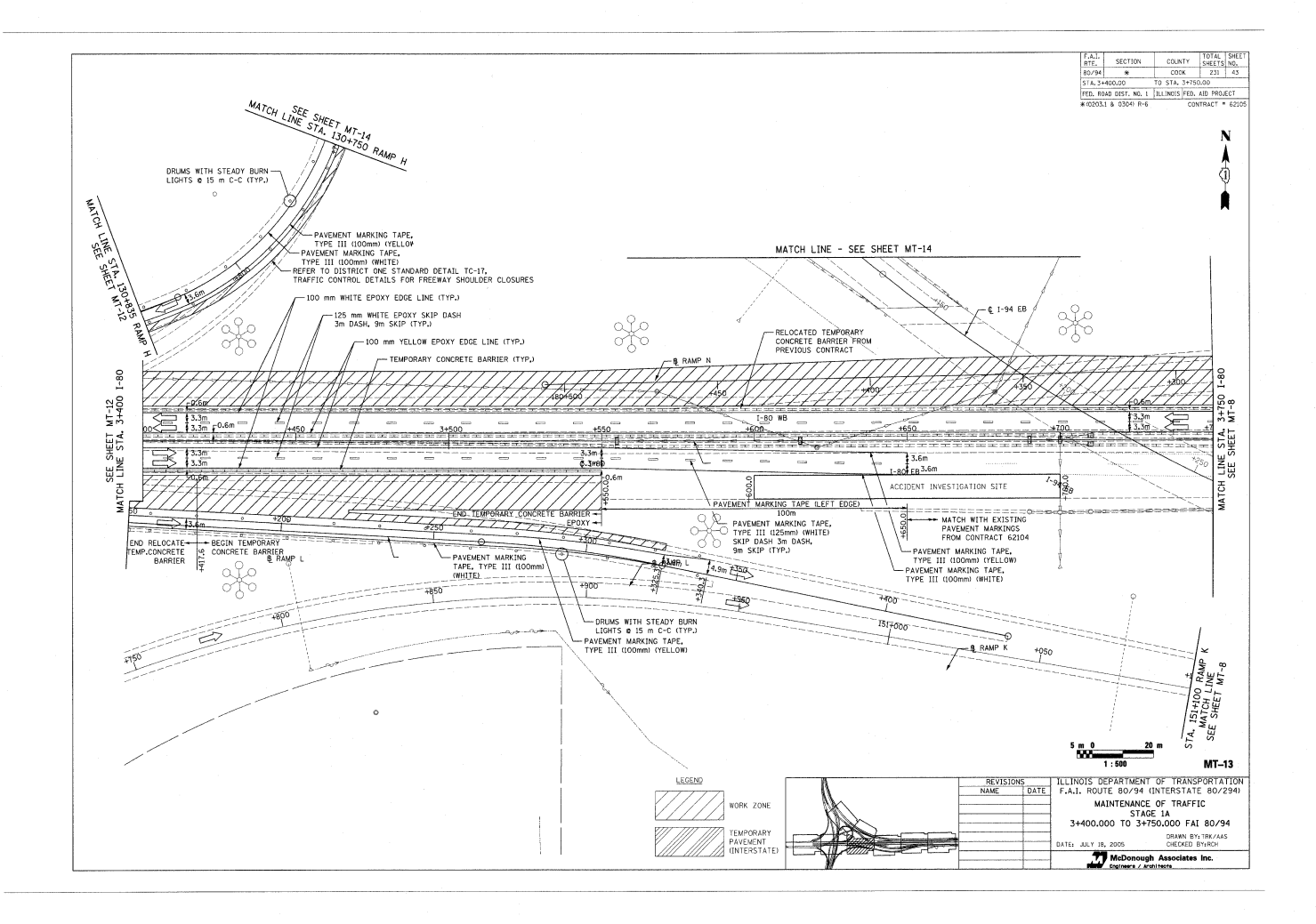


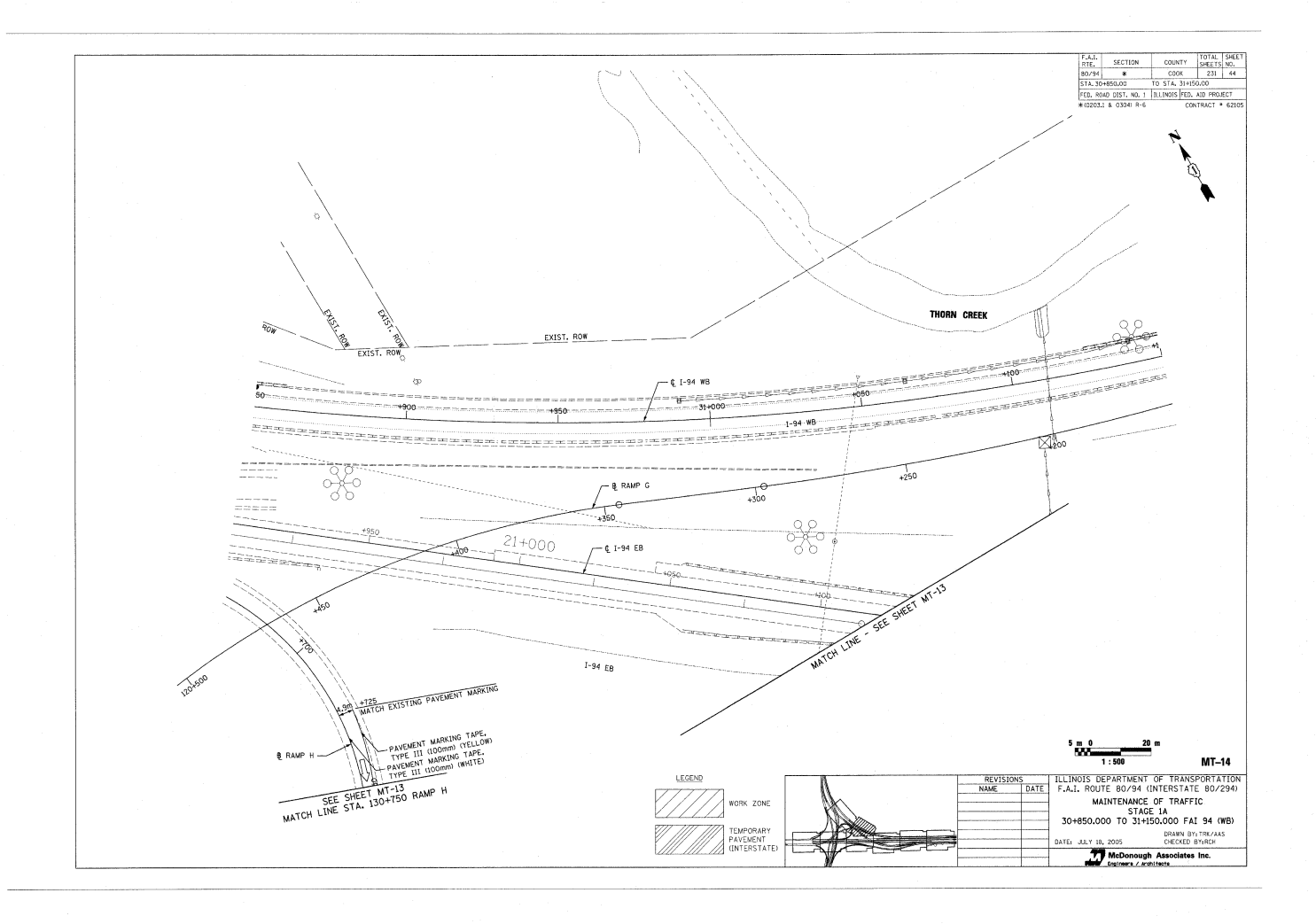


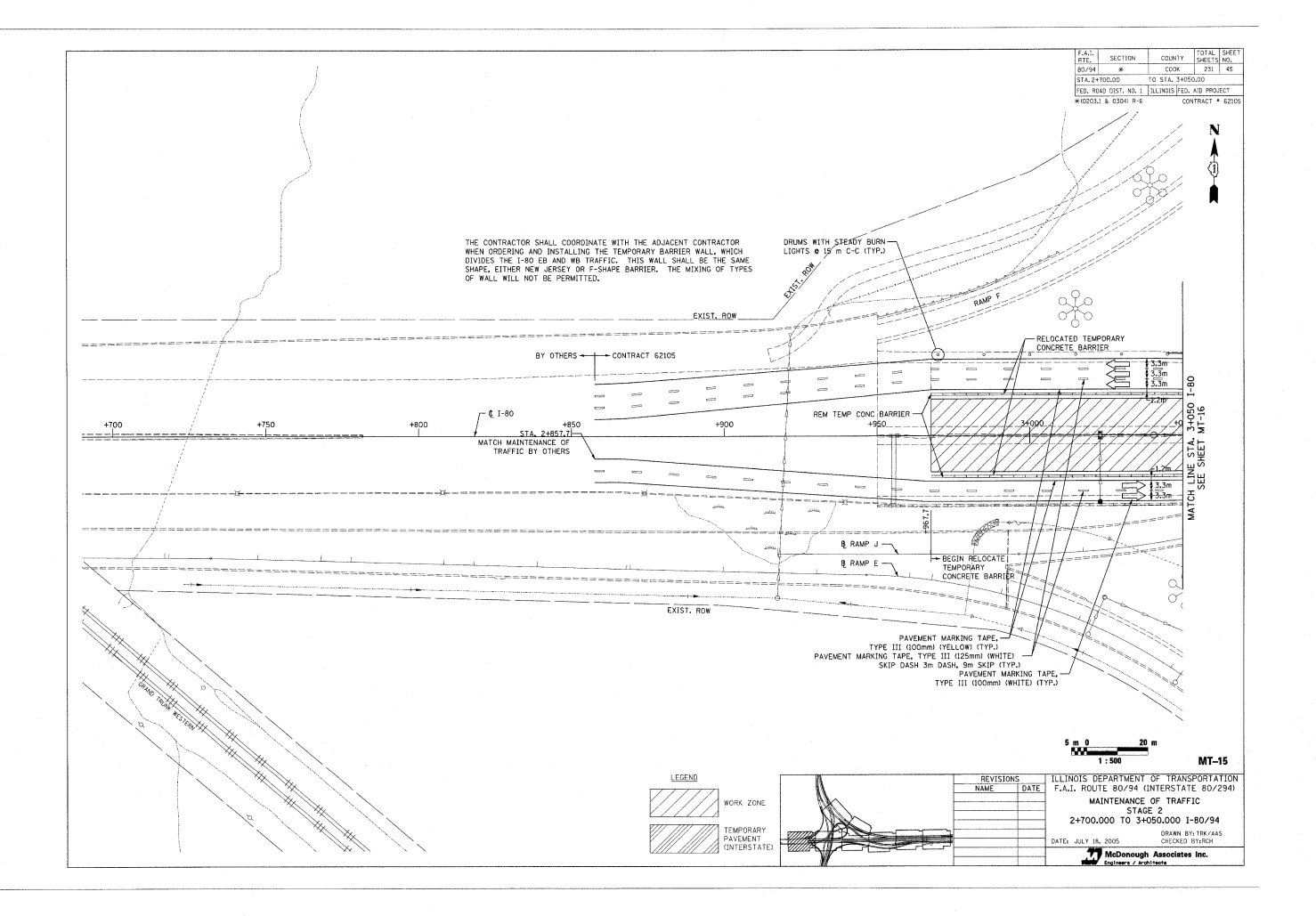


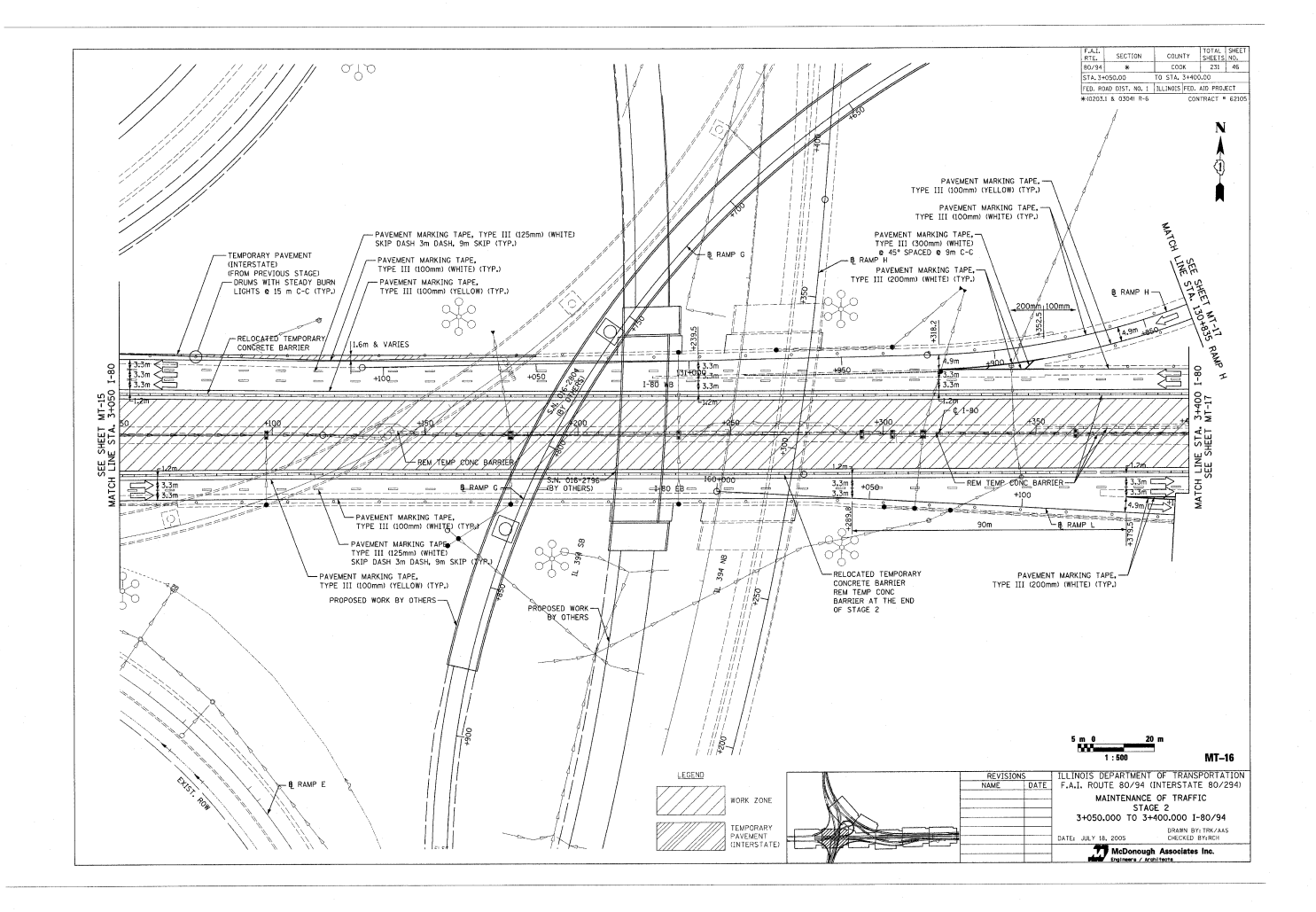


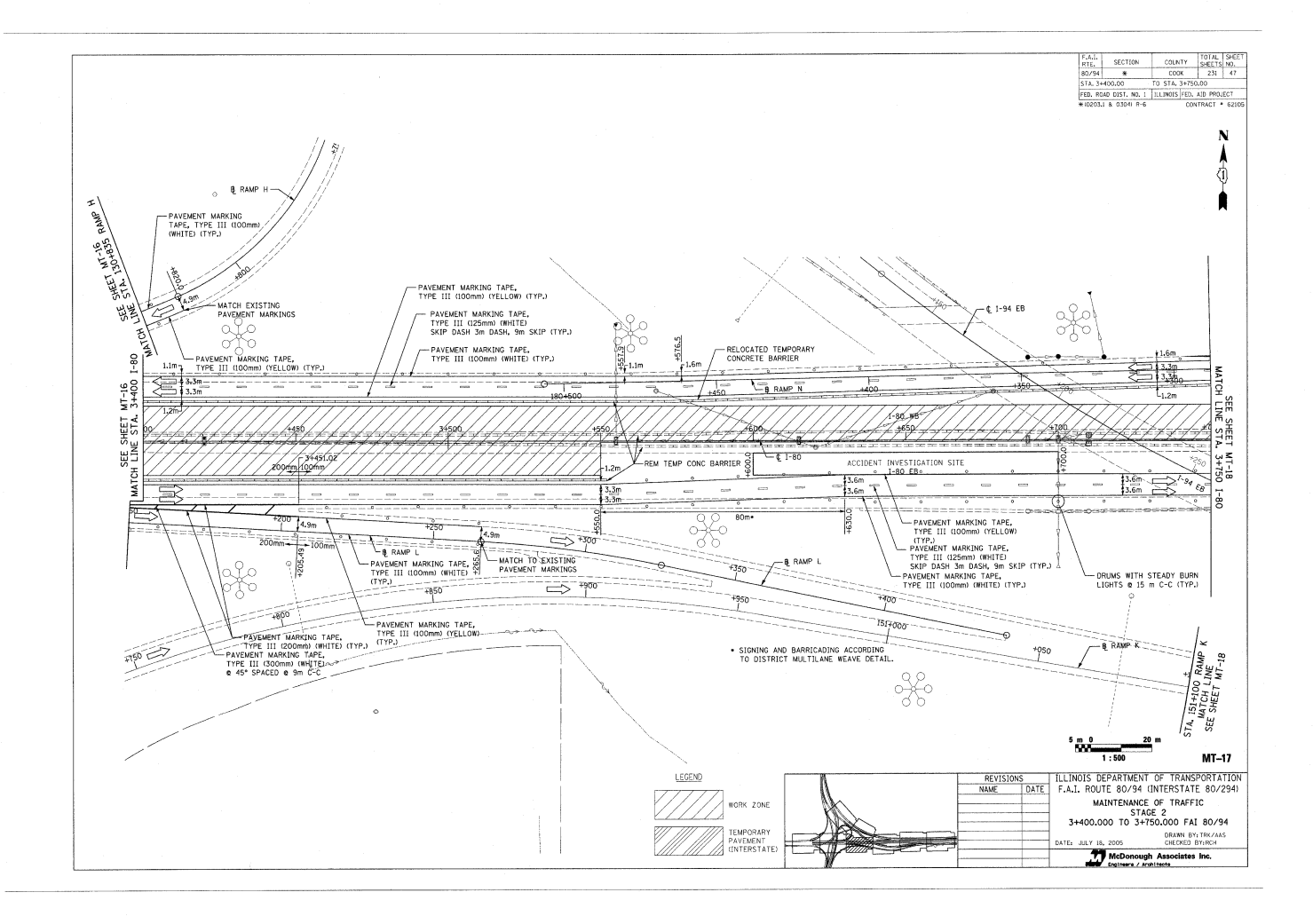


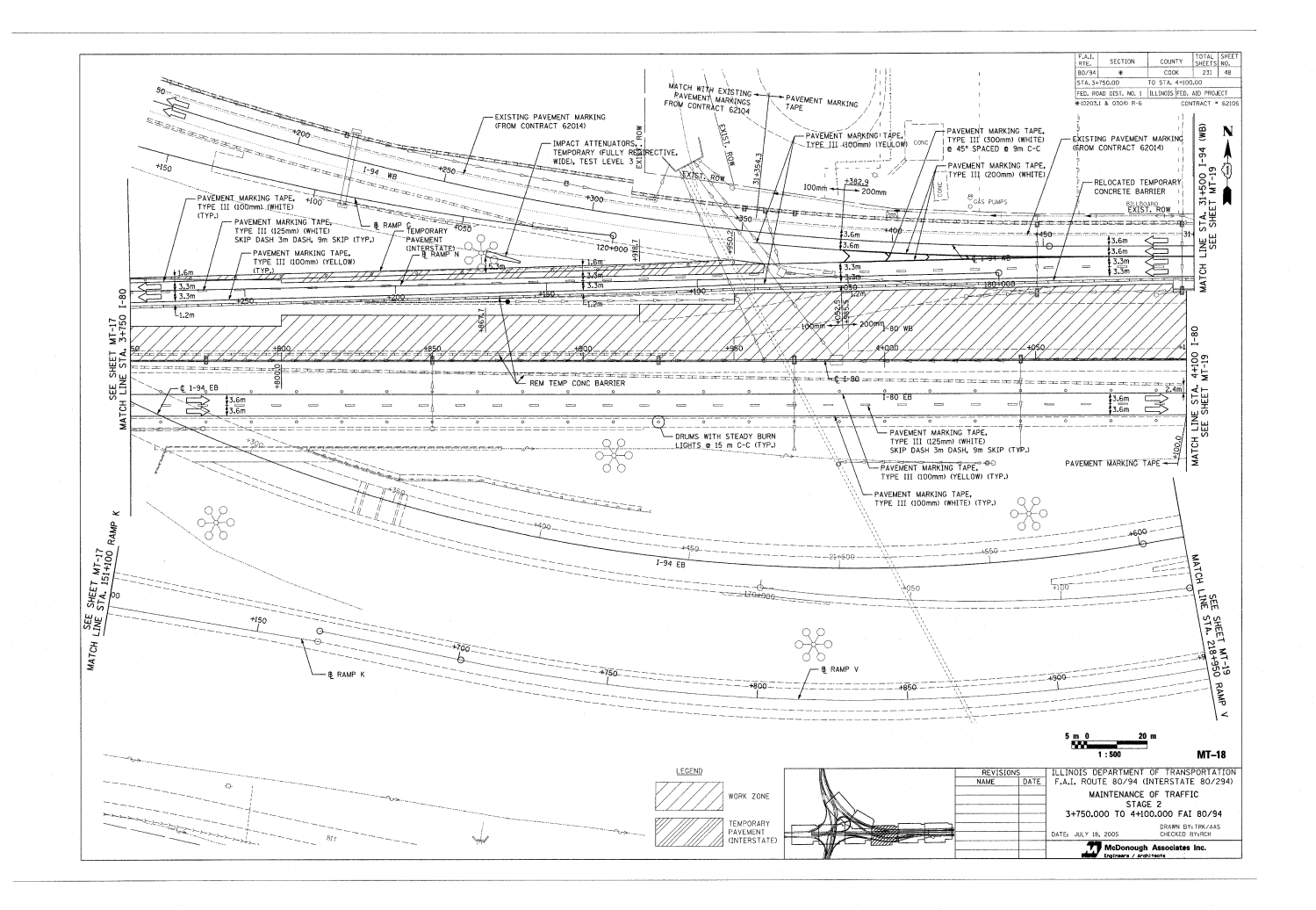


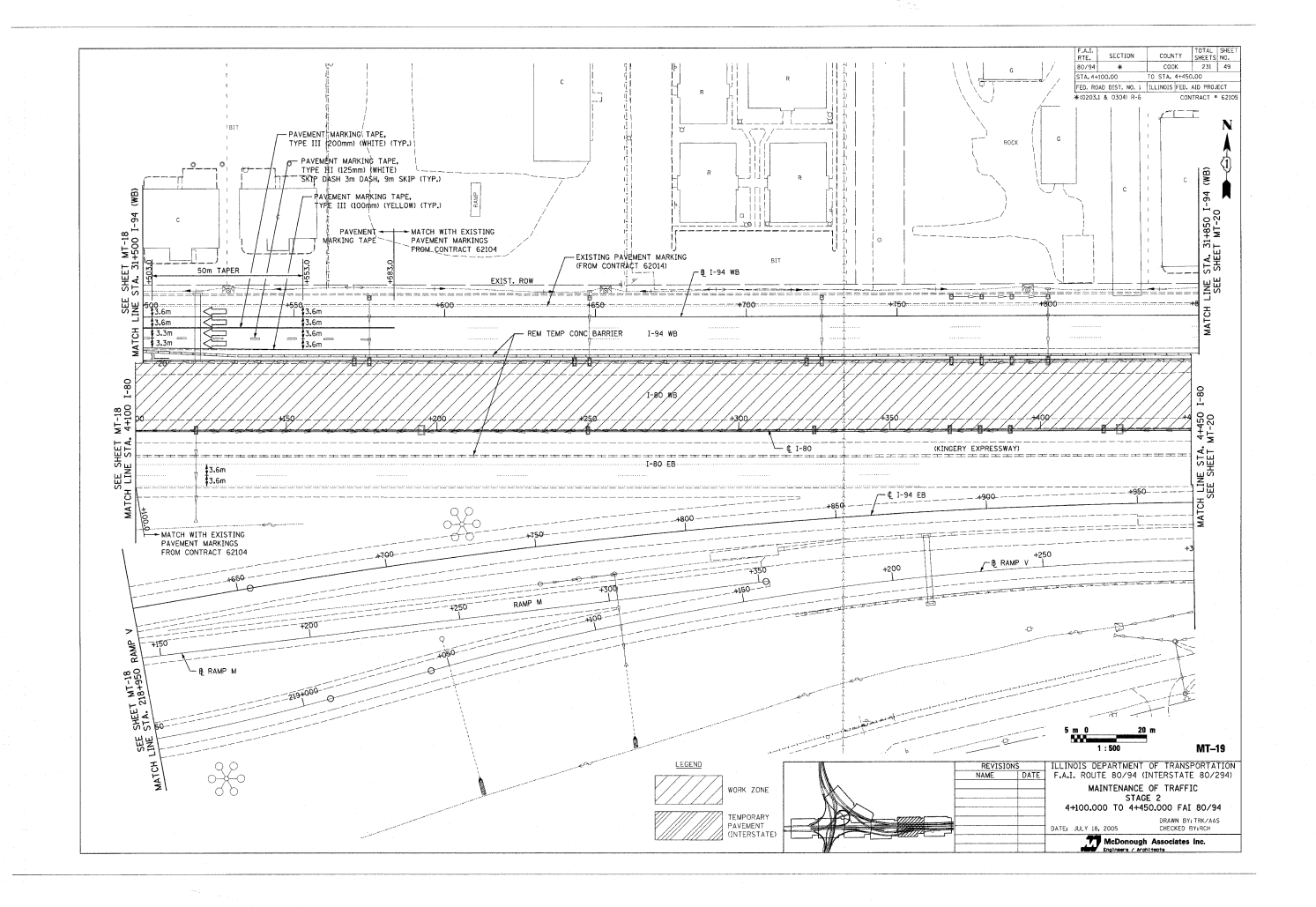


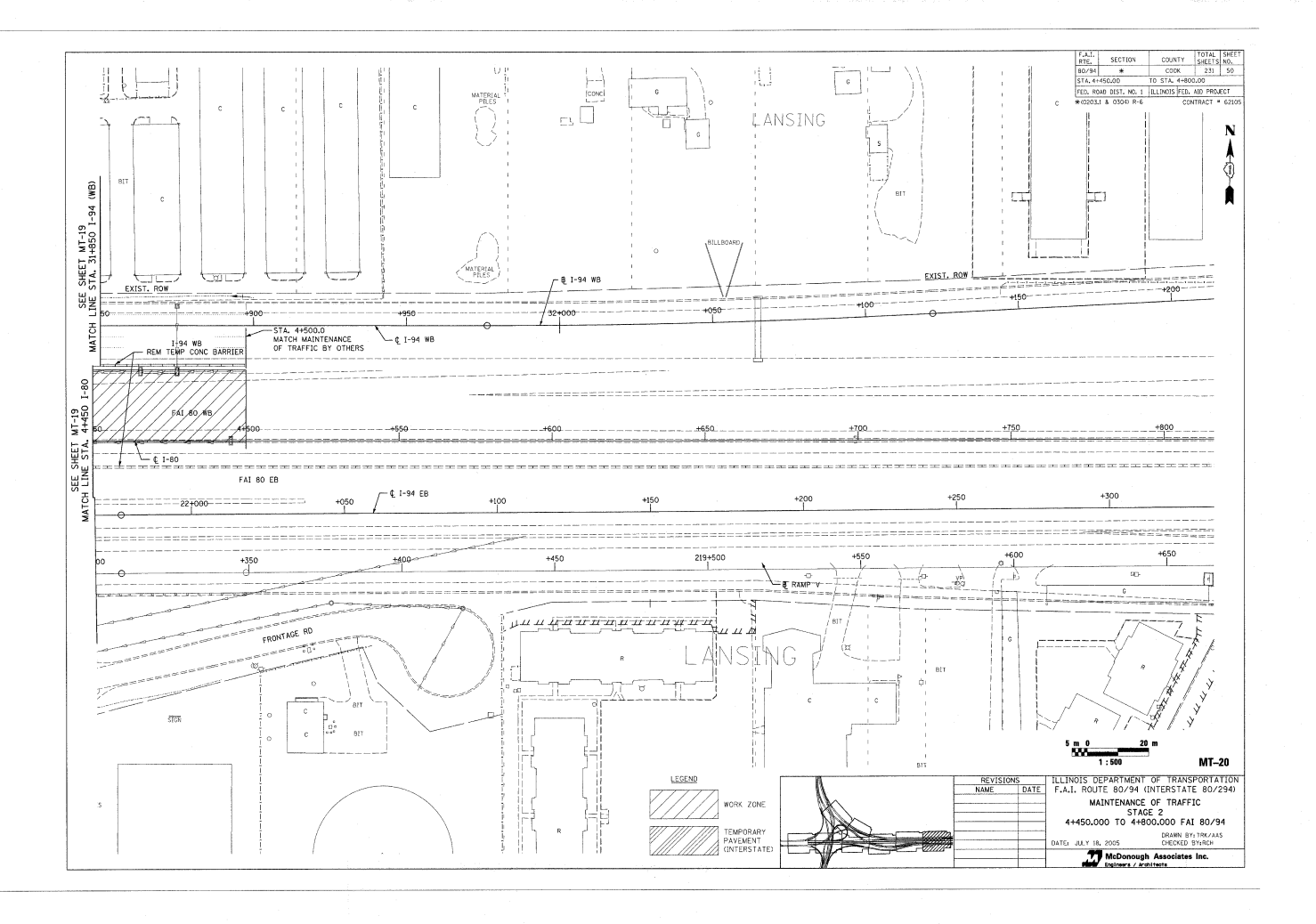












F.A.I. RTE.	SECTION	COUNTY		TAL EETS	SHEET NO.
80/94	*	соок		231	51
STA.		TO STA.			
FED. ROA	D DIST, NO. 1	ILLINOIS FE	D. AID	PROJ	ECT
*(0203.1	& 0304) R-6		ONTRA	CT #	62105

