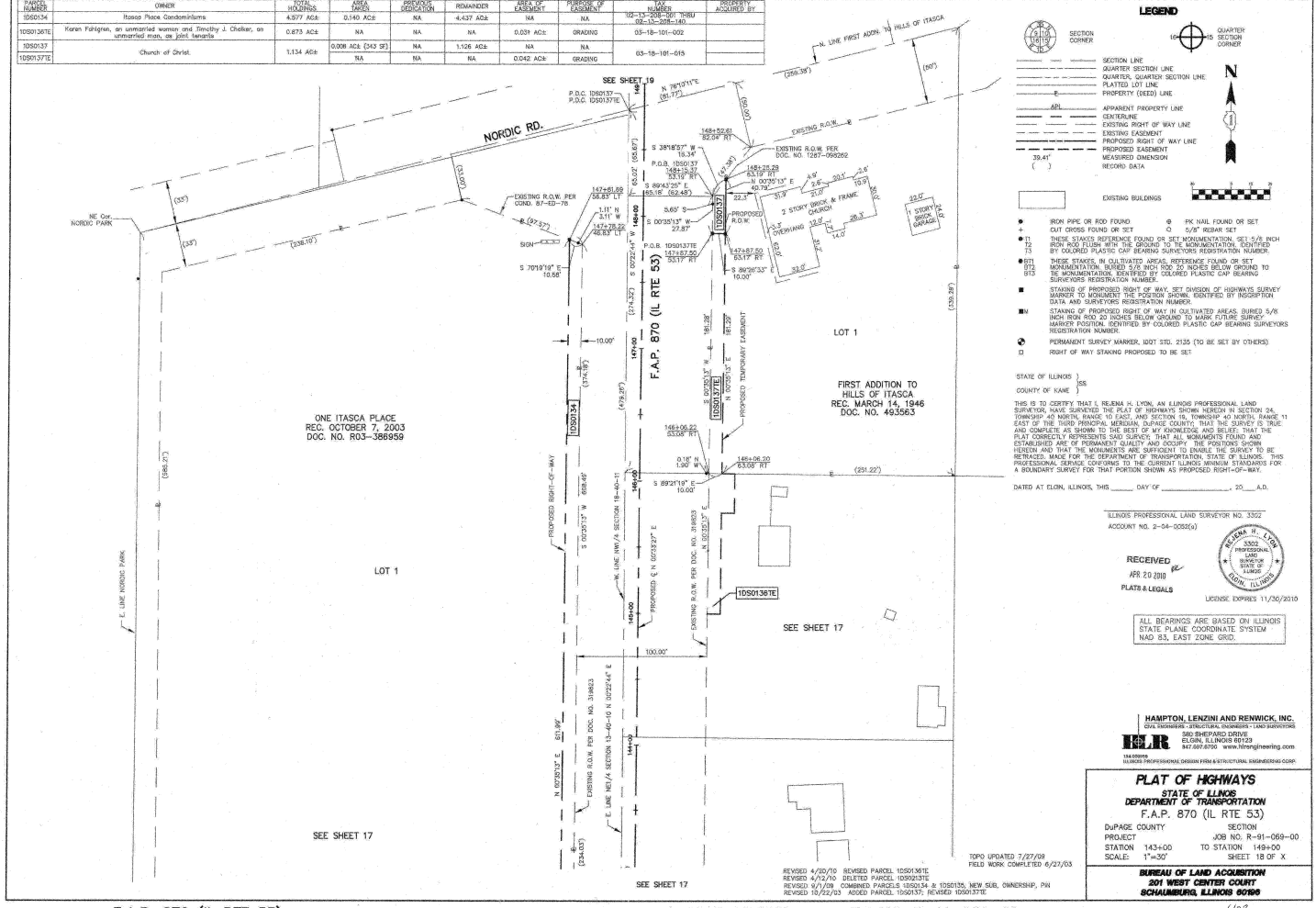