APPENDIX D
BORING LOCATION PLANS
AND SOIL PROFILES

REPORT

GEOTECHNICAL INVESTIGATION
SOIL SURVEY
CONTRACT 16 (62105)
EASTBOUND AND WESTBOUND
I-80 MAINLINE AND RAMP N

FAI 80 (INTERSTATE 80/94)
FROM I-294 TO US RTE, 41
COOK COUNTY, ILLINOIS

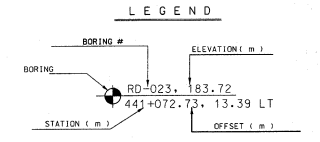
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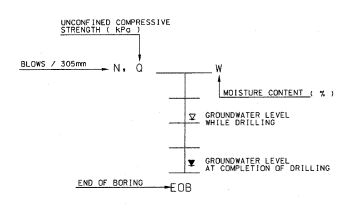
AMERICAN CONSULTANT ENGINEERS, LLC. 5440 N. CUMBERLAND AVENUE, SUITE 111 CHICAGO, ILLINOIS 60656

Prepared by:
WANG ENGINEERING, INC.
1145 N. MAIN STREET
LOMBARD, IL 60148

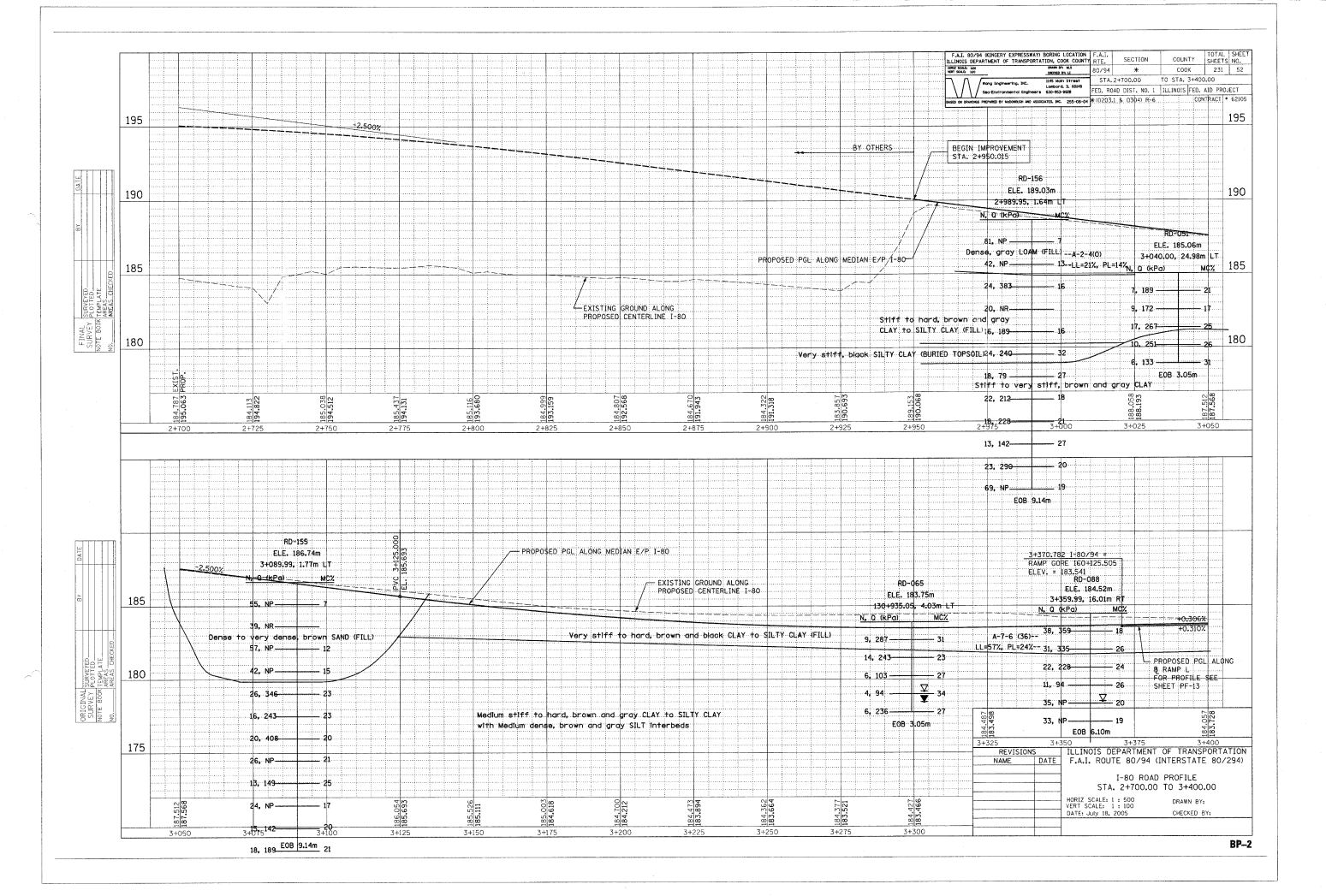
DATE: AUGUST 9, 2004

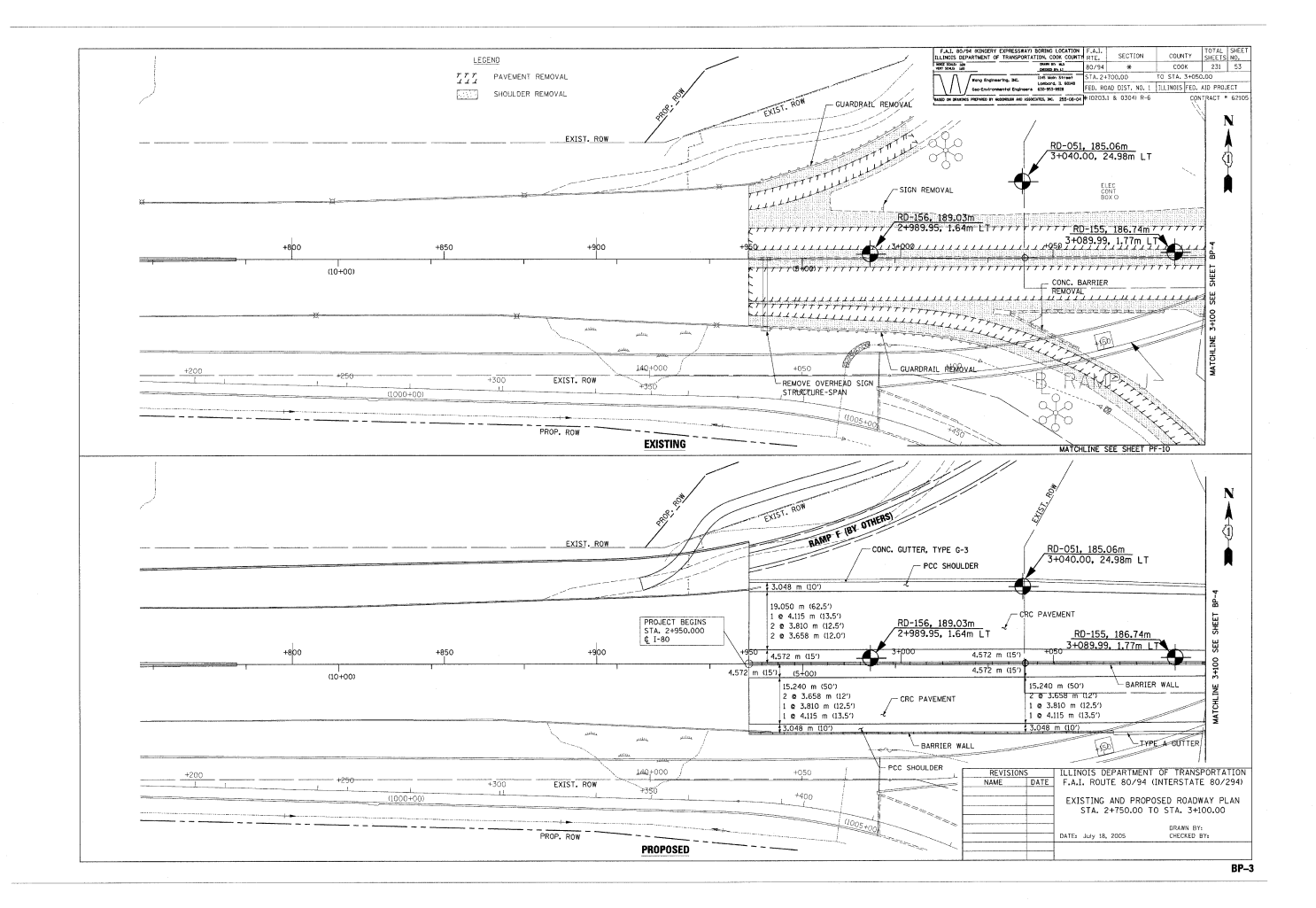
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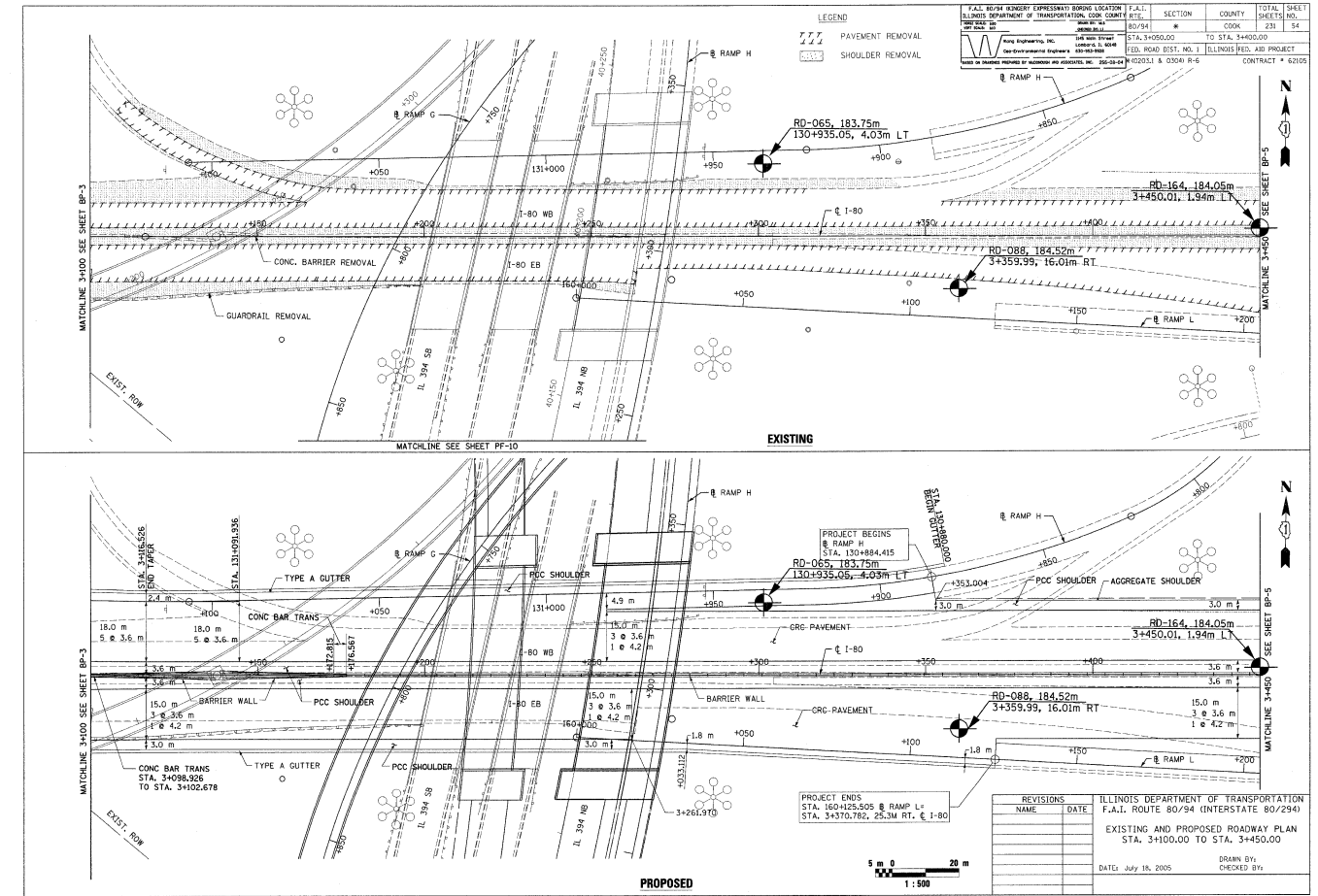


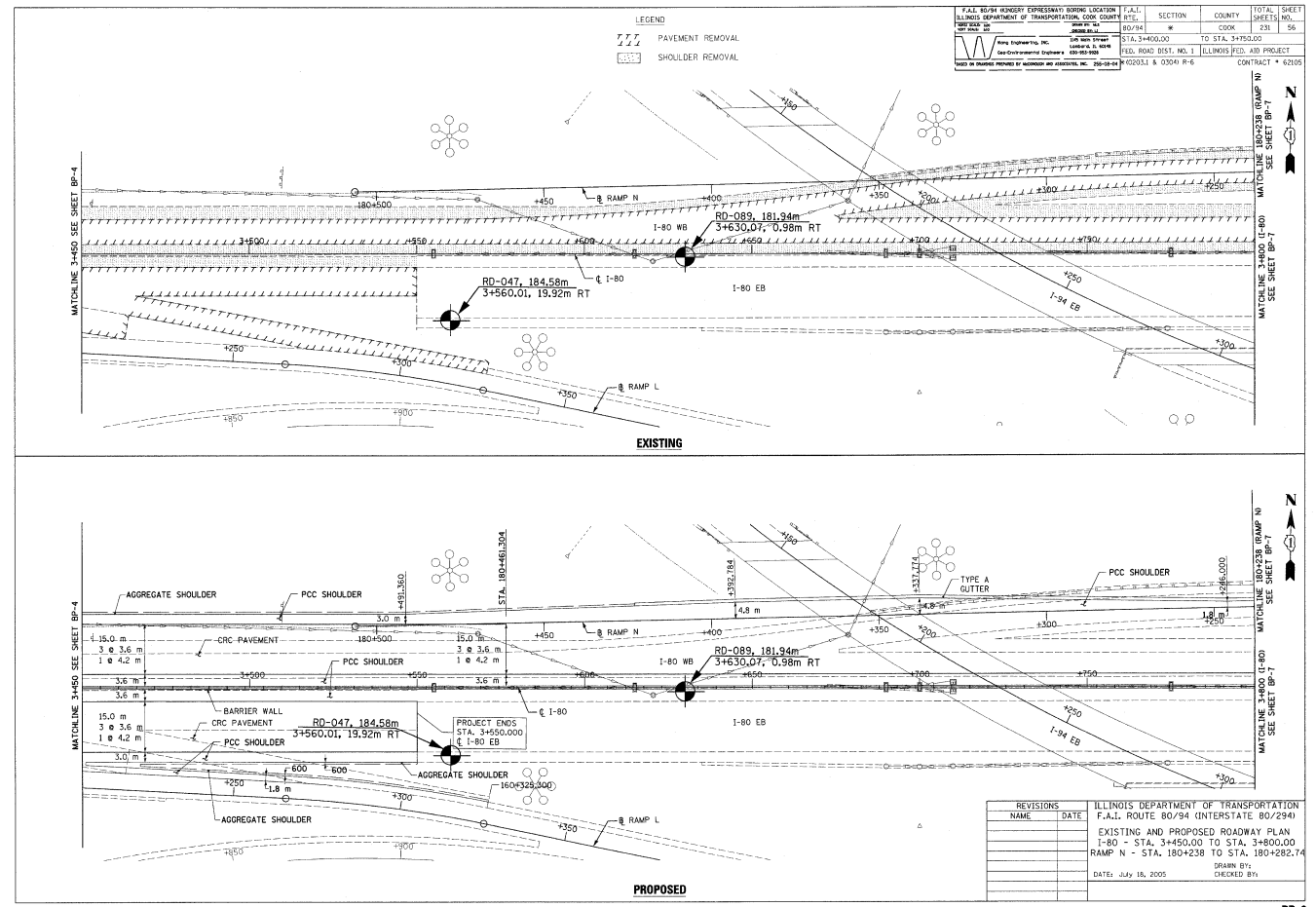


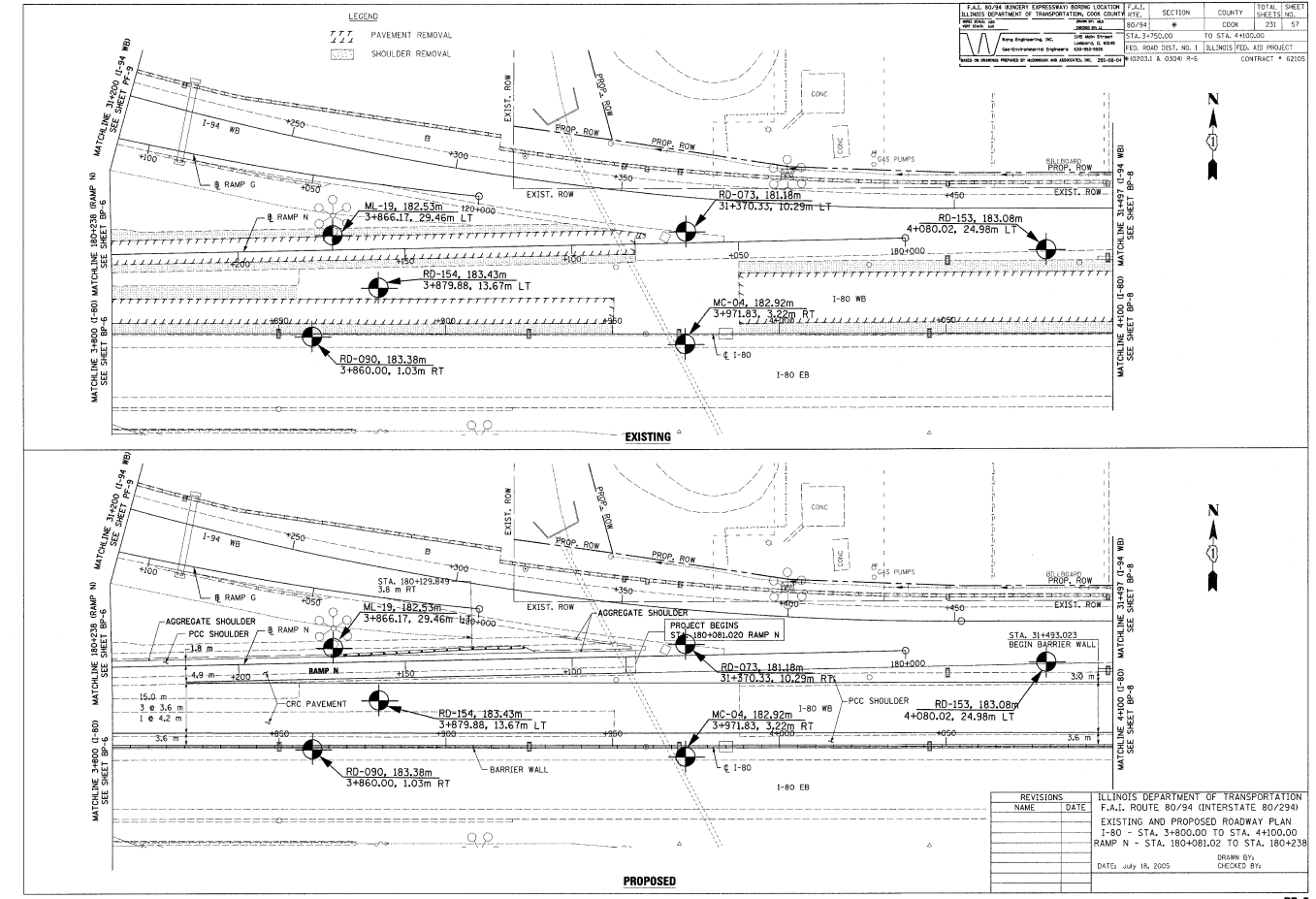
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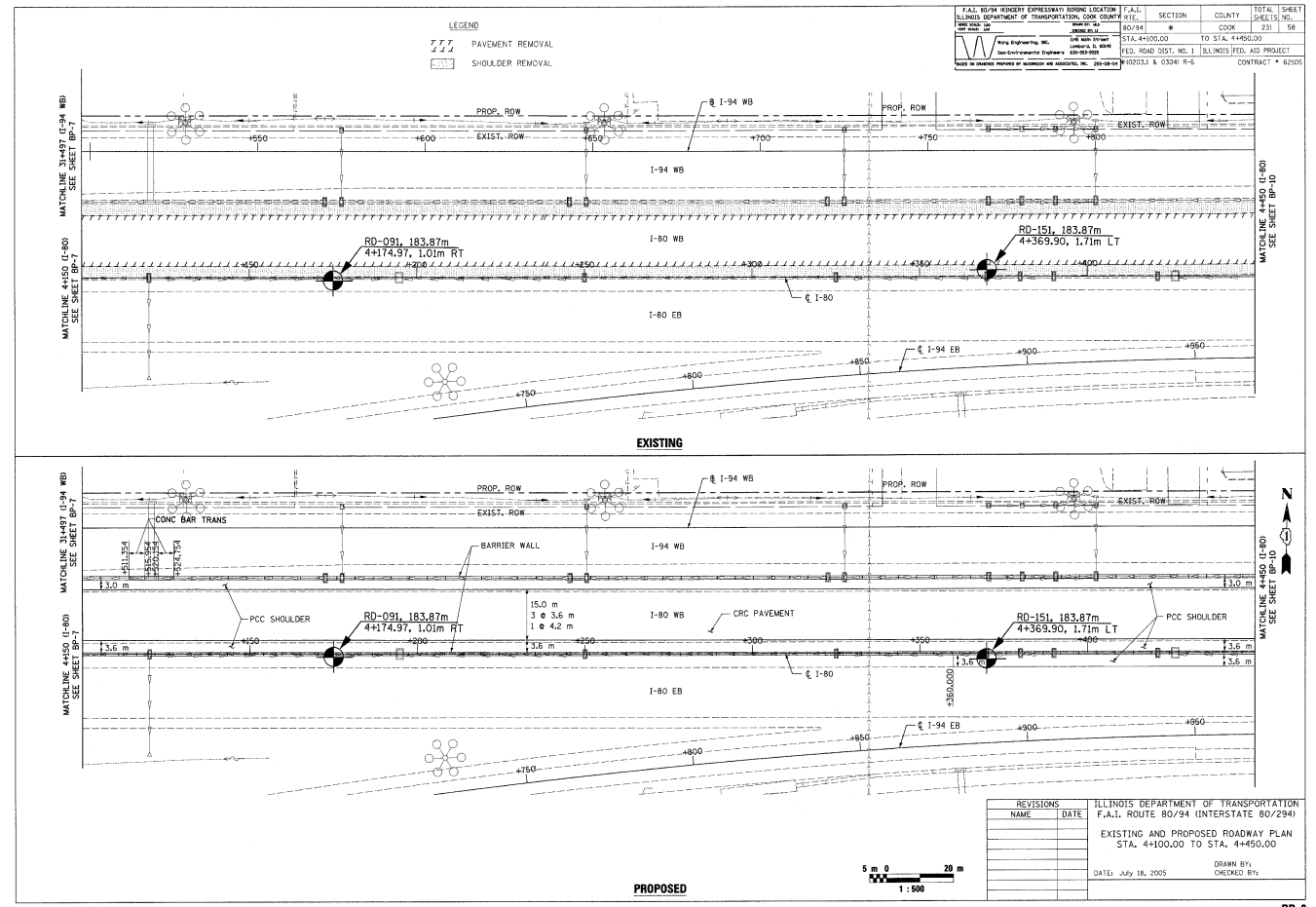


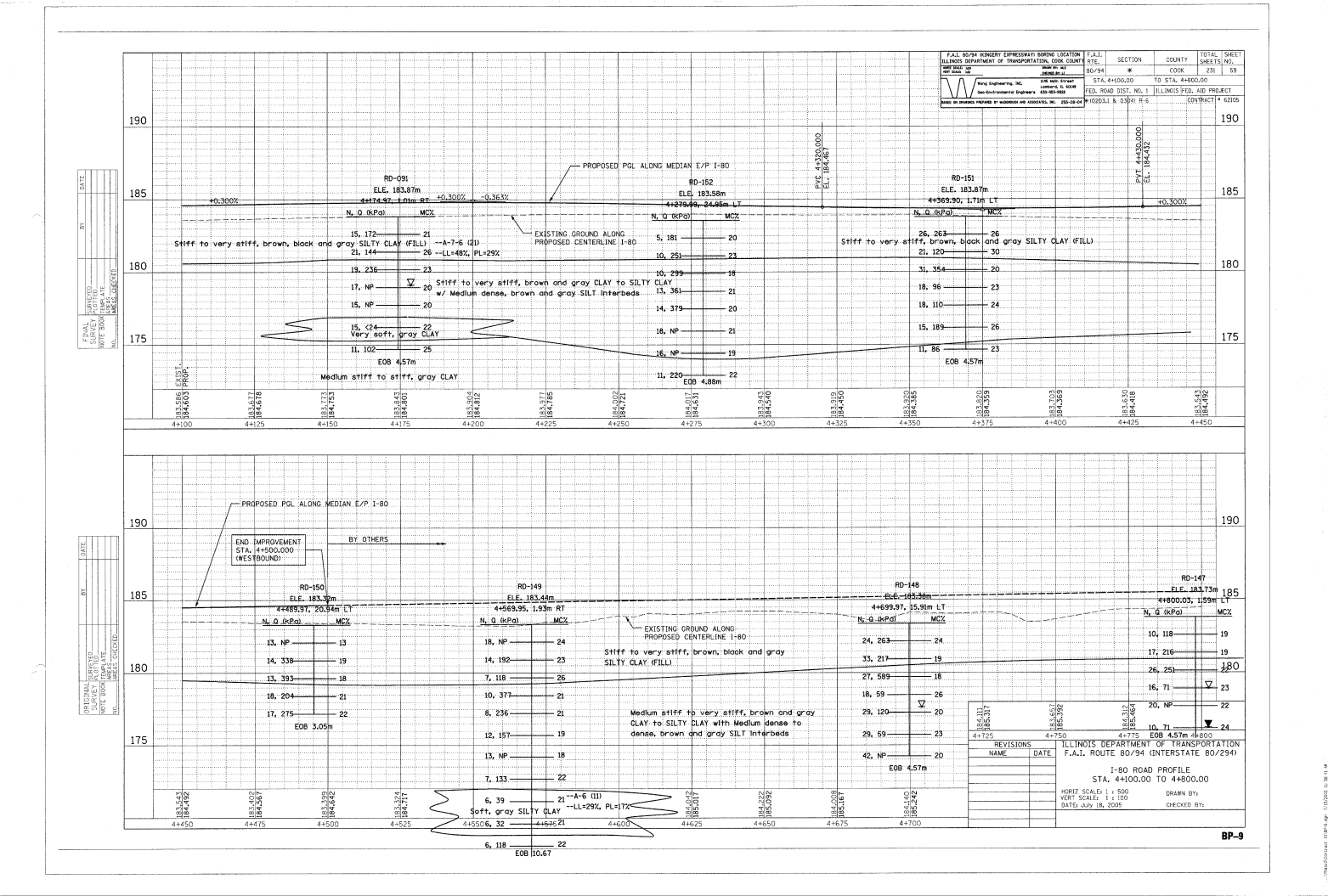


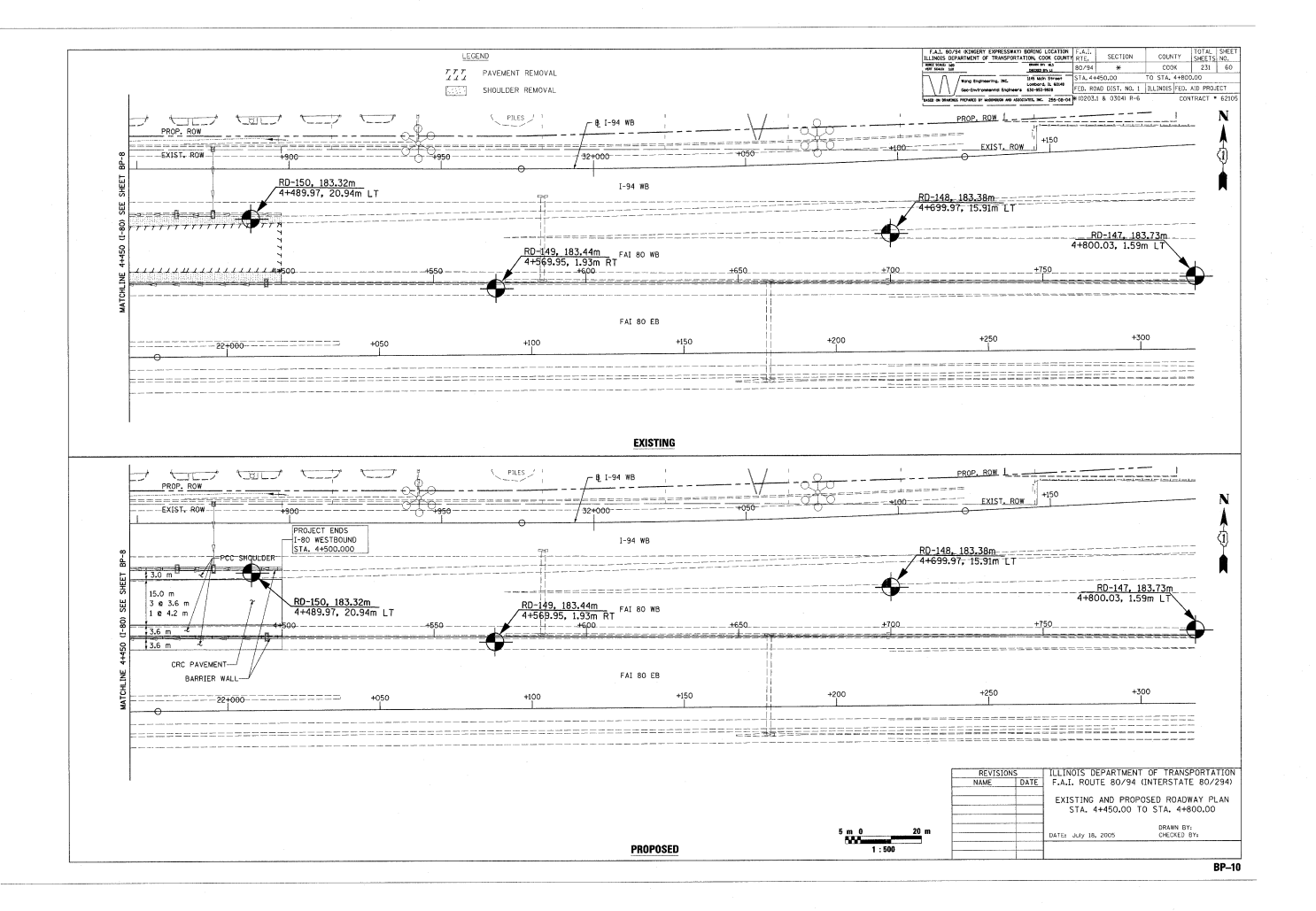


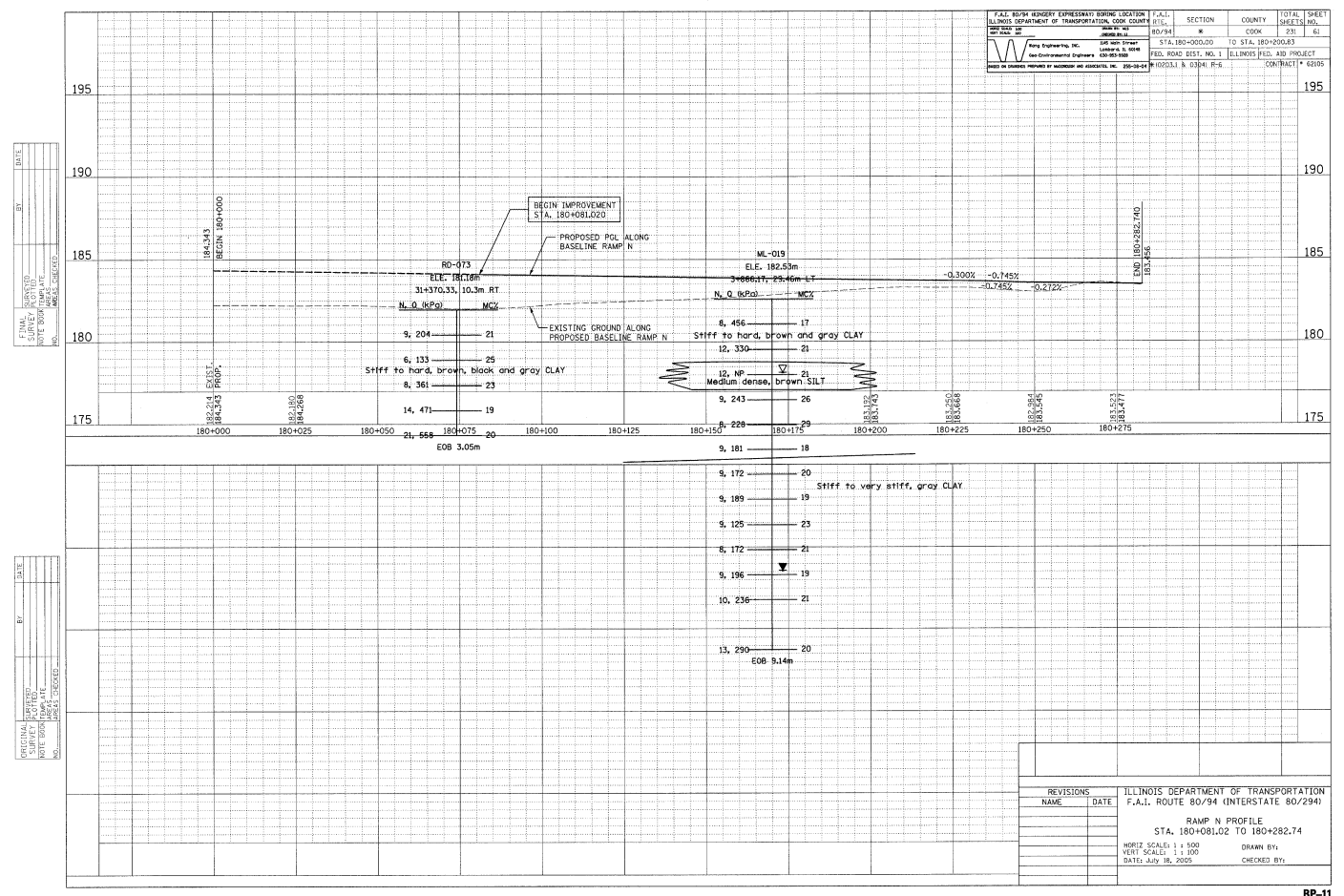


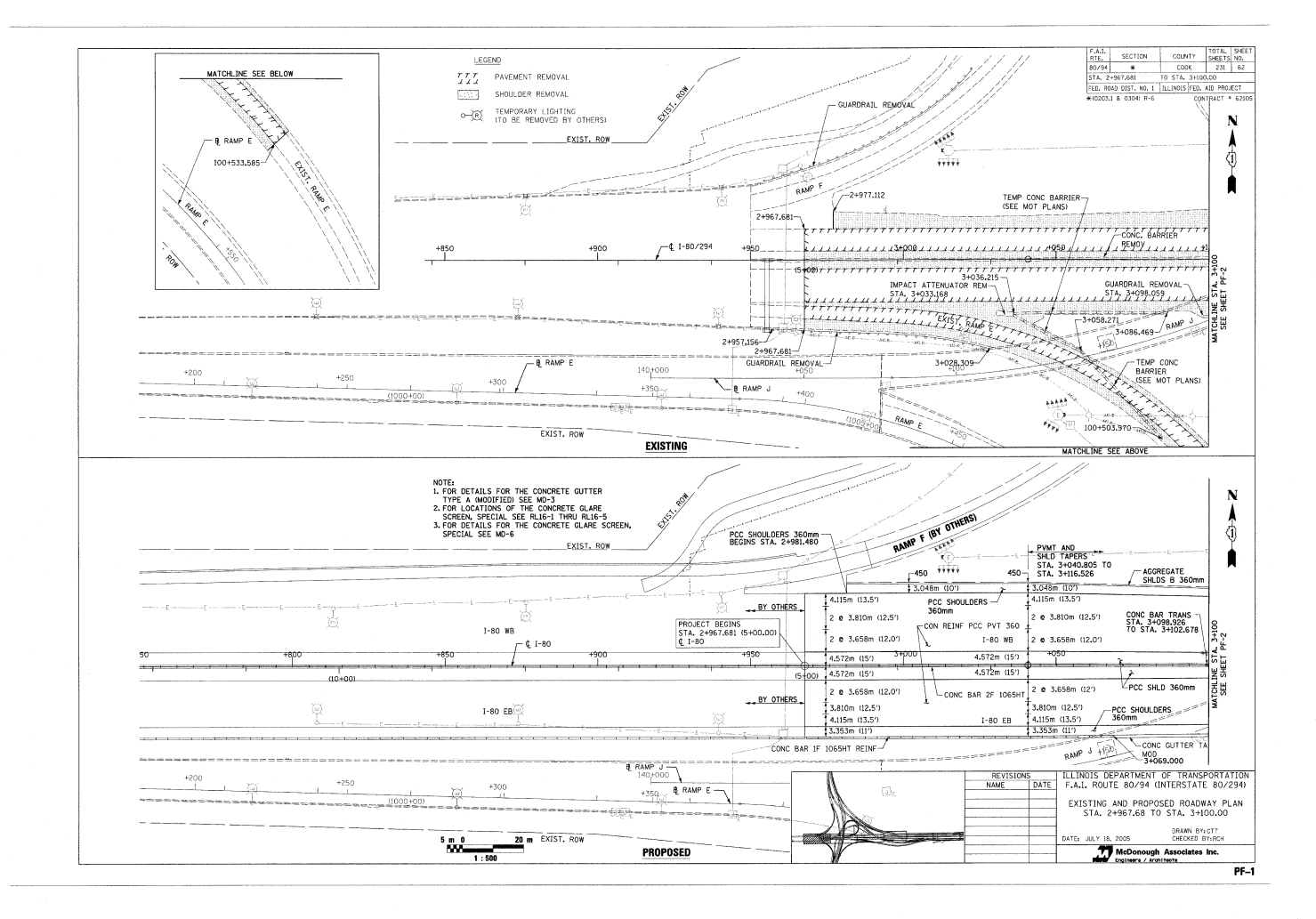


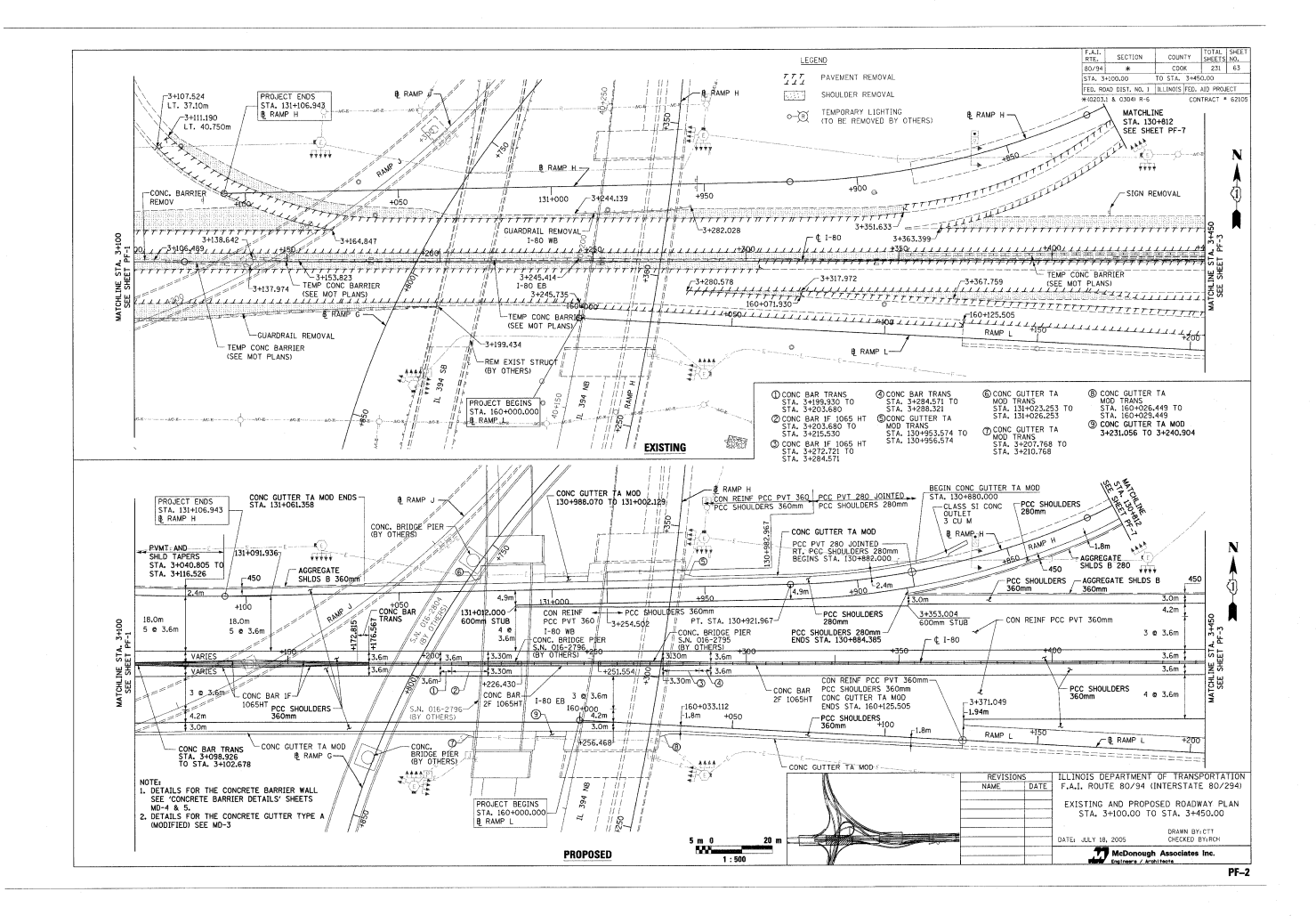


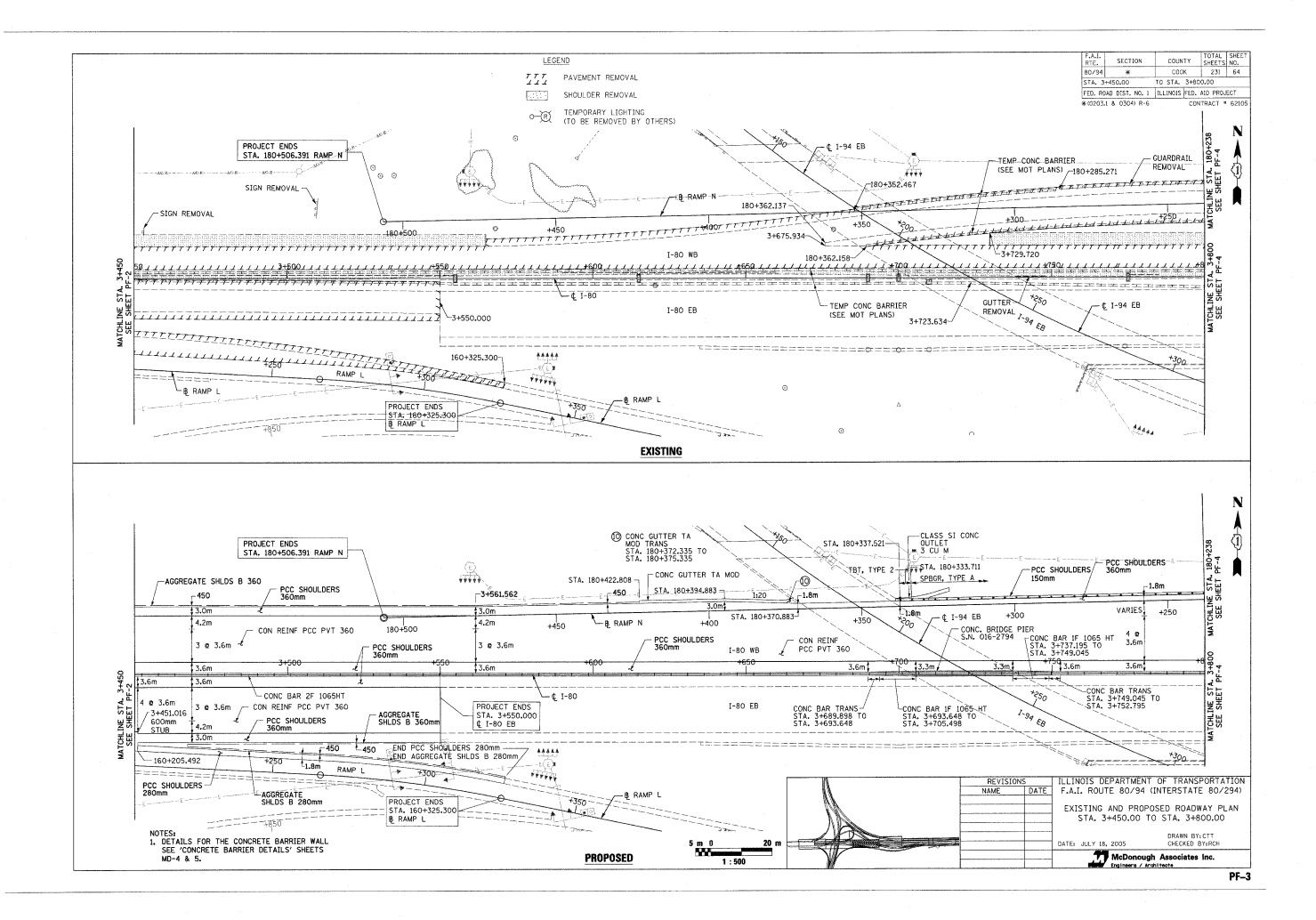


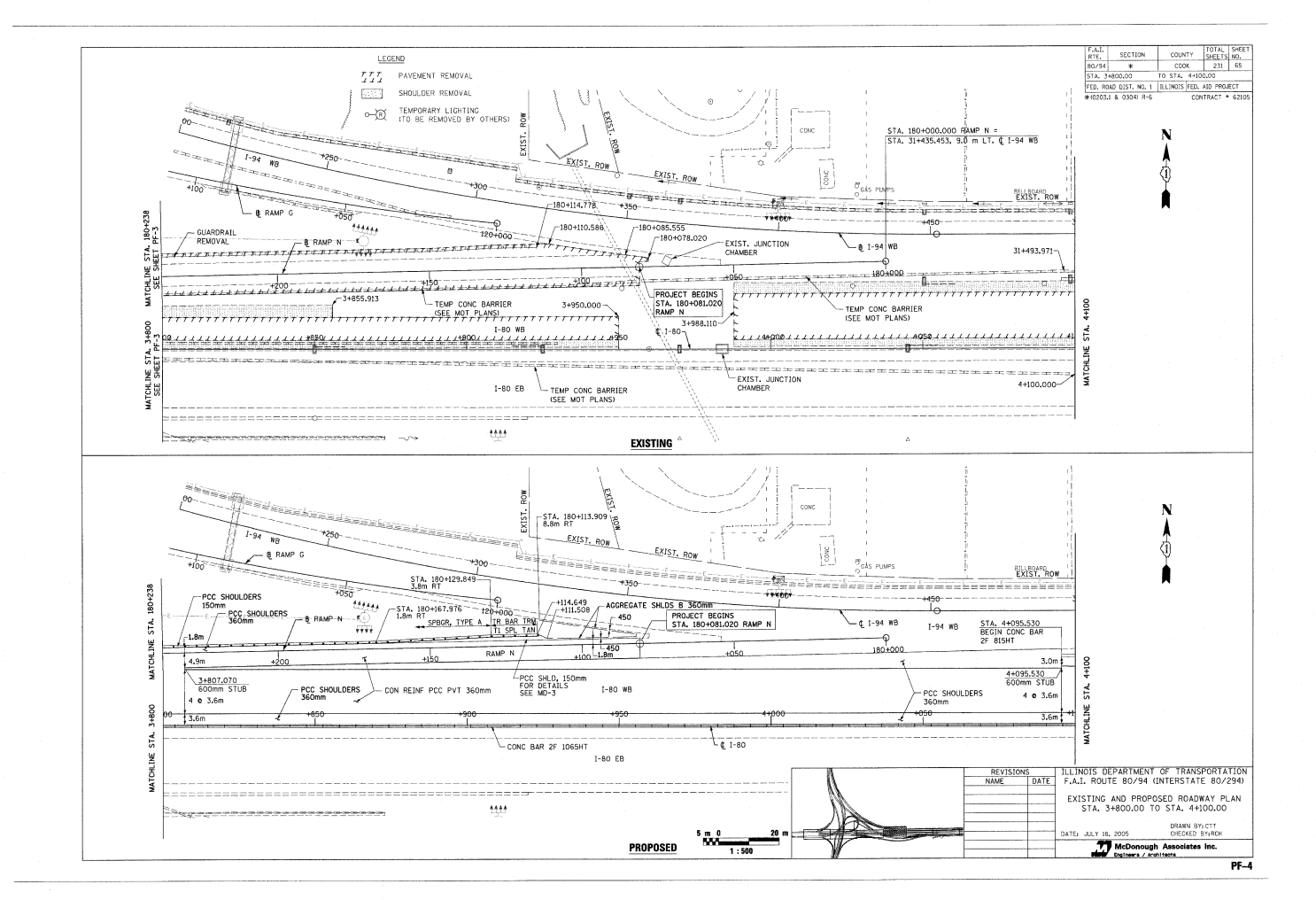


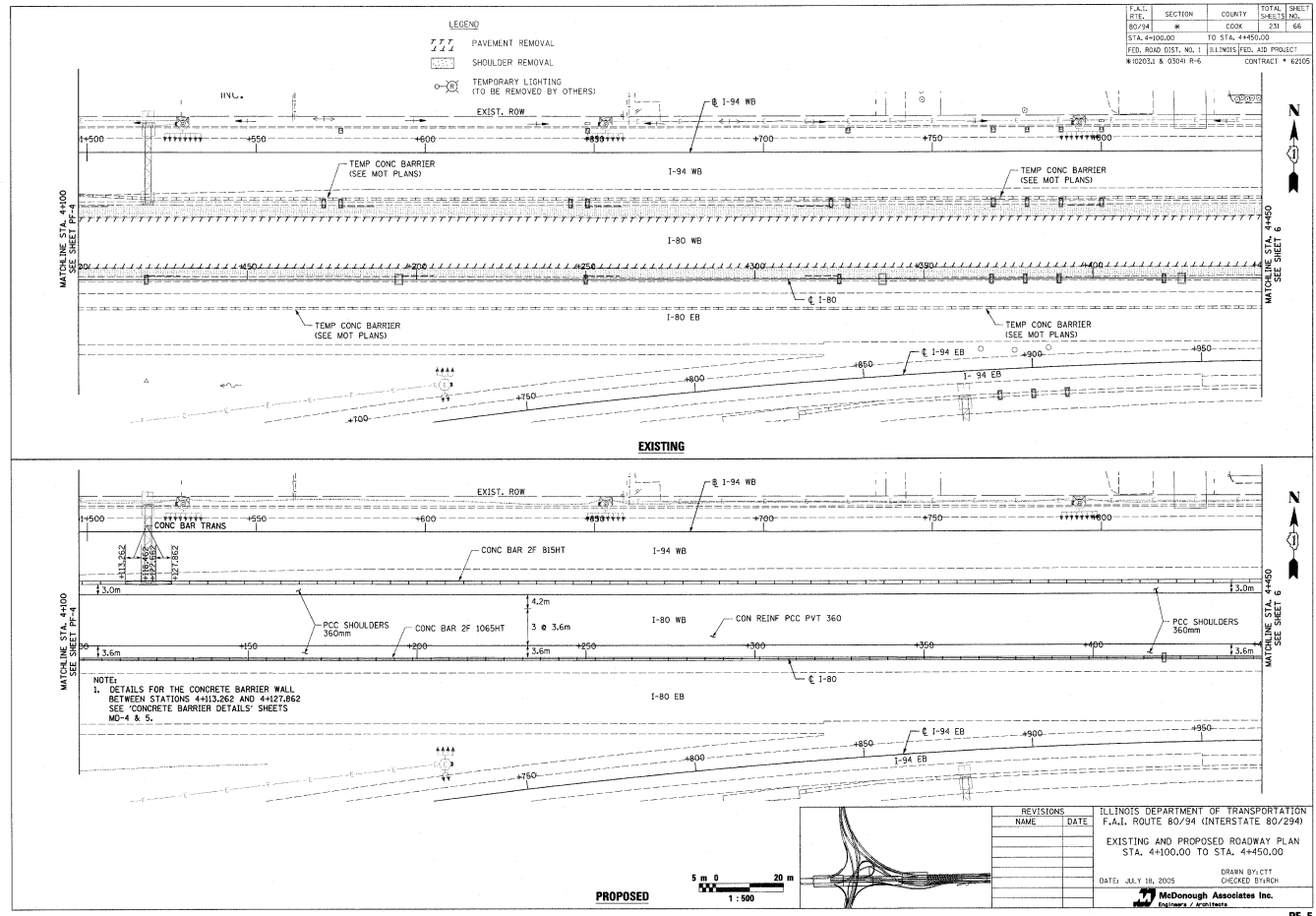


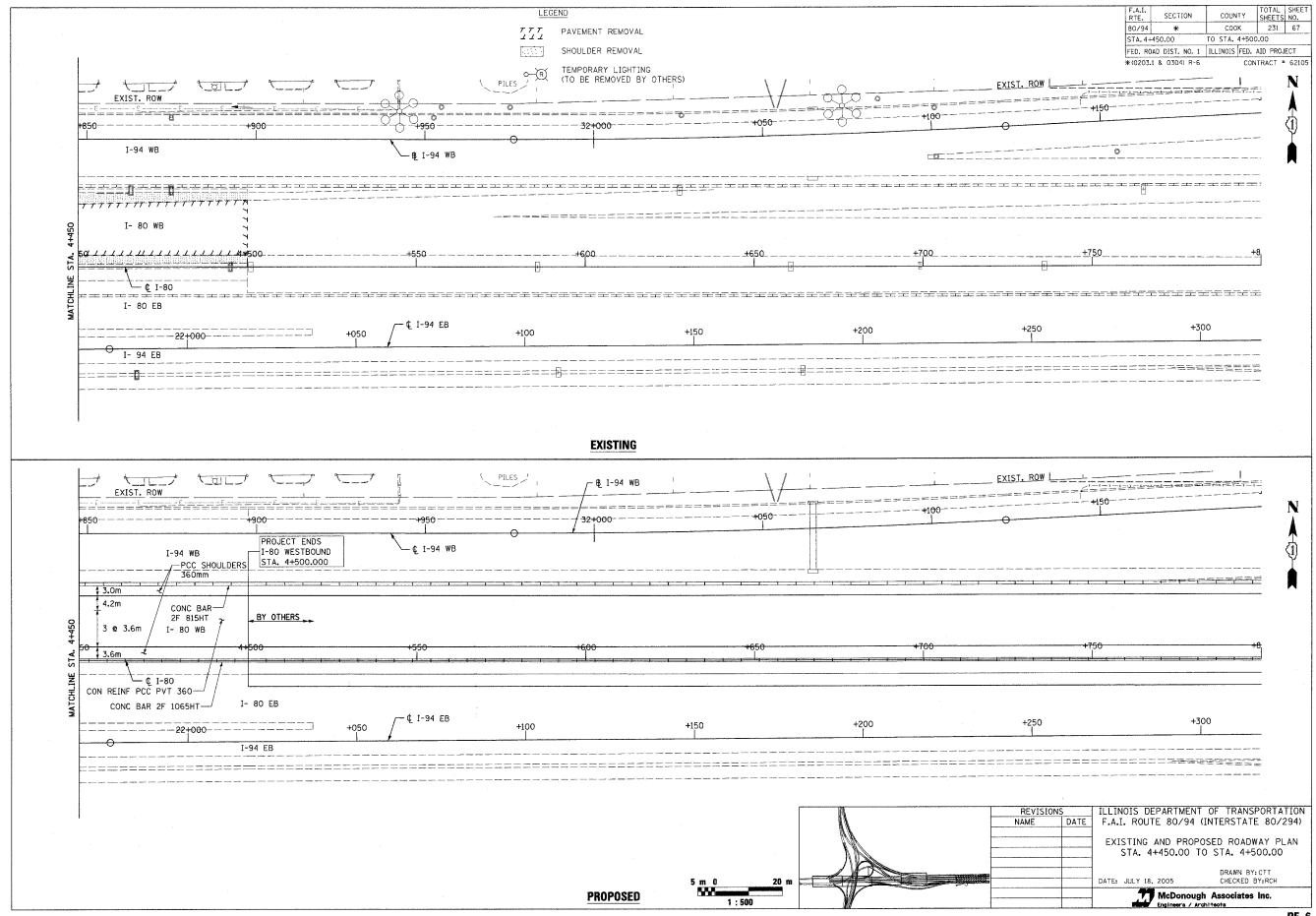


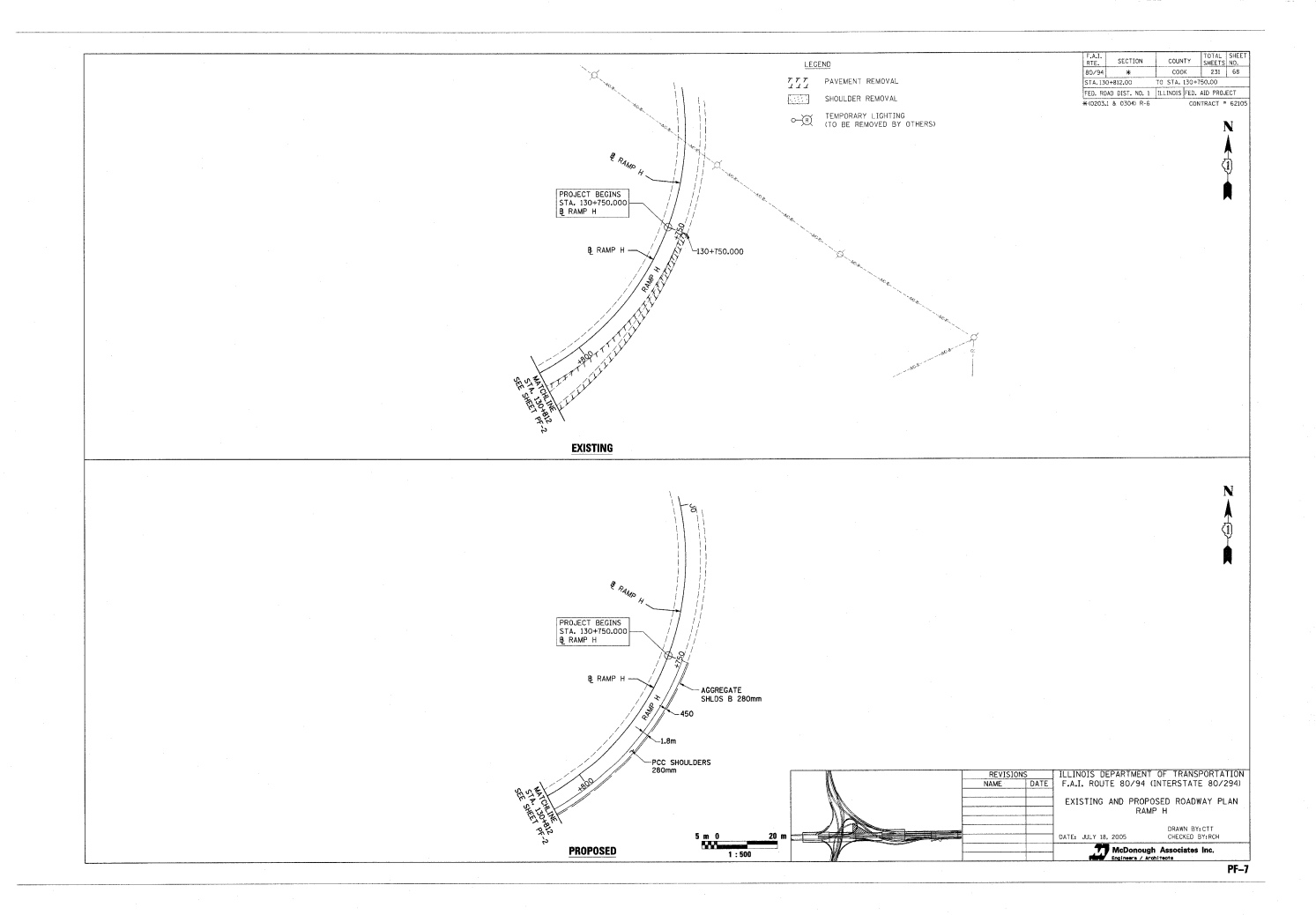


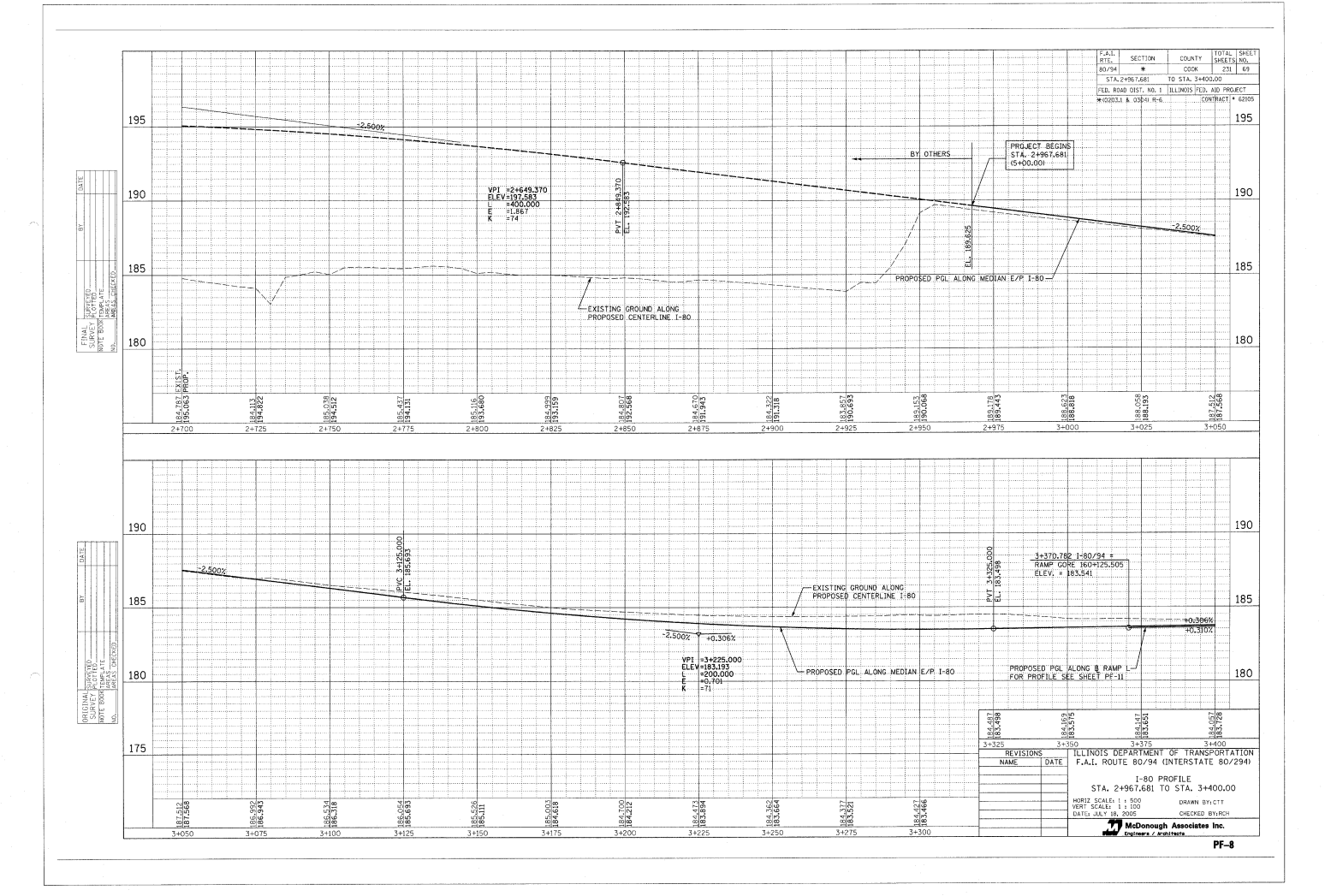


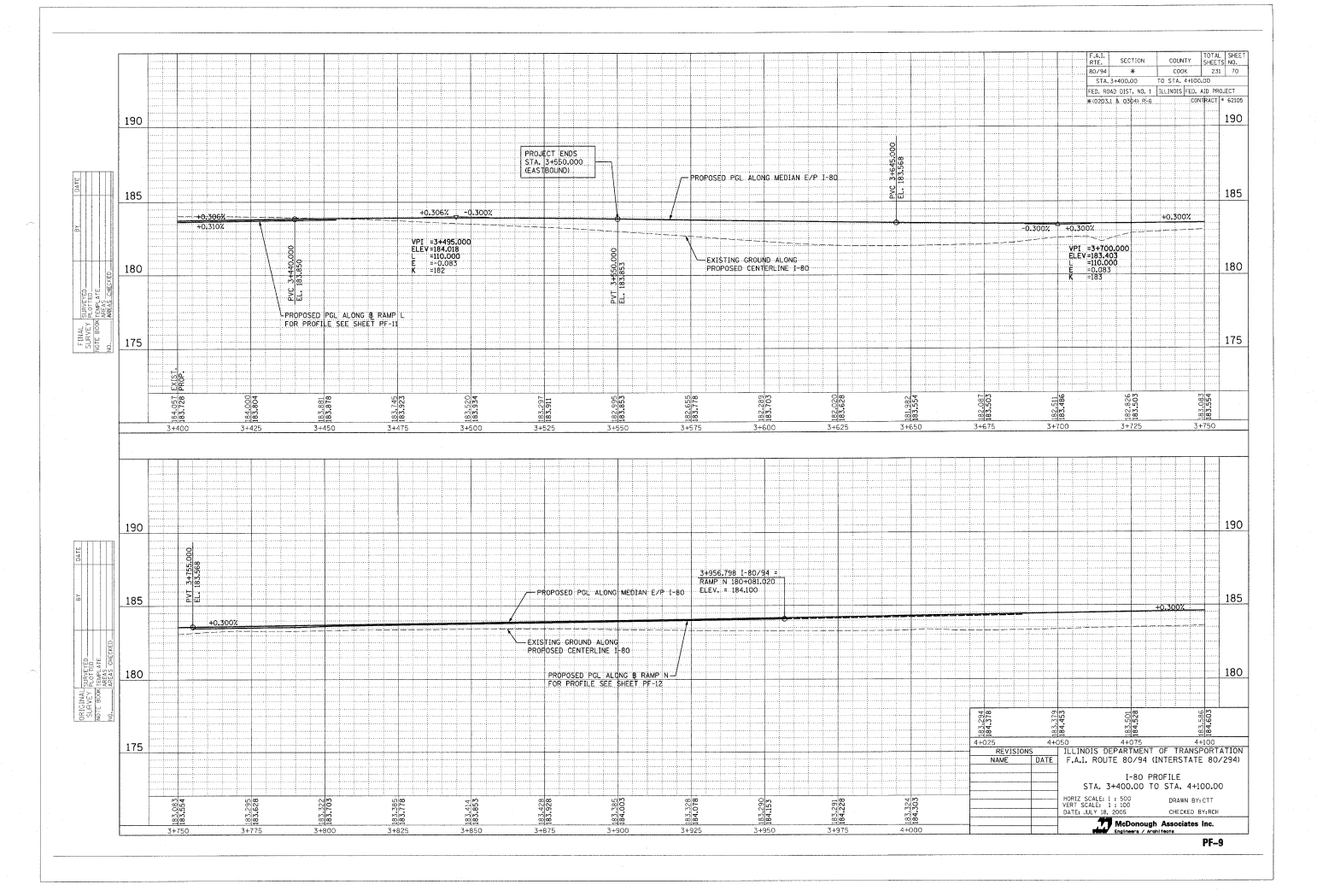


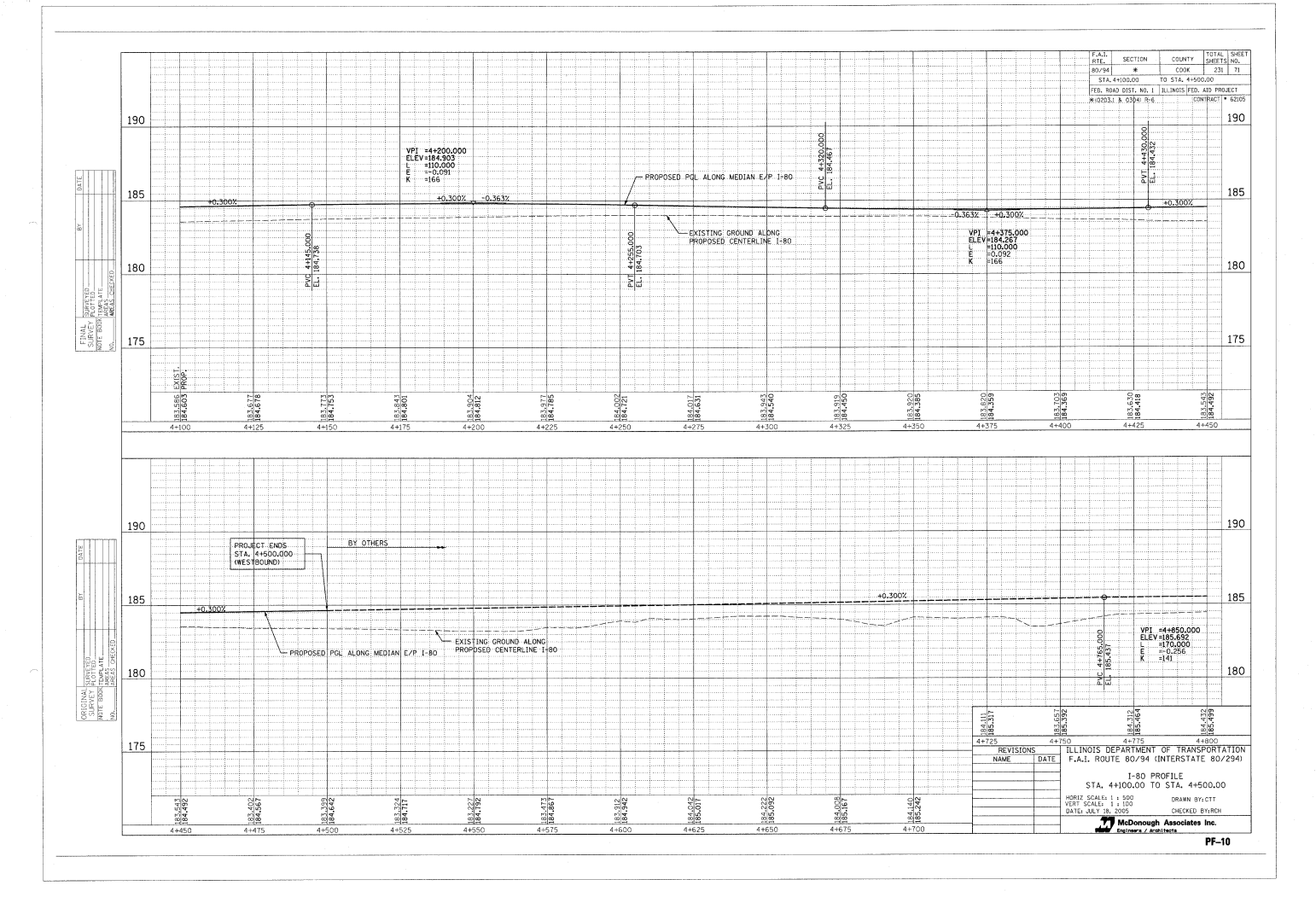


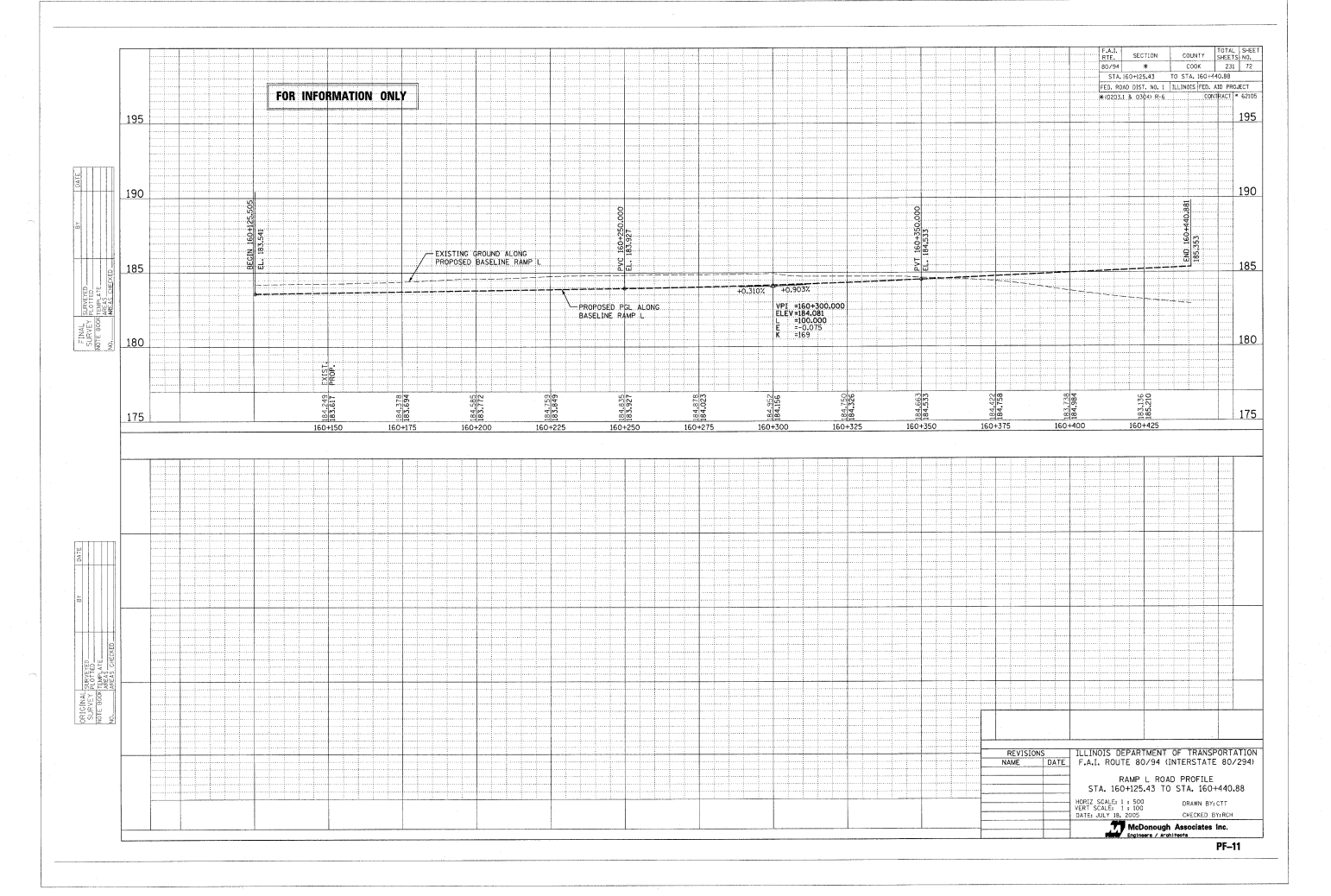


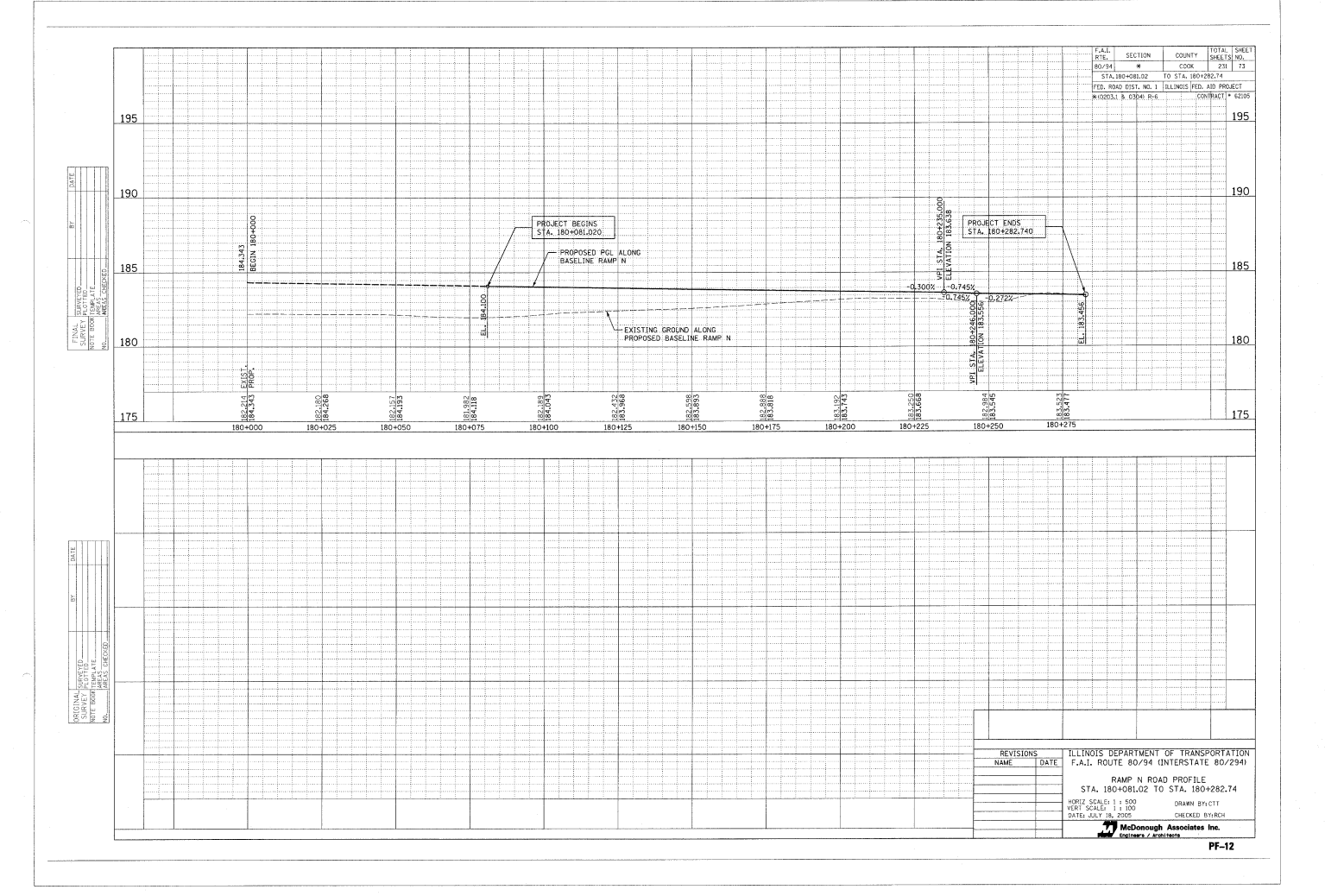


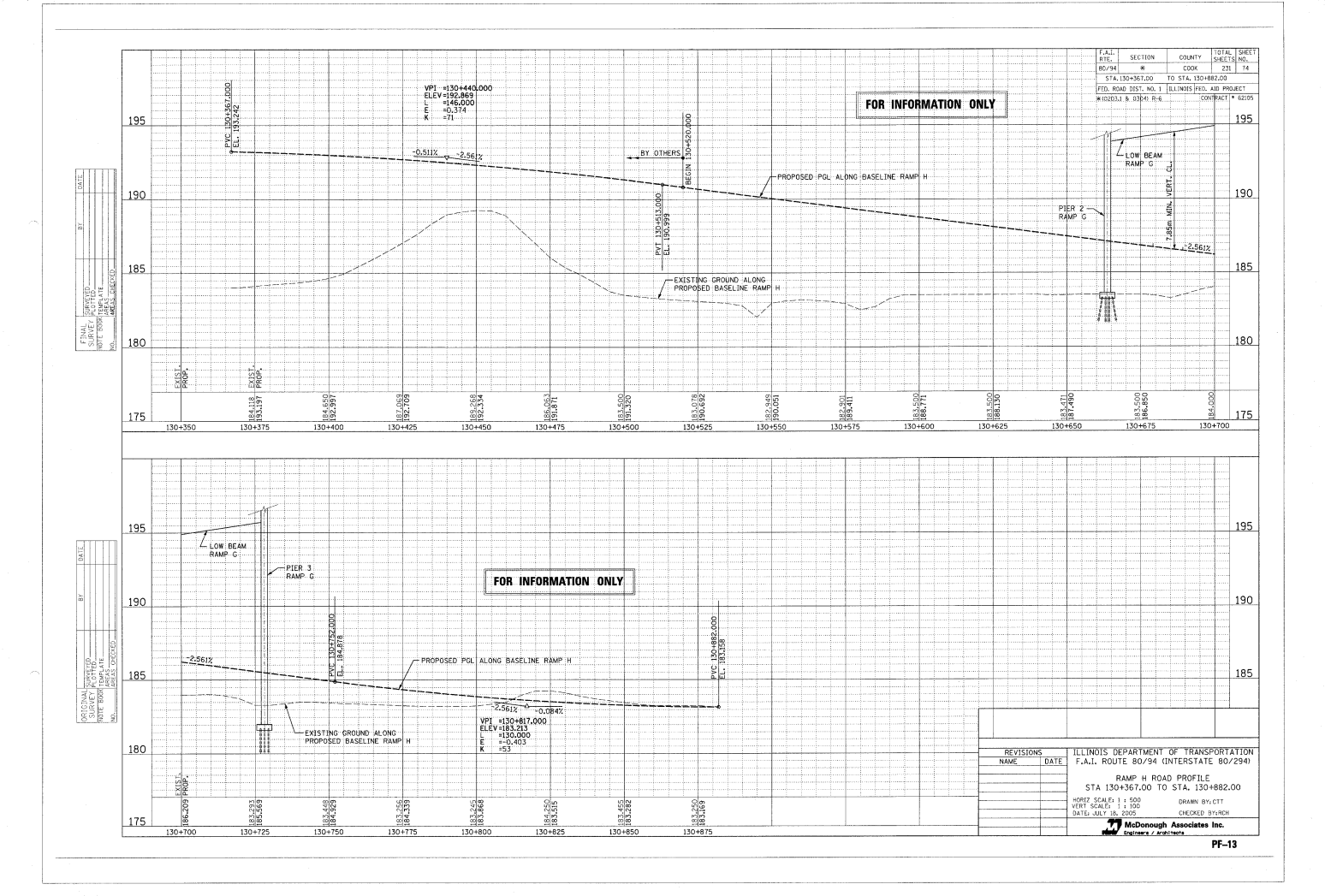


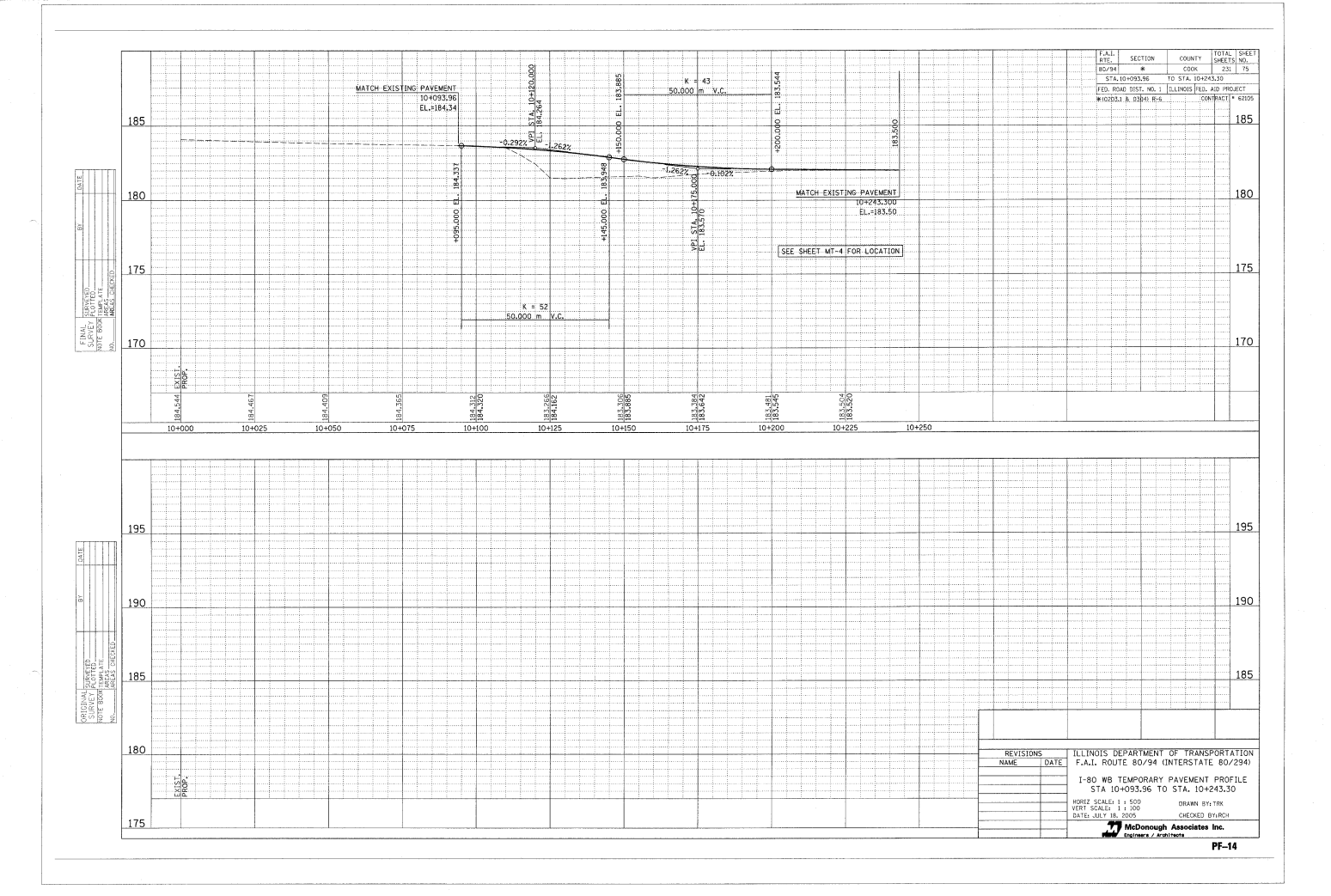


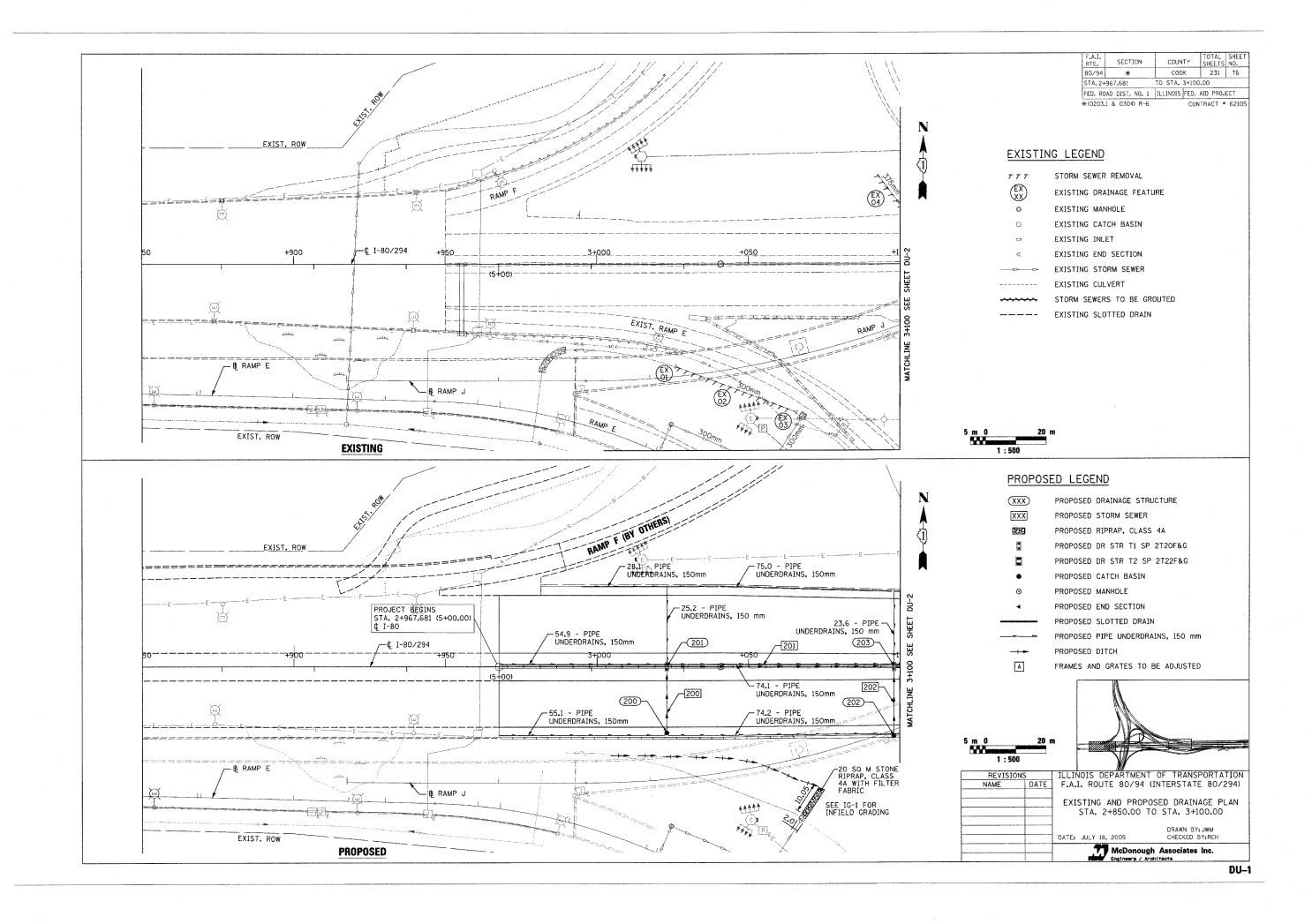


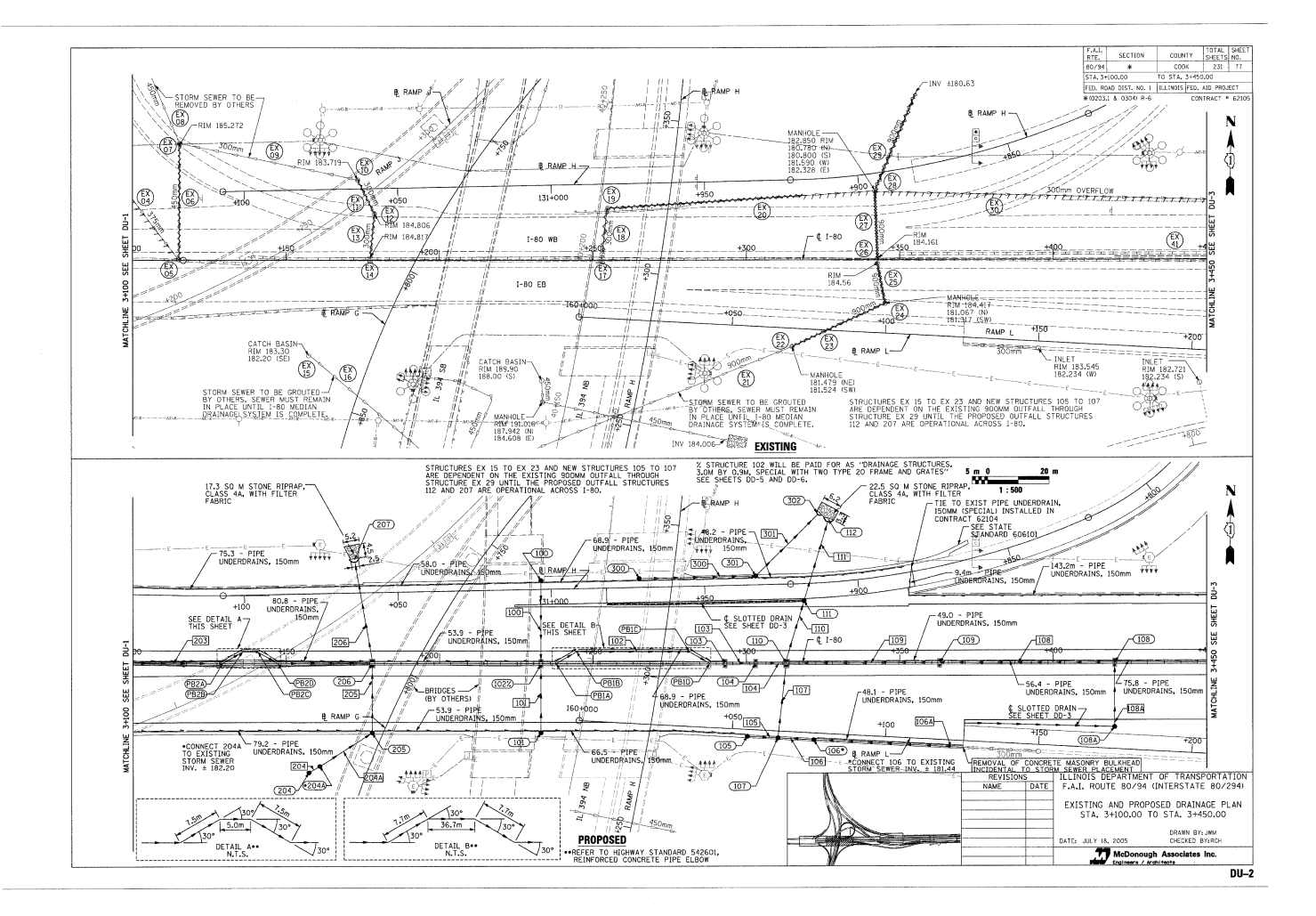


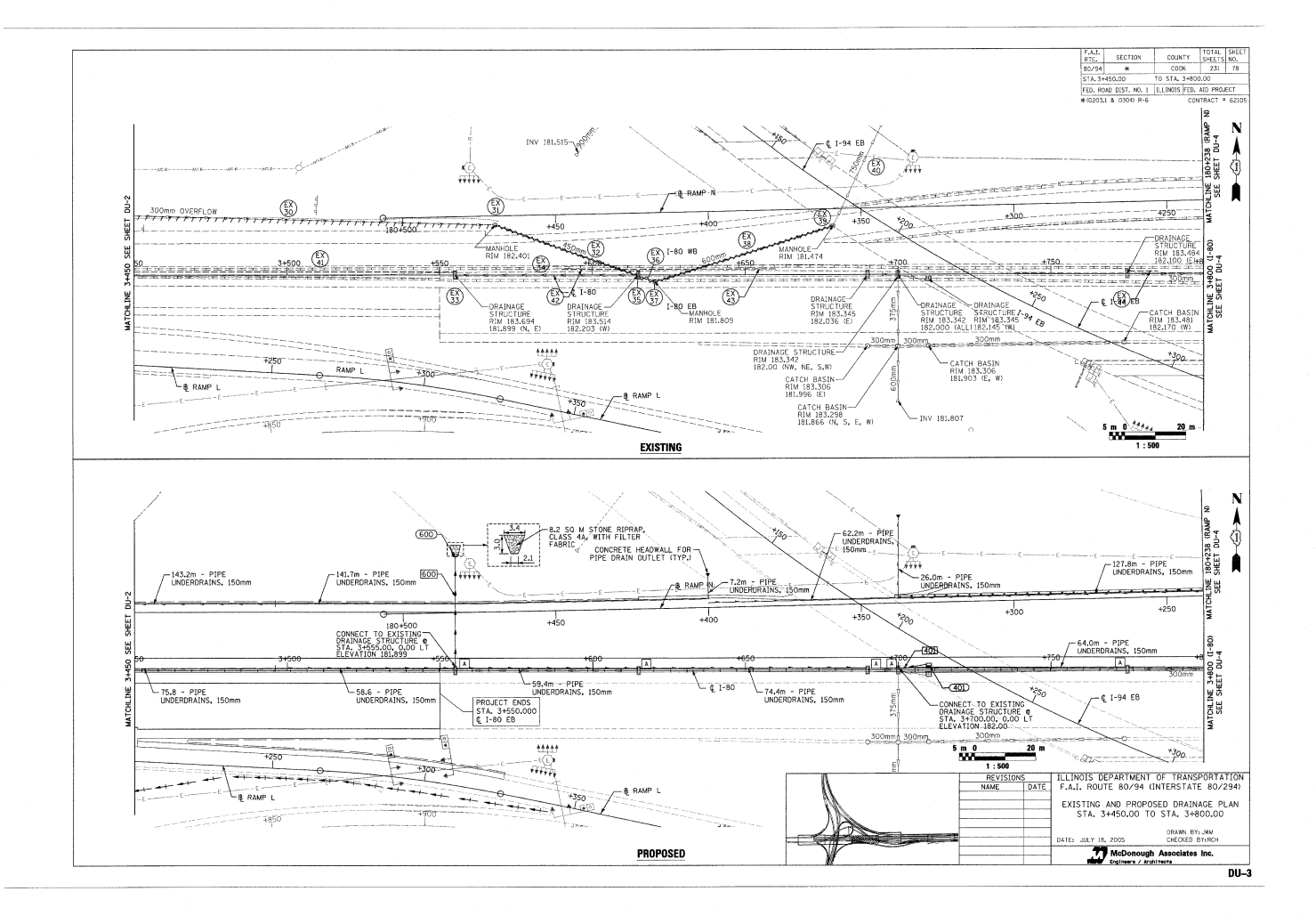


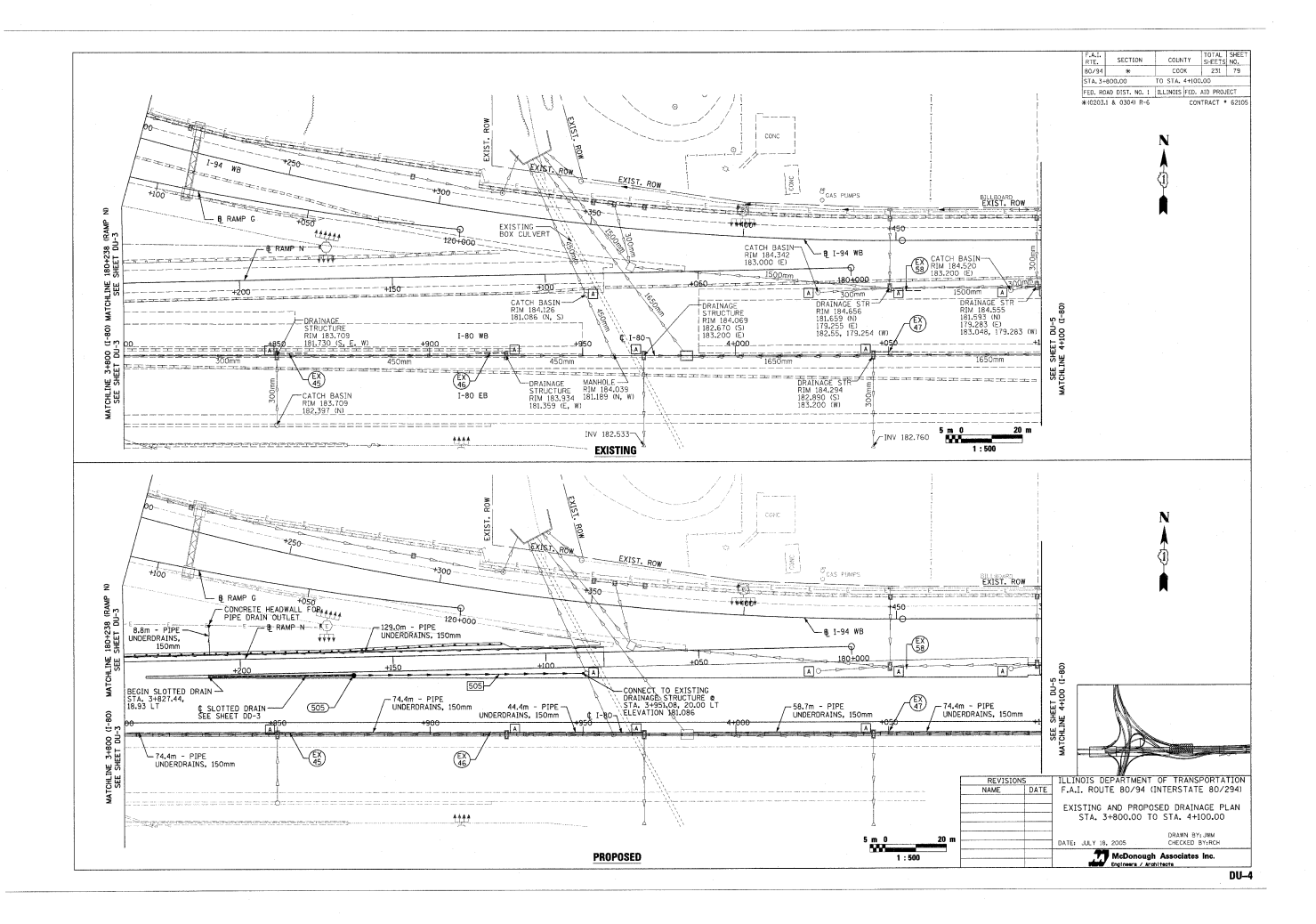


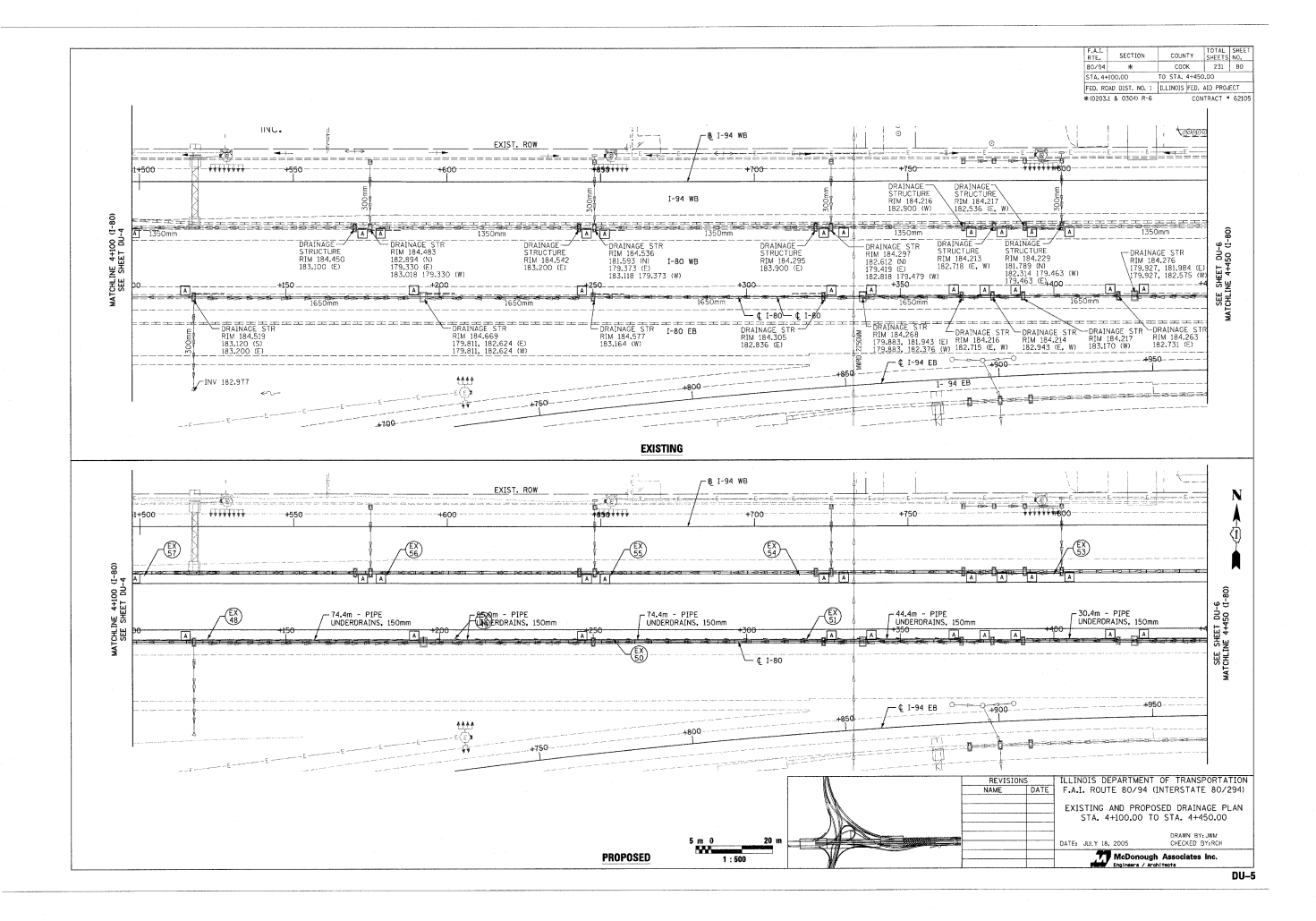


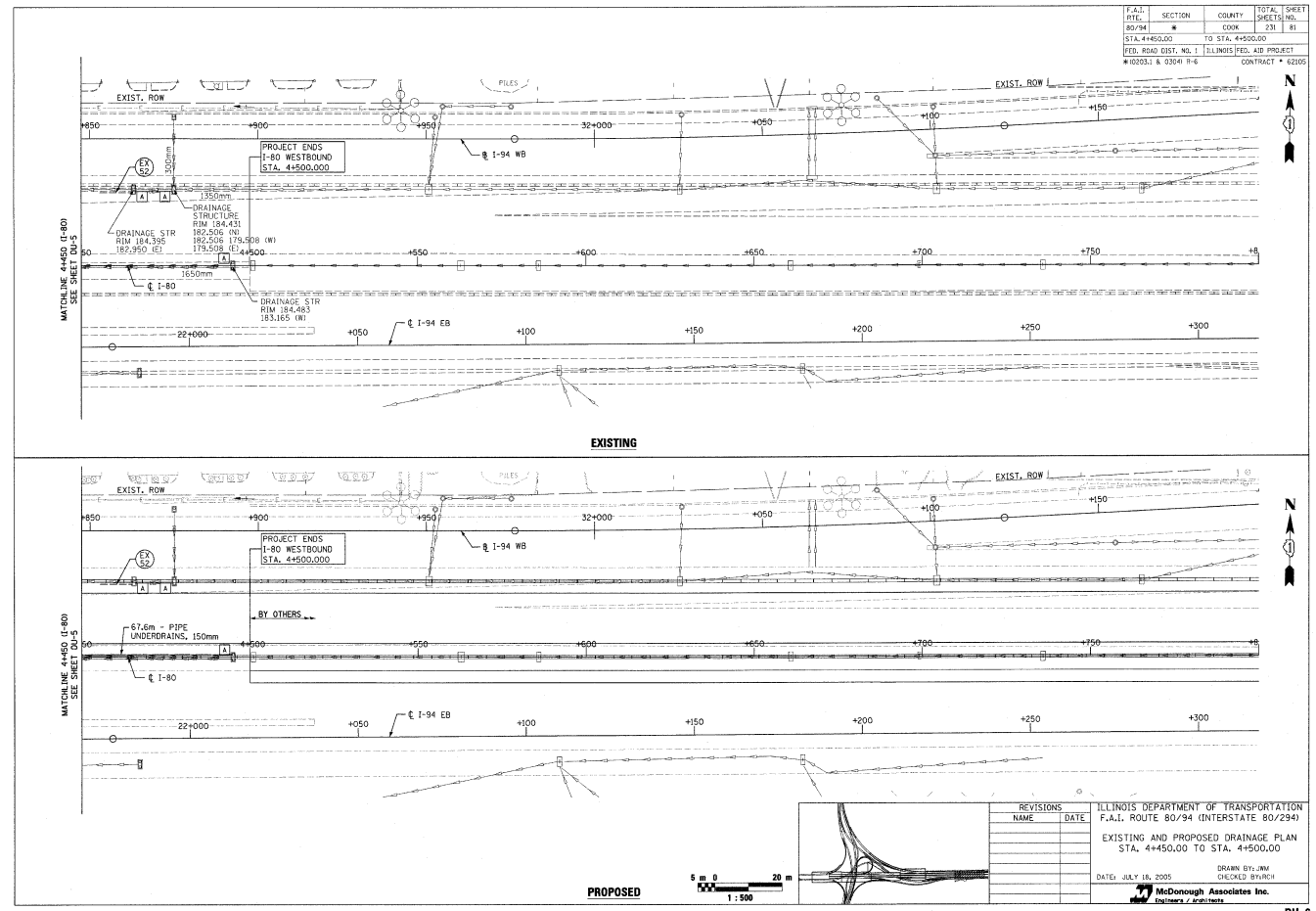


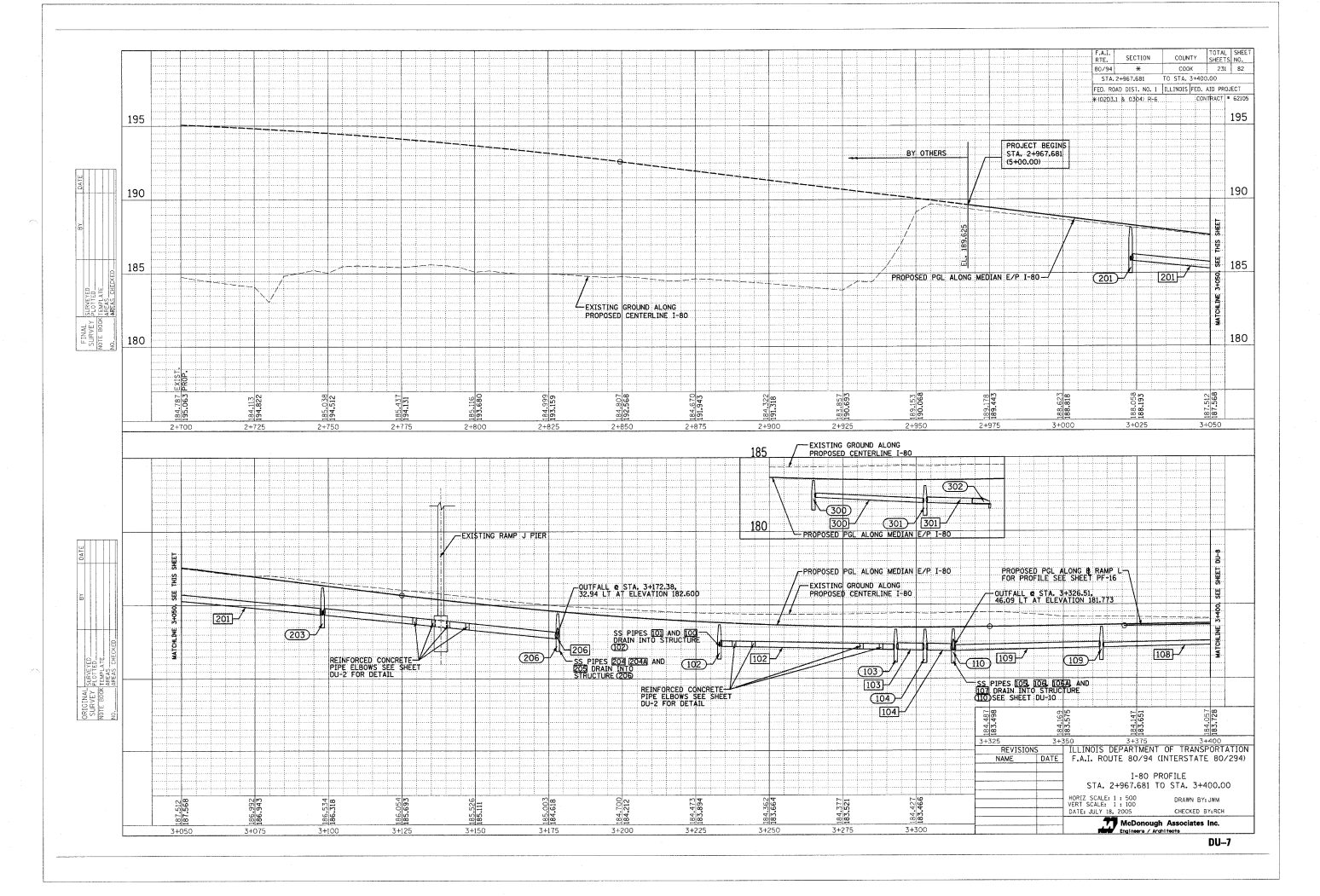


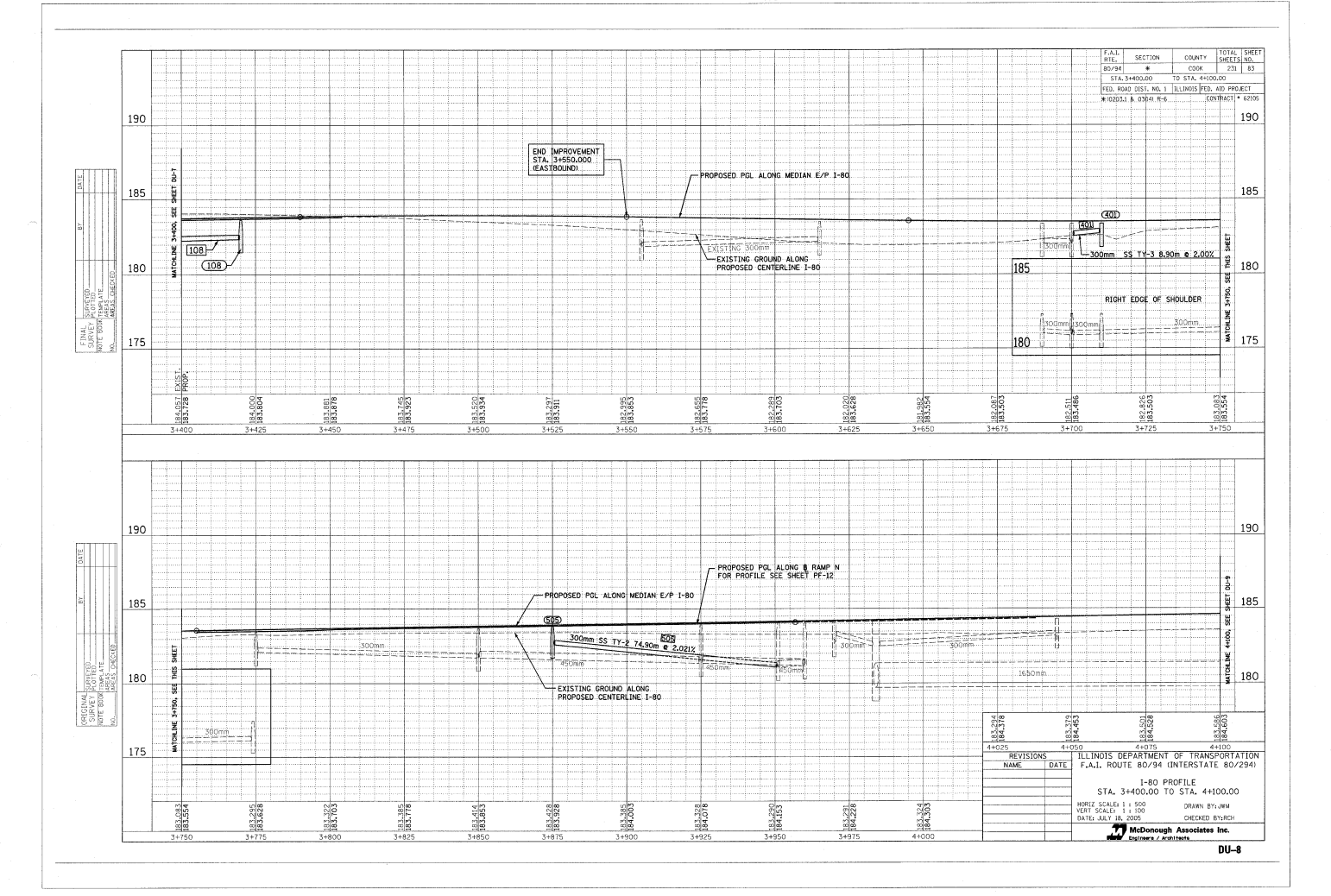


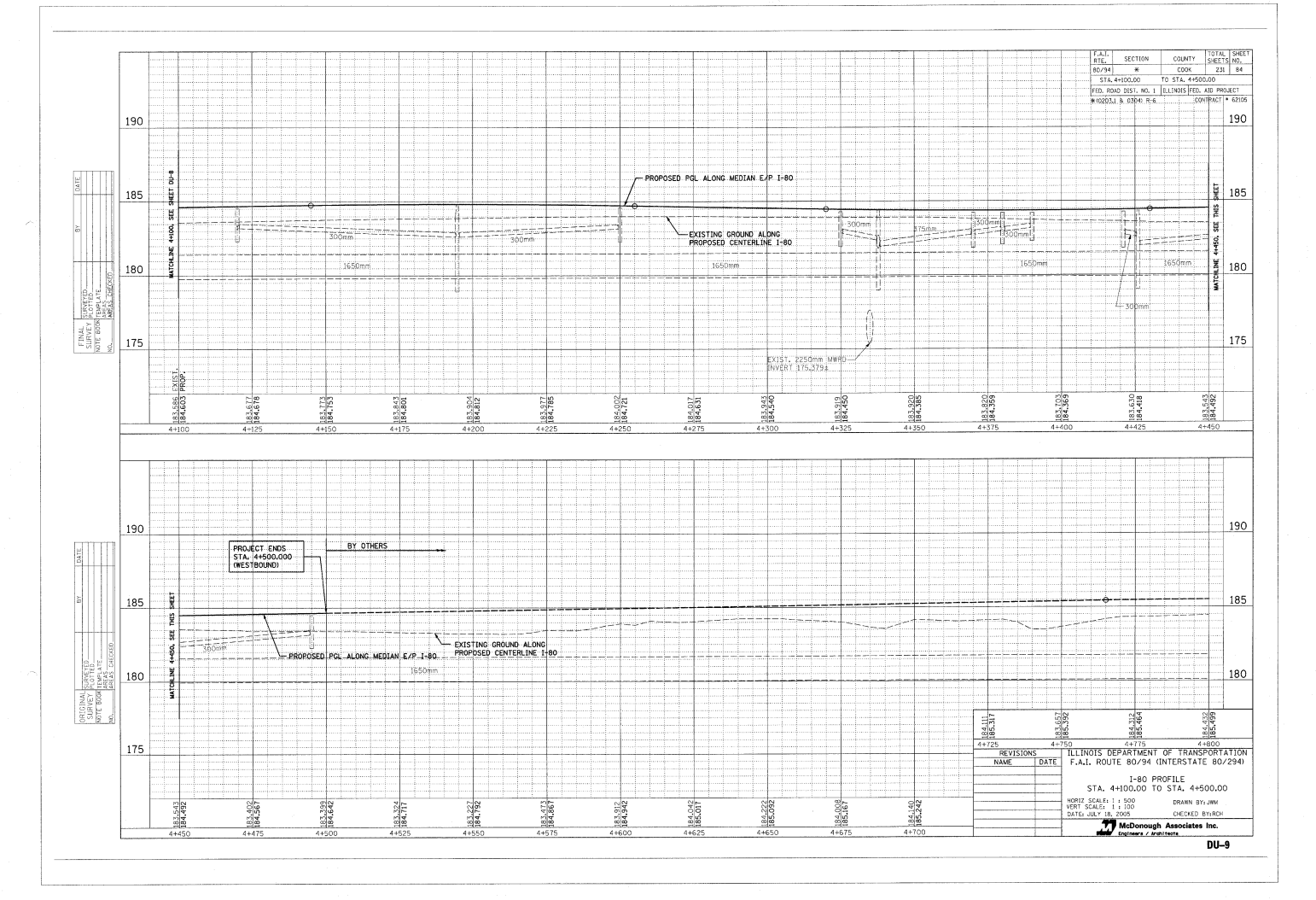


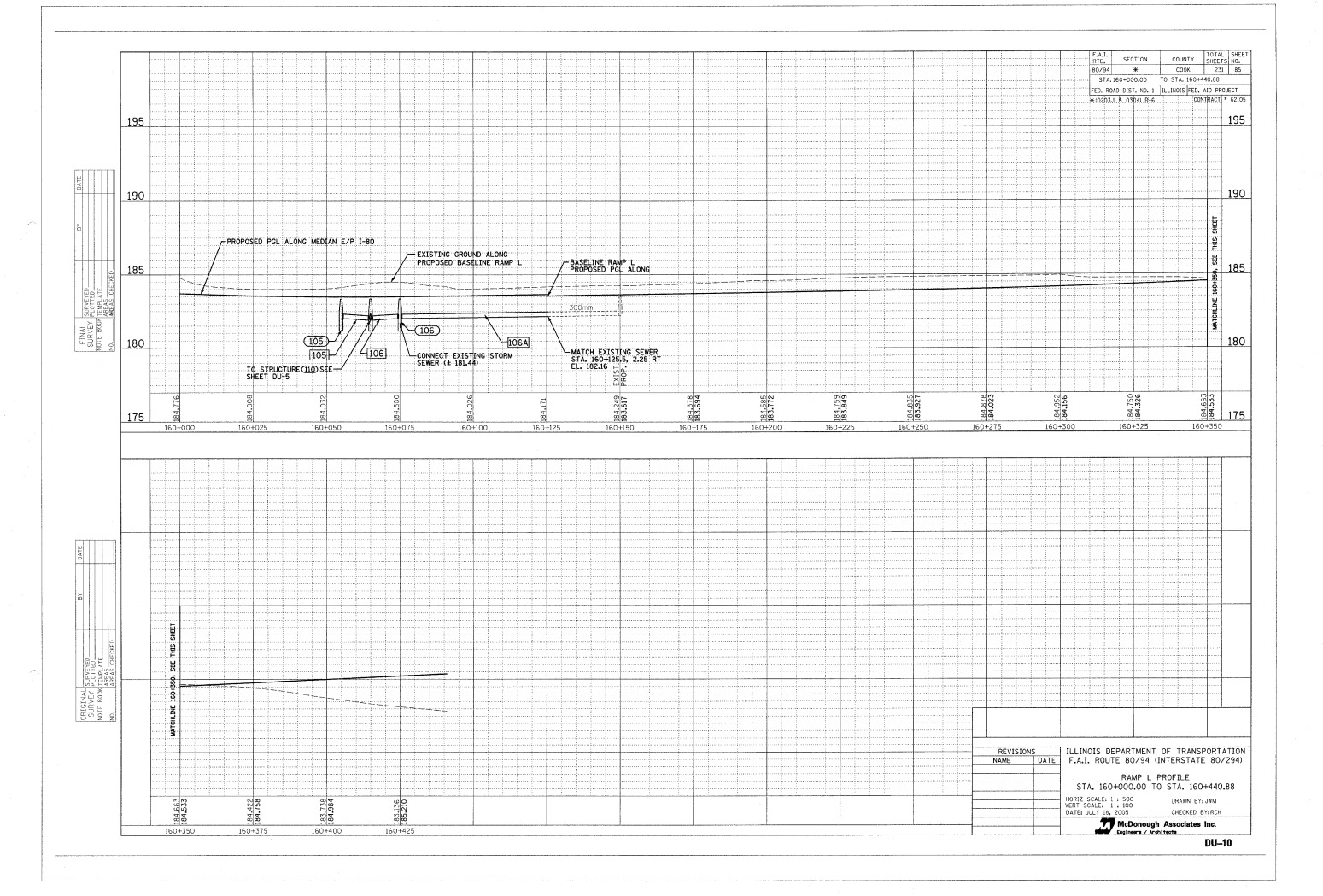












F.A.I. RTE.	SECTION	COUN	ΤY	TOTAL SHEETS	SHEET NO.
80/94	*	C00	K	231	86
STA.		TO STA.		•	
FED. ROA	D DIST. NO. 1	ILLINOIS	FED.	AID PROJ	ECT
<b>*</b> (0203.1	& 0304) R-6		COI	VTRACT #	62105

(XXX) PROPOSED DRAINAGE STRUCTURE SCHEDULE COMMENTS STR. REF. STATION OFFSET R C PIPE R C PIPE 3.0m X 0.9m/CB A 1.2M D/CB A 1.5M D/CB A 1.5M D/CB A 1.5M D/CB 1.2X1.5 DR STR T1 DR STR T2 CONCRETE SLIP-ON CK SLIP-ON CK RIM Ε ELBOW 375 ELBOW 450 SP 2T20F&G T20F&G T8G T20F&G T22F&G SP 2T20F&G SP 2T22F&G HEADWALL VALVE 375 VALVE 750 ELEV. NUM. NUM. (m) EACH 182.338 100 DU-2 3+233.00 27.00 LT 183,649 N. INV. TO BE PLUGGED UNTIL SS IS COMPLETED IN STAGE II 183.667 182.356 101 DU-2 3+233.00 22.53 RT 182.193 SEE SHEETS DD-5 AND DD-6 FOR DETAILS 102 DU-2 3+233.00 0.00 183.667 182.193 182.193 PB1A DU-2 3+238.00 0.00 N/A PB1B DU-2 3+244.64 3.84 LT PB1C DU-2 3+281.36 3.84 LT N/A N/A PB1D DU-2 3+288.00 0.00 N/A 181.947 181.947 SEE SHET DS-4 & DS-5 103 DU-2 3+293.00 0.00 183,329 181.909 181.947 SEE SHET DS-4 & DS-5 104 DU-2 3+303.00 0.00 183.321 105 DU-2 3+300.26 23.72 RT 183.334 182.024 181.905 181.905 N. INV. TO BE PLUGGED UNTIL SS IS COMPLETED IN STAGE II 183.326 181.905 107 DU-2 3+310.24 24.27 RT 106 DU-2 3+321.95 24.90 RT 183.331 181.946 181.946 CONNECT TO EXISTING STORM SEWER (±181.44) # # SEE DD-3 FOR SLOTTED DRAIN CONNECTION DETAIL 183.695 182.719 108A DU-2 3+420.00 20.78 RT 182.334 182.334 SEE SHET DS-4 & DS-5 108 DU-2 3+420.00 0.00 183 645 182.087 182.087 SEE SHET DS-4 & DS-5 109 DU-2 3+363.00 0.00 183.471 183.328 181.871 181.871 181.871 181.871 SEE SHET DS-4 & DS-5 110 DU-2 3+313.00 0.00 111 DU-2 3+318.77 20.34 LT 183.404 181.828 181.828 112 DU-2 3+326.51 46.09 LT N/A SEE DD-4 AND SPECIAL PROVISIONS 200 DU-1 3+023.00 21.76 RT 188.105 186.215 185.815 | SEE SHET DS-4 & DS-5 185.815 188-074 201 DU-1 3+023.00 0.00 CLOSE W/ STEEL PLATE UNTIL SS IS COMPLETED IN STAGE II 202 DU-1 3+098.00 22.73 RT 186.224 184.751 184.333 184.333 184.333 SEE SHET DS-4 & DS-5 203 DU-1 3+098.00 0.00 186.217 N/A PB2A DU-2 3+129.24 0.00 PB2B DU-2 3+135.75 3.76 LT N/A PB2C DU-2 3+140.75 0.38 LT PB2D DU-2 3+147.25 0.00 N/A N/A 182.846 204 DU-2 3+157.33 35.98 RT 185,500 182.837 182.837 CONNECT TO EXISTING STORM SEWER (±182.20) 204A DU-2 3+160.88 33.67 RT 185,500 ALSO SEE SHEETS DS-4 & DS-5 205 DU-2 3+178.00 22.53 RT 184.494 182.775 182,837 N. INV. TO BE PLUGGED UNTIL SS IS COMPLETED IN STAGE II 206 DU-2 3+178.00 0.00 207 DU-2 3+172.38 32.94 LT 184.420 182.713 182.713 182.713 SEE DD-4 AND SPECIAL PROVISIONS N/A 182.614 300 DU-2 3+265.00 27.63 LT 183.447 301 DU-2 3+303.00 28.40 LT 183.059 181.898 181.898 181.773 SEE DD-4 AND SPECIAL PROVISIONS 302 DU-2 3+324.95 46.96 LT N/A 182.178 SEE SHEET DS-3 183.345 401 DU-3 3+710.00 182.600 &=SEE DD-3 FOR SLOTTED DRAIN INVERT AND CONNECTION 505 DU-5 3+875.00 19.34 LT 181.715 SEE DD-4 AND SPECIAL PROVISIONS 37.11 LT N/A 600 DU-3 3+555.00 TOTAL

## DU-11

				4		McDonou		inc.	
			DATE:	JULY	18,	2005	DRAWN B'		
					:	PROPOSE STRUCTUR	 		
_	NAME	DATE	F.A.	E 80/294	)				
	REVISIO	NS					 	SPORTATIO	

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80/94	*	COOK	231	87
STA.		TO STA.		
FED. RO	AD DIST. NO. 1	ILLINOIS FED.	AID PROJ	ECT
* (0203	1 & 0304) R-6	CON	TRACT #	62105

XXX PROPOSED DRAINAGE PIPE SCHEDULE

	SS 2 RCP CL 3 300 METER	SS 2 RCP CL 3 375 METER	SS 2 RCP CL 3 450 METER	SS 2 RCP CL 3 600 METER	SS 2 RCP CL 3 750 METER	TRENCH BACKFILL (CU M.)	PIPE SLOPE (%)	COMMENTS
100	25.20	METER	MEIER	MEIER	MEIER	9 (CO M.)	0.58%	
101	20.70					7	0.79%	
102	20.10	59.10				20	0.13%	
103		29.10	9.10			3	0.42%	
103			9.10			3	0.42%	
105	8.80		3.10			3	1.35%	
107	0.00		22.60			7	0.15%	
106	8.80		22.60			3	0.15%	
106A	72.10					42	0.40%	
						6	2,03%	
A801	19.00							
108	56.10	40.10				16	0.44%	
109		49.10			10.10	17	0.44%	
110					19.40	0	0.22%	
111					26.30	0	0.21%	
200	20.00					19	2.00%	
201			74.1			73	2.00%	
202	20.9					13	2.00%	
203			81.0			54	2.00%	
204				2.7		-	0.33%	
204A				19.1		-	0.33%	
205					20.7	13	0.30%	
206					33.4	21	0.30%	
300	36.8					9	1.05%	
301	36.6	27.8				0	0.45%	
301		21.0				0	0.43%	
401	8.9					3	2.00%	CONNECT TO EXISTING STRUCTURE AT STA. 3+700.00, EL 182.00
505	47.0					127	0.30%	CONNECT TO EXISTING STRUCTURE AT STA. 3+951.08, EL 181.086
505	47.0					121	0.30%	CUNNECT TO EXISTING STRUCTURE AT STA. 3+951.08, EL 181.086
600		35.9				17	0.51%	CONNECT TO EXISTING STRUCTURE AT STA. 3+555.00, EL 181.899
OTAL*	344.5	172.0	196.0	22.0	100.0	485		

## A ADJUSTMENT SCHEDULE

STATION	OFFSET	FRAMES AND GRATES TO BE ADJUSTED
		EACH
3+555.0	0.0	1
3+615.0	0.0	1
3+690.0	0.0	1
3+700.0	0.0	1
3+775.0	0.0	1
3+850.0	0.0	1
3+925.0	0.0	1
3+951.1	20.0 LT	1
3+970.0	0.0	1
4+027.0	20.6 LT	1
4+045.0	0.0	1
4+050.4	22.0 LT	1
4+090.0	21.1 LT	1
4+098.5	22.6 LT	1
4+120.0	0.0	1
4+172.5	22.6 LT	1
4+177.5	22.6 LT	1
4+194.7	0.0	1
4+245.5	22.6 LT	1
4+250.0	0.0	1
	SUB TOTAL	20

## ADJUSTMENT SCHEDULE CONT

STATION	OFFSET	FRAMES AND GRATES TO BE ADJUSTED
		EACH
4+250.5	22.6 LT	1
4+322.5	22.6 LT	1
4+325.0	0.0	1
4+327.5	22.6 LT	1
4+337.8	0.0	1
4+370.0	0.0	1
4+370.5	22.6 LT	1
4+380.0	0.0	1
4+390.0	0.0	1
4+390.5	22.6 LT	1
4+402.5	22.6 LT	1
4+421.0	0.0	1
4+426.2	0.0	1
4+465.5	22.6 LT	1
4+477.5	22.6 LT	1
4+495.0	0.0	1
	TOTAL	36

FED. ROAD DIST. NO. 1	ILLINOIS FED. AID PROJECT
*(0203.1 & 0304) R-6	CONTRACT # 62105

6010610		NDERDRAINS	150MM		
SHEET	BEGIN	END			
NO.	STATION	STATION	OFFSET	LENGTH	COMMENTS
DU-1	2+967.7	3+022.6	LEFT	54.9	I-80, NEAR CENTER
DU-1	3+023.5	3+097.6	LEFT	74.1	I-80, NEAR CENTER
DU-1	2+994.9	3+023.0	FAR LT	28.1	I-80, LEFT EDGE
DU-1	3+023.0	3+098.0	FAR LT	75.0	I-80, LEFT EDGE
DU-1	2+967.7	3+022.8	RIGHT	55.1	I-80, RIGHT EDGE
DU-1	3+023.4	3+097.6	RIGHT	74.2	I-80, RIGHT EDGE
DU-1	3+023.0	-	LEFT	25.2	I-80, LATERAL PIPE
DU-1	3+098.0	-	LEFT	23.6	I-80, LATERAL PIPE
DU-2	3+098.0	3+127.3	LEFT	80.8	I-80, NEAR CENTER
DU-2	3+178.8	3+232.7	LEFT	53.9	I-80, NEAR CENTER
DU-2	3+233.5	3+292.7	LEFT	68.9	I-80, NEAR CENTER
DU-2	3+313.9	3+362.9	LEFT	49.0	I-80. NEAR CENTER
DU-2	3+363.3	3+419.7	LEFT	56.4	I-80, NEAR CENTER
DU-2.3	3+420.3	3+496.1	LEFT	75.8	I-80, NEAR CENTER
DU-2	3+098.0	3+173.3	FAR LT	75.3	I-80, LEFT EDGE
DU-2	3+174.3	3+232.3	FAR LT	58.0	I-80, LEFT EDGE
DU-2	3+233.0	3+301.9	FAR LT	68.9	I-80, LEFT EDGE
DU-2	3+303.5	3+351.4	FAR LT	48.2	I-80, LEFT EDGE
DU-2	3+098.5	3+177.7	RIGHT	79.2	I-80. RIGHT EDGE
DU-2	3+178.7	3+232.6	RIGHT	53.9	I-80. RIGHT EDGE
DU-2	3+233.5	3+300.0	RIGHT	66.5	I-80, RIGHT EDGE
DU-2	3+322.7	3+370.8	RIGHT	48.1	I-80, RIGHT EDGE
DU-2	3+352.9	-	FAR LT	9.4	LATERAL PIPE, TIES TO EXIST UD FROM 62104
DU-2.3	3+352.9	3+496.1	FAR LT	143.2	I-80, LEFT EDGE
DU-3	3+496.1	3+637.8	FAR LT	141.7	I-80, LEFT EDGE
DU-3	180+400.0	-	RIGHT	7.2	RAMP N, LATERAL PIPE
DU-3	180+400.0	180+337.8	RIGHT	62.2	RIGHT EDGE OF RAMP N
DU-3	3+496.1	3+554.7	LEFT	58.6	I-80, NEAR CENTER
DU-3	3+555.3	3+614.7	LEFT	59.4	I-80. NEAR CENTER
DU-3	3+615.3	3+689.7	LEFT	74.4	I-80, NEAR CENTER
DU-3	3+710.6	3+774.6	LEFT	64.0	I-80. NEAR CENTER
DU-3	180+337.8		RIGHT	26.0	RAMP N. LATERAL PIPE
DU-3.4	3+775.3	3+849.7	LEFT	74.4	I-80, NEAR CENTER
DU-3,4	180+337.8		RIGHT	127.8	RIGHT EDGE OF RAMP N
DU-4	180+210.0		RIGHT	8.8	RAMP N, LATERAL PIPE
DU-4	180+210.0	180+081.0	RIGHT	129.0	RIGHT EDGE OF RAMP N
DU-4	3+850.3	3+924.7	LEFT	74.4	I-80, NEAR CENTER
DU-4	3+925.3	3+969.7	LEFT	44.4	I-80, NEAR CENTER
DU-4	3+986.0	4+044.7	LEFT	58.7	I-80, NEAR CENTER
DU-4,5	4+045.3	4+119.7	LEFT	74.4	I-80, NEAR CENTER
DU-5	4+120.3	4+194.7	LEFT	74.4	I-80, NEAR CENTER
DU-5	4+194.7	4+249.7	LEFT	55.0	I-80, NEAR CENTER
DU-5	4+250.3	4+324.7	LEFT	74.4	I-80, NEAR CENTER
DU-5	4+325.3	4+369.7	LEFT	44.4	I-80, NEAR CENTER
DU-5	4+390.3	4+420.7	LEFT	30.4	I-80, NEAR CENTER
DU-5,6	4+427.1	4+494.7	LEFT	67.6	I-80, NEAR CENTER
	1				

## DU-12

<u> </u>				7	McDonou	gh Assoc	ates inc.
			DATE:	JULY 1	8, 2005		NN BY: JWM KED BY: RCH
					PROPOSEI PIPE S	D DRAINA	GE
	NAME	DATE	F.A.	I. ROU	ITE 80/94	(INTERS	TATE 80/294
	REVISIO	NS					ANSPORTATIO

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEE SHEETS NO.					
80/94	*	COOK	231	88				
STA.		TO STA.  ILLINOIS FED. AID PROJECT						
FED. ROA	D DIST. NO. 1							
*(0203.1	& 0304) R-6	CO	NTRACT #	62105				

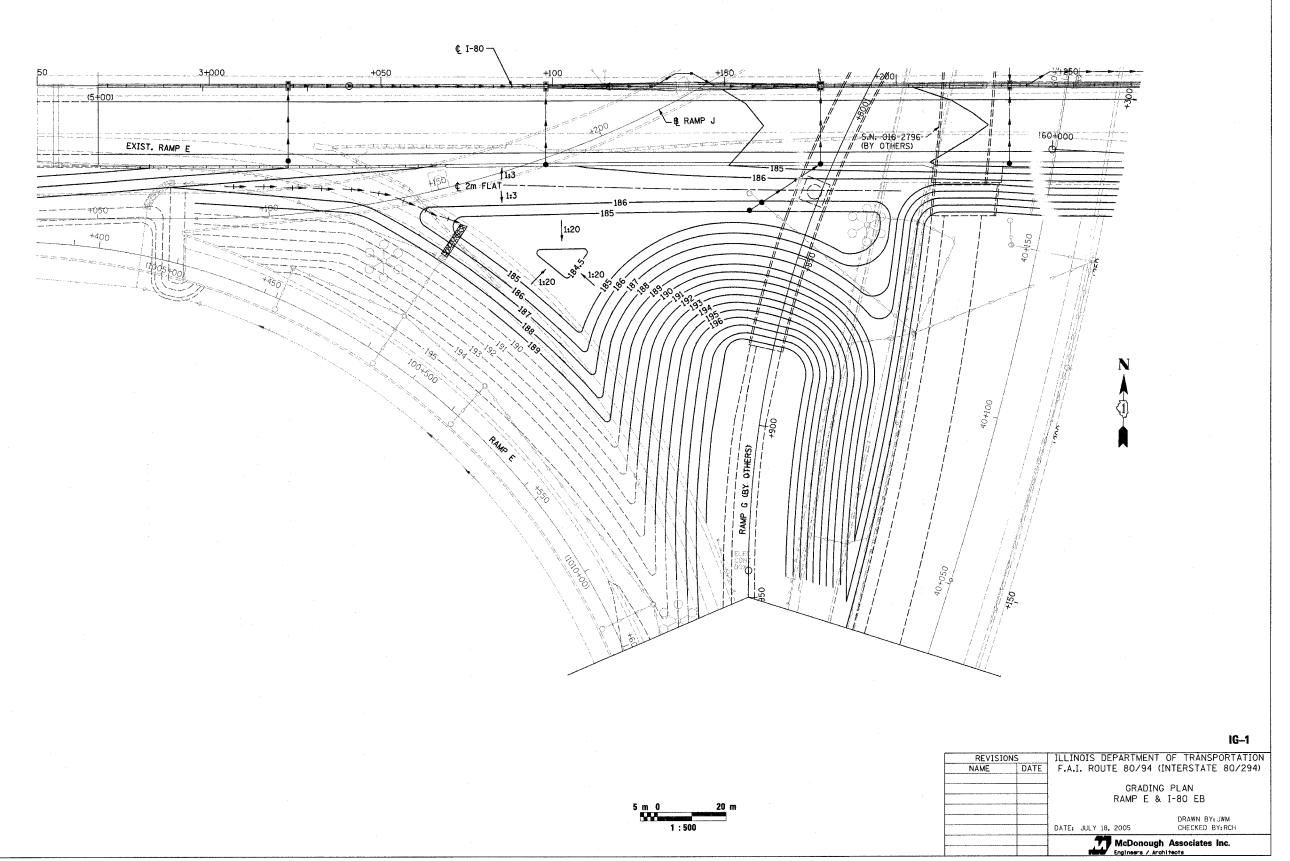
(EX XX

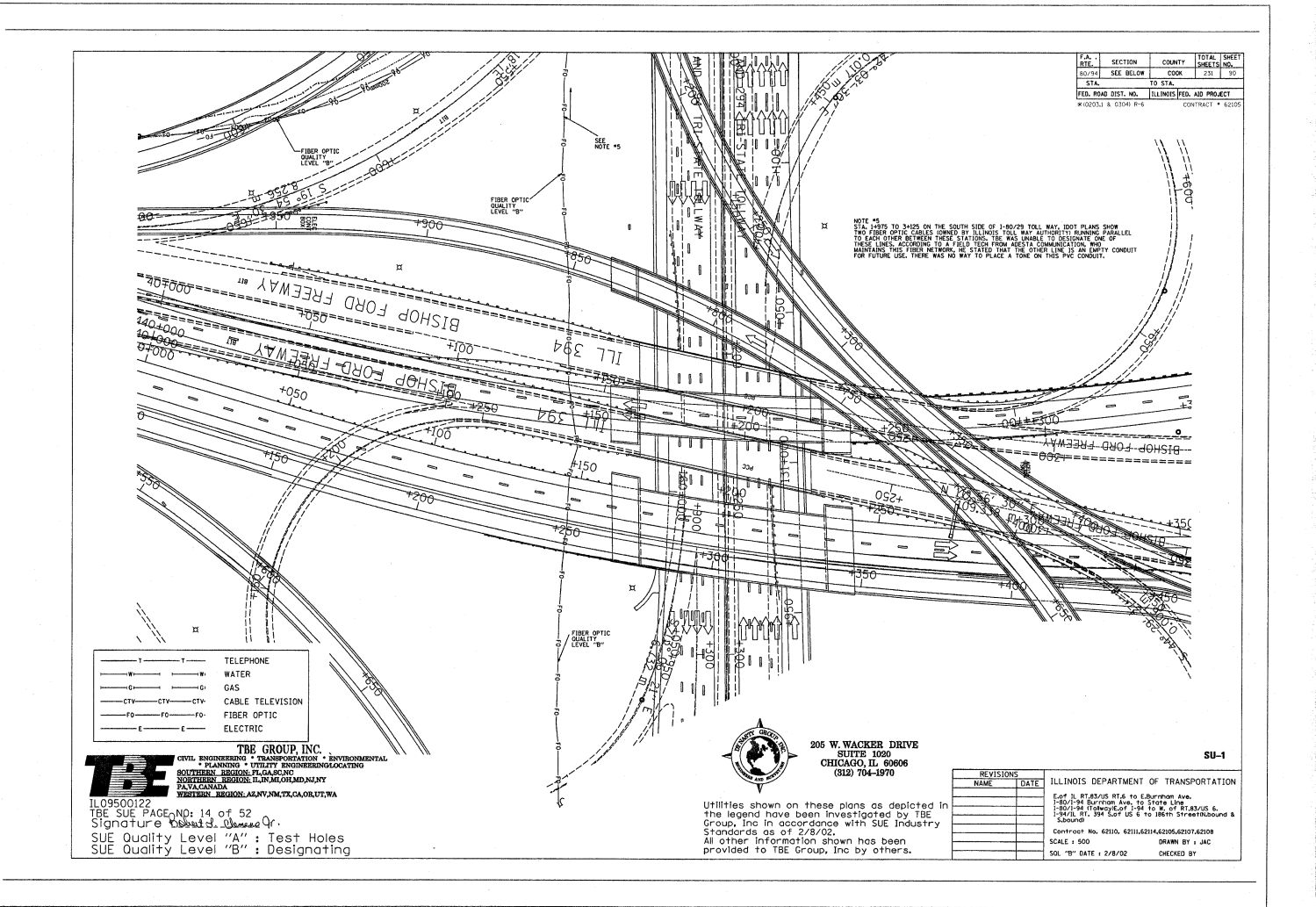
RAINAGE I	EXISTING DRAINAGE FEATURE NUMBER	STATION	OFFSET	REMOVING MANHOLES EACH	REMOVING CATCH BASINS EACH	REMOVING INLETS EACH	FILLING MANHOLES EACH	END SECTIONS TO BE REMOVED EACH	STORM SEWERS TO BE GROUTED CU M	STORM SEWER REMOVAL 300 mm M	STORM SEWER REMOVAL 375 mm	REMOVE EXISTING CULVERTS EACH	CB FILL TO MAIN FLOW EACH	TRENCH BACKFILL CU M	SLOTTED DRAIN REMOVAL M	COMMENTS
	HOWBER			27(01)	Enon	EAGN	EROIT	Enon	00 111			2.0.7				
TRUCTURE	01	3+027						1 .								300mm CULVERT
PIPE TRUCTURE	02 03	3+065.00	48.4 RT					1				1				
PIPE	04	-	-								37.0			25		375mm-22m PRE-STAGE I, 15m STAGE II
TRUCTURE	05	3+115.00	0.0		1											
PIPE TRUCTURE	06 07	- 3+115.00	- 27 E I T		1				6.0							
PIPE	08	- 57115.00	31.3 L.I		1											REMOVED BY OTHERS
PIPE	09	-	-													REMOVED BY OTHERS
TRUCTURE		3+173.00		1												300mm-12.2m SS TO BE GROUTED
PIPE TRUCTURE	11	3+179.00	- 15.0 LT	1					0.9							300Hilli-12;2H 33 10 BE GROUTED
PIPE	13	-	_						1							300mm-14.0m SS TO BE GROUTED
RUCTURE		3+177.00	0.0		1											
PIPE	15 16	3+157.00	31.0 RT		1								wa			REMOVED BY OTHERS
TRUCTURE		3+253.00	0.0			1										THE TEN OF THE TEN
PIPE	18	-	-						1.1							300mm-15.7m SS TO BE GROUTED
TRUCTURE		3+255.00				1			7.1		27.0			16		64.3m OF SS TO BE GROUTED, 23.2m OF SS TO BE REMOVED
PIPE PIPE	20 21	_	-						7.1		23.2	••••		16		REMOVED BY OTHERS
RUCTURE		3+315.00	28.2 RT	1												
PIPE	23	-	-						21.3							900mm-33.4m OF SS TO BE GROUTED
PIPE	24 25	3+345.00	14.2 RT						8.5				11			STR TO BE FILLED TO MAINTAIN FLOW DURING STAGE IA, SEE I
RUCTURE		3+343.00	0.0						6.3							STR REMOVED DURING EXC OF PR SS
PIPE	27	-	-						13.8		-					900mm-21.7m OF SS TO BE GROUTED
TRUCTURE		3+342.00							21.0				1			STR TO BE FILLED TO MAINTAIN FLOW DURING PRE-STAGE, SEE 900mm-34.5m OF SS TO BE GROUTED
PIPE	29 30	-	-						21.9	226				149		300mm
RUCTURE		3+568.00		1			***************************************							175		
PIPE	32	_	-						7.8							450mm-49,2m OF SS TO BE GROUTED
PIPE	33 34	3+555.00	0.0													TO REMAIN IN PLACE TO REMAIN IN PLACE
RUCTURE		3+615.00	0.0										,			TO REMAIN IN PLACE
PIPE	36	_	-						0.8							450mm-5.3m OF SS TO BE GROUTED
RUCTURE	37	3+620.00	2.2 RT				1		17.0				***************************************			MANHOLE TO BE FILLED IN STAGE II 61m OF SS TO BE GROUTED
PIPE RUCTURE	38 39		15.8 LT						17.2				1	-		STR TO BE FILLED TO MAINTAIN FLOW DURING STAGE IA, SEE [
PIPE	40	-	_													SS TO BE FILLED BY OTHERS
OT DRAIN	41	-	-												134.4	
OT DRAIN	42 43	-	-												24.4	
OT DRAIN	44	-	-												9.6	
OT DRAIN	45	-	-												9.6	
OT DRAIN	46 47	-	-												9.6	
OT DRAIN	47	-						-							9.6	
OT DRAIN	49	-	_												9.4	
OT DRAIN	50	-	-												9.6	
OT DRAIN	51 52	-	-			-								-	9.6	
OT DRAIN	53	-	-												9.6	
OT DRAIN	54	-	-												9.6	
OT DRAIN	55	-	-												9.4	
OT DRAIN	56 57	-	-		1									1	9.4	
	10		_			L									9,5	

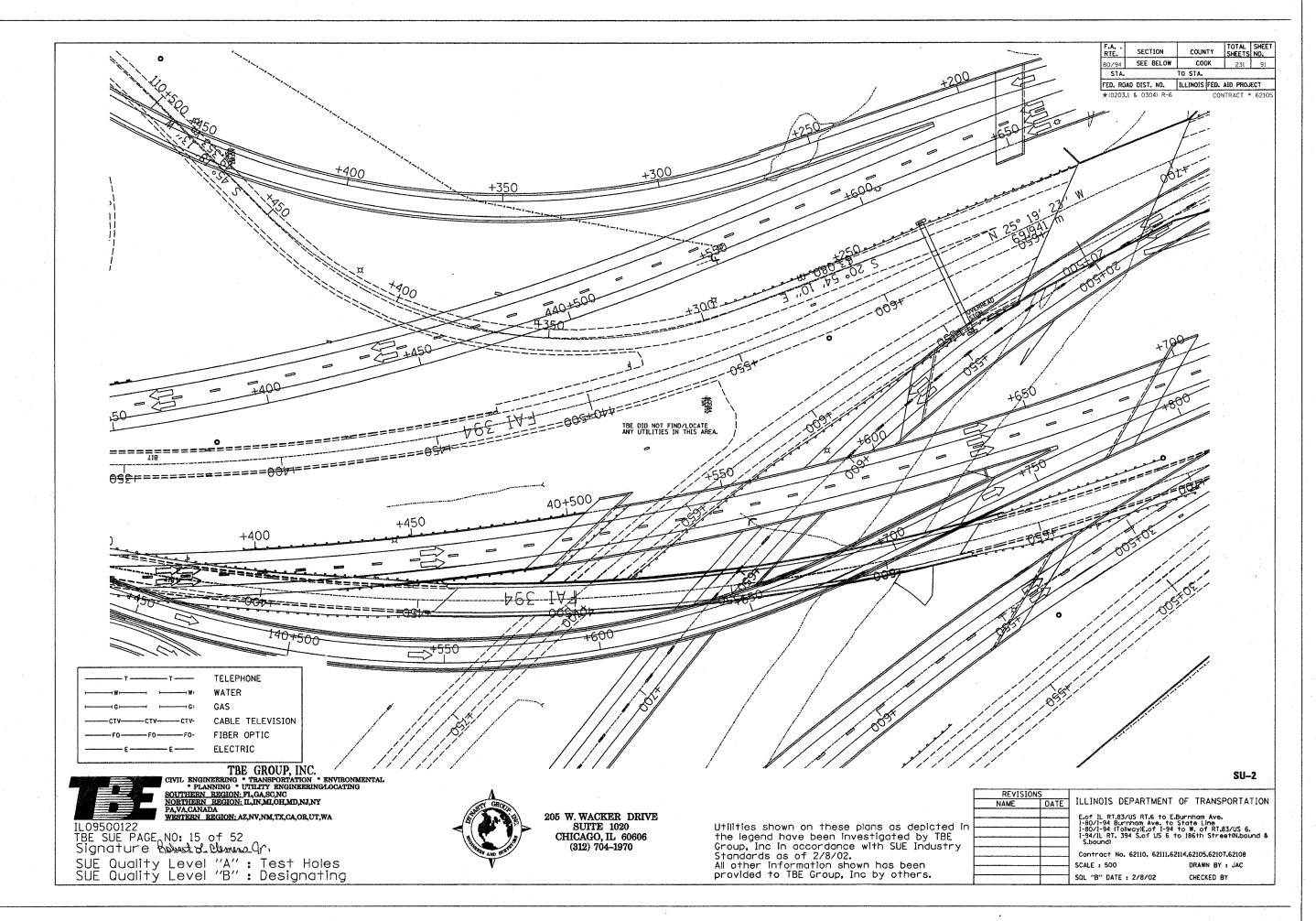
UNLESS OTHERWISE NOTED ALL EXISTING STRUCTURES TO REMAIN IN PLACE

DU-13

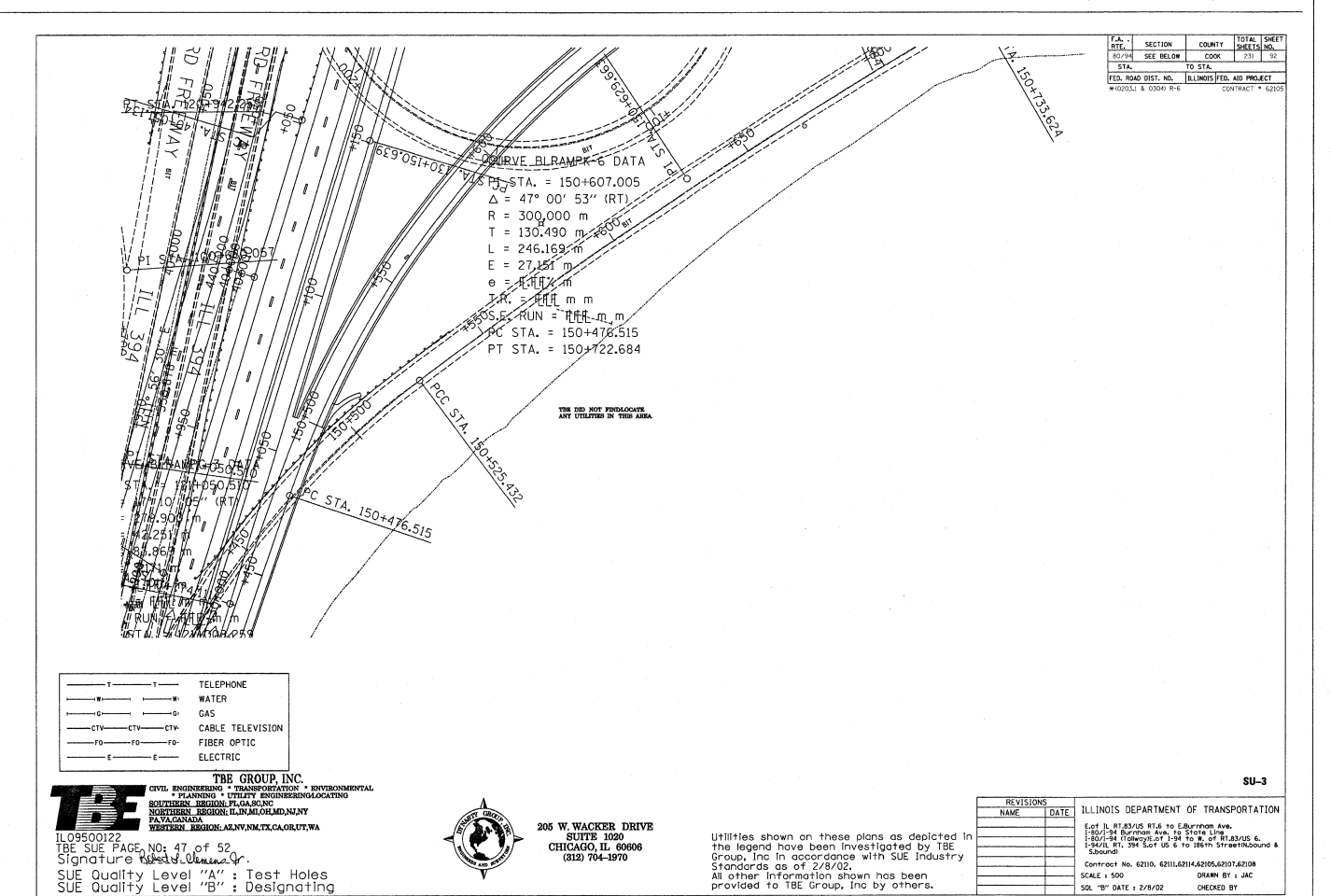
			-4		McDonou Engineers /			Inc.	
		DATE:	JULY	18,	2005		DRAWN BY CHECKED E		
					PROPOSE REMOVAL				
NAME	DATE	F.A.	. RC	UT	E 80/94	(INT	ERSTAT	E 80/	294)
REVISIONS	5	ILLIN	IOIS	DE	PARTMEN	NT OF	TRANS	PORTA	TION







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F.A RTE.	SECTION	COUNTY		TOTAL		
80/94	SEE BELOW			231	93	
STA.		TO STA.				
FED. ROAD DIST. NO.		ILLINOIS	FED.	AID PROJ	ECT	
¥ /0007 1	4 0704) D.C		- ^^	UTDACT #	60100	

TELEPHONE CABLE TELEVISION FIBER OPTIC ELECTRIC

TBE GROUP, INC.

CIVIL ENGINEERING \* TRANSPORTATION \* ENVIRONMENTAL

\* PLANNING \* UTILITY ENGINEERINGLOCATING
SOUTHERN REGION: FL,GA,SC,NC
NORTHERN REGION: IL,IN,MI,OH,MD,NJ,NY
PA,VA,CANADA
WESTERN REGION: AZ,NV,NM,TX,CA,OR,UT,WA

TL09500122 TBE SUE PAGEONO: 48 of 52 Signature Country Lenens Or.

SUE Quality Level "A" : Test Holes SUE Quality Level "B" : Designating



205 W. WACKER DRIVE SUITE 1020 CHICAGO, IL 60606 (312) 704-1970

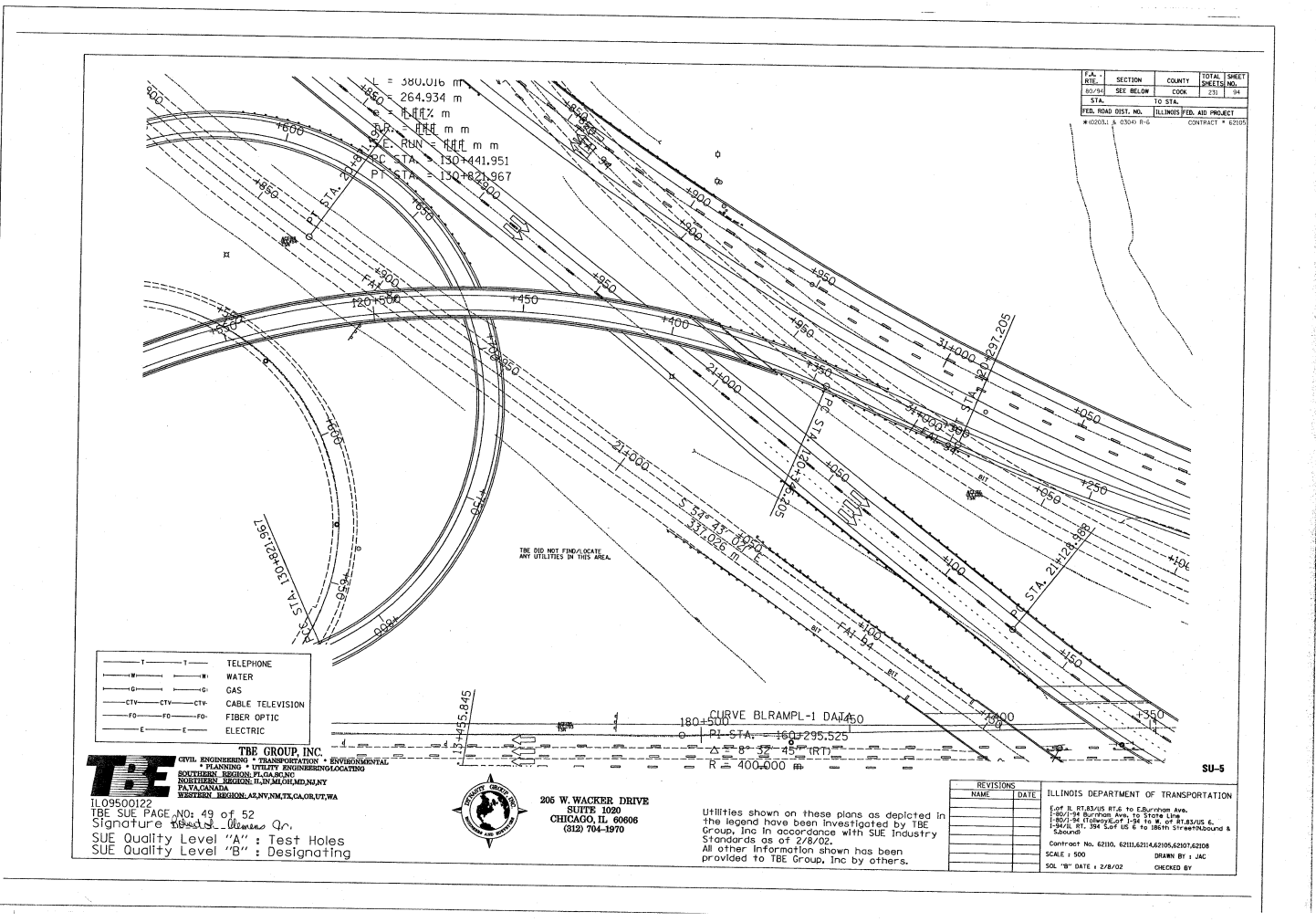
Utilities shown on these plans as depicted in the legend have been investigated by TBE Group, Inc in accordance with SUE Industry Standards as of 2/8/02.

All other information shown has been provided to TBE Group, Inc by others.

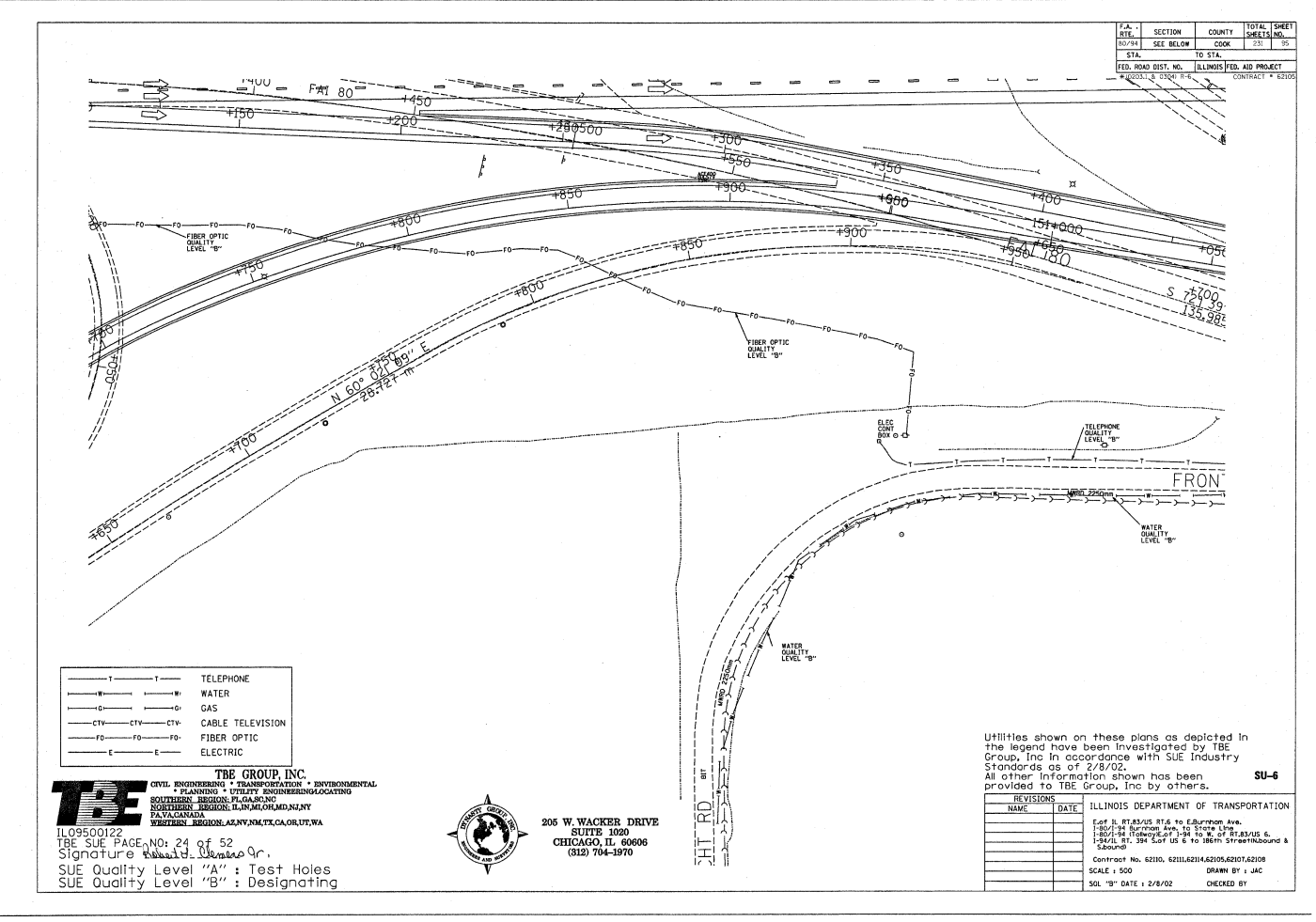
REVISIONS						
NAME	DATE	ILLINOIS	DEPARTMENT	OF	TRANSPORTATIO	)N
		1-80/1-94 E	.83/US RT.6 to E. Burnham Ave. to (Tollway)E.of I-94 . 394 S.of US 6	Stat		&

Contract No. 62110, 62111,62114,62105,62107,62108 DRAWN BY : JAC SCALE : 500 CHECKED BY SQL "B" DATE : 2/8/02

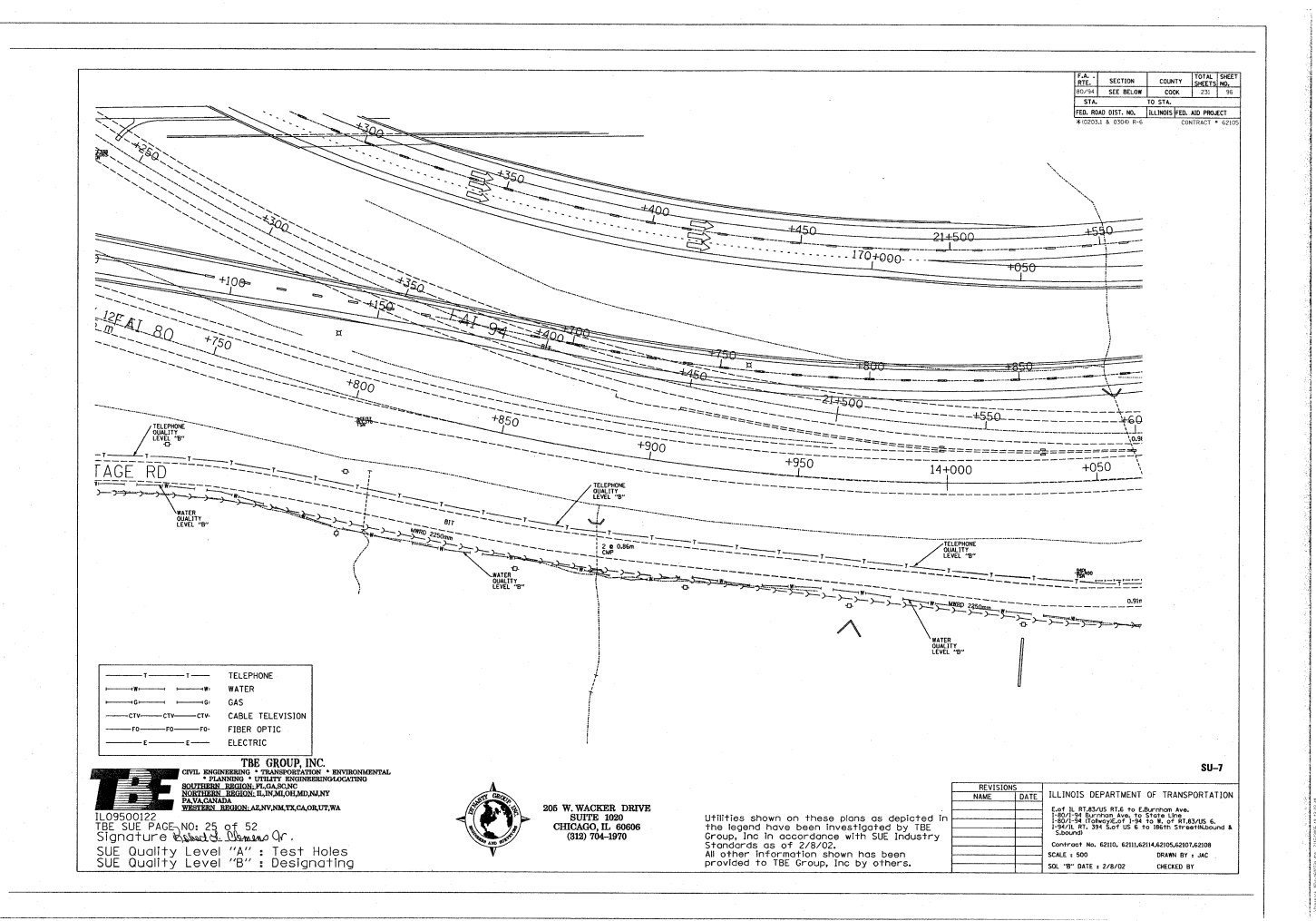
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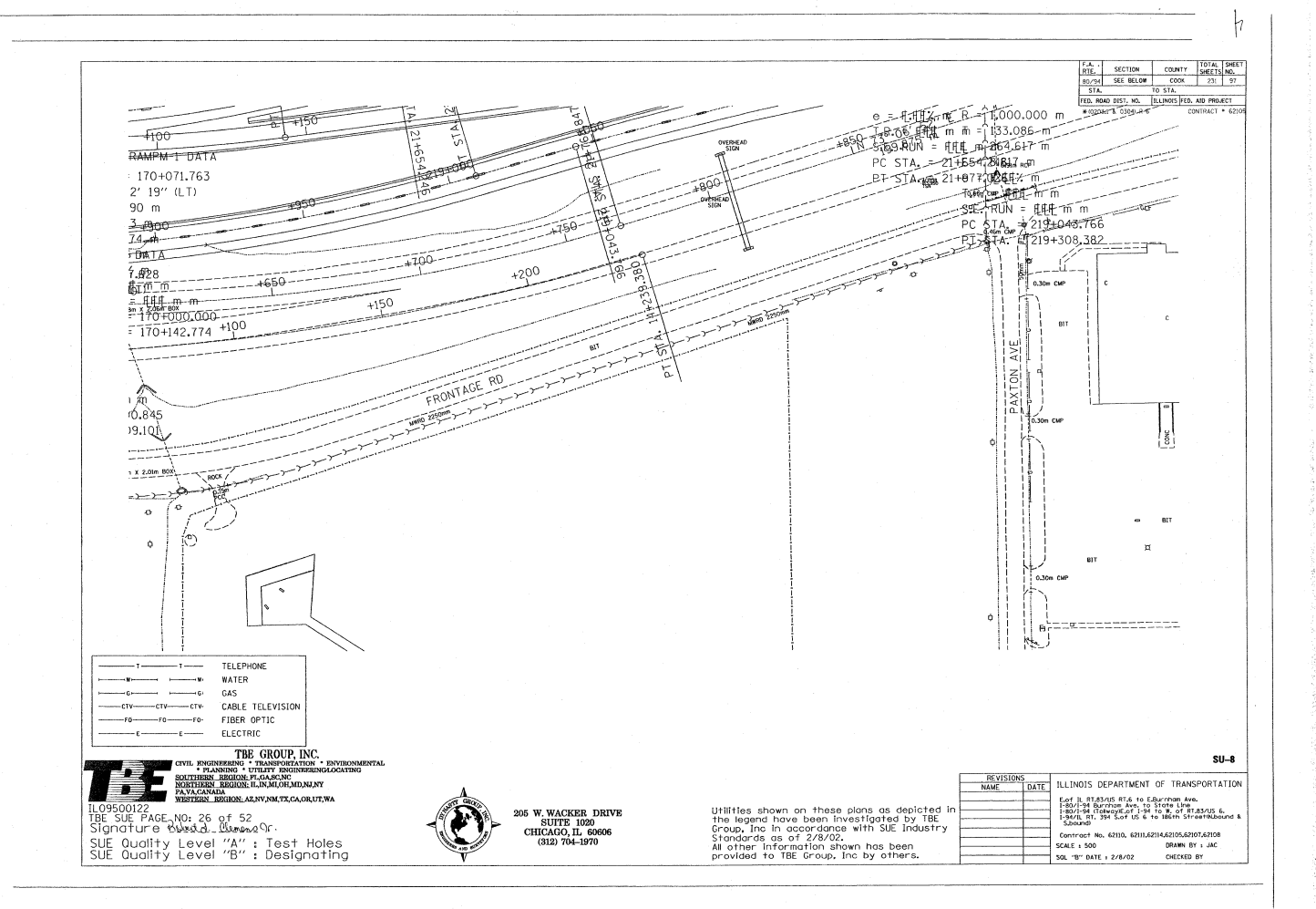
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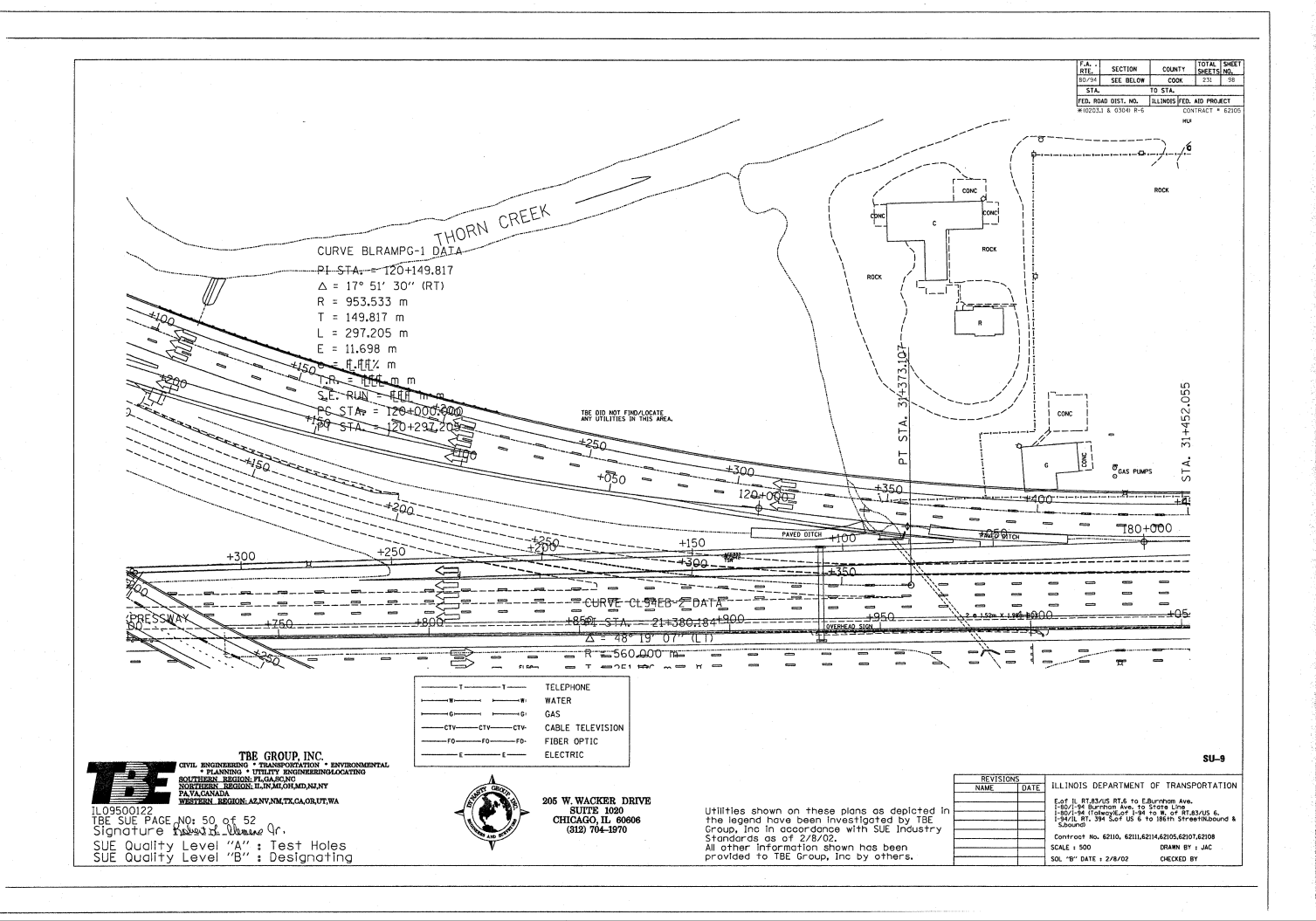
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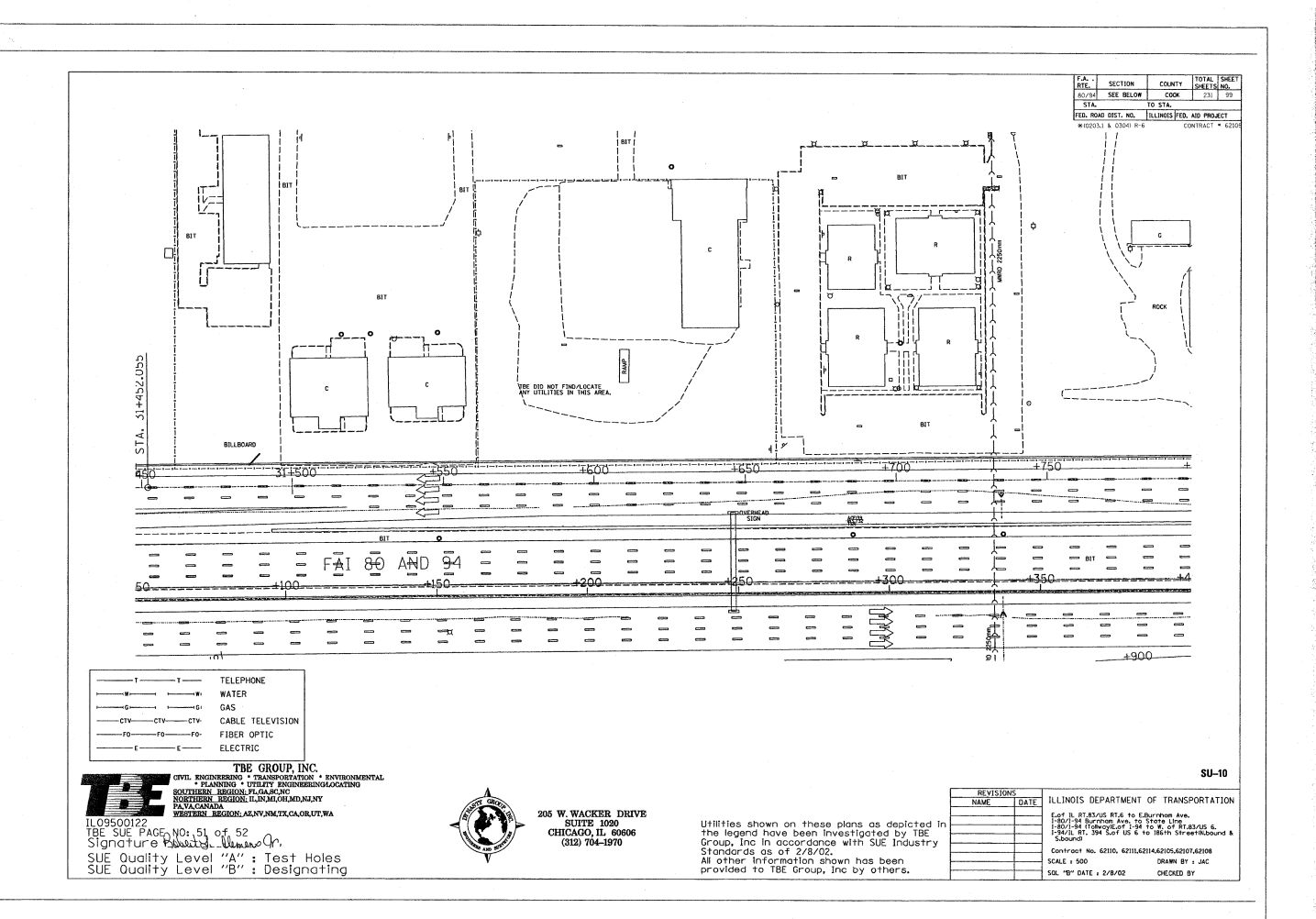


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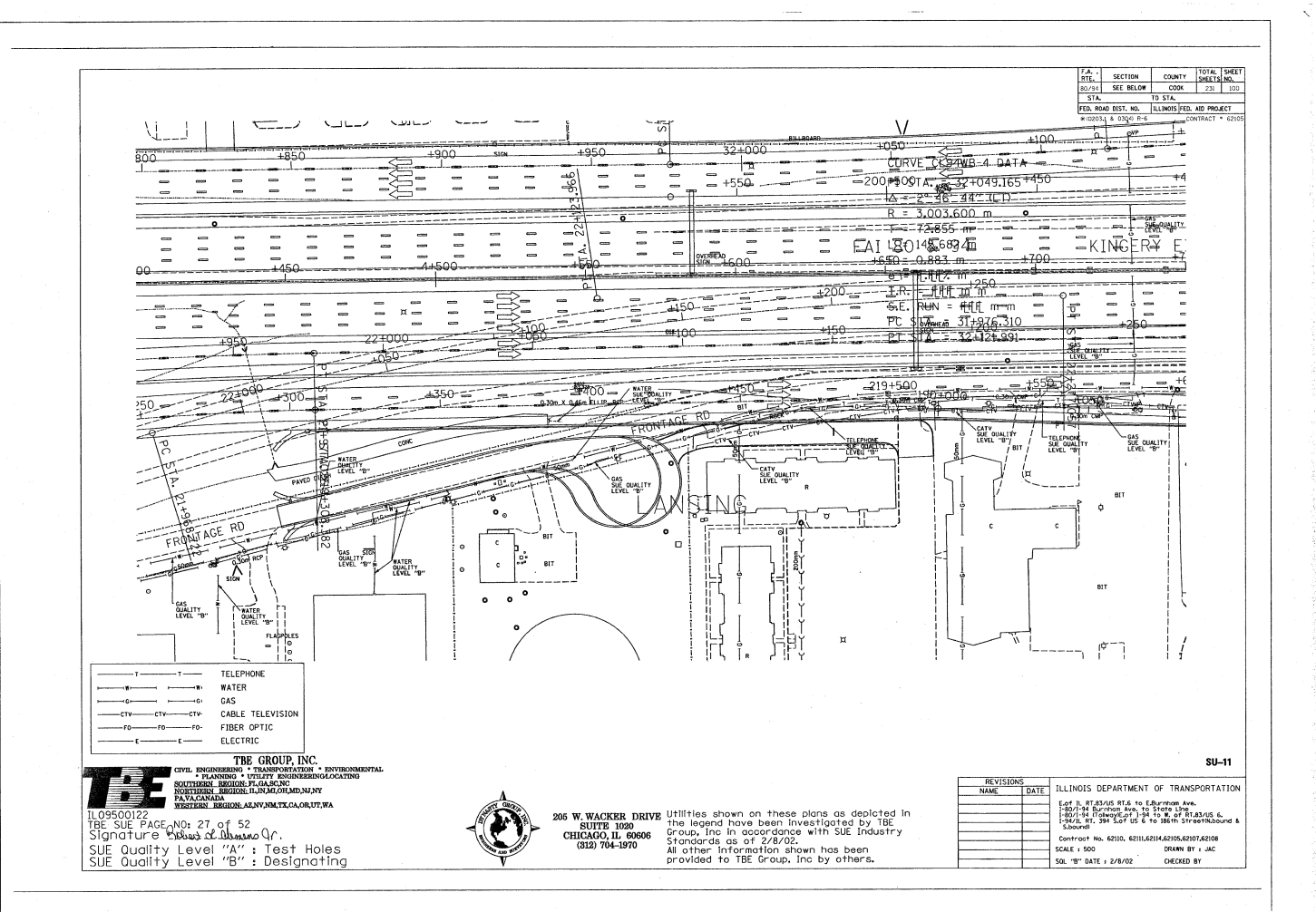


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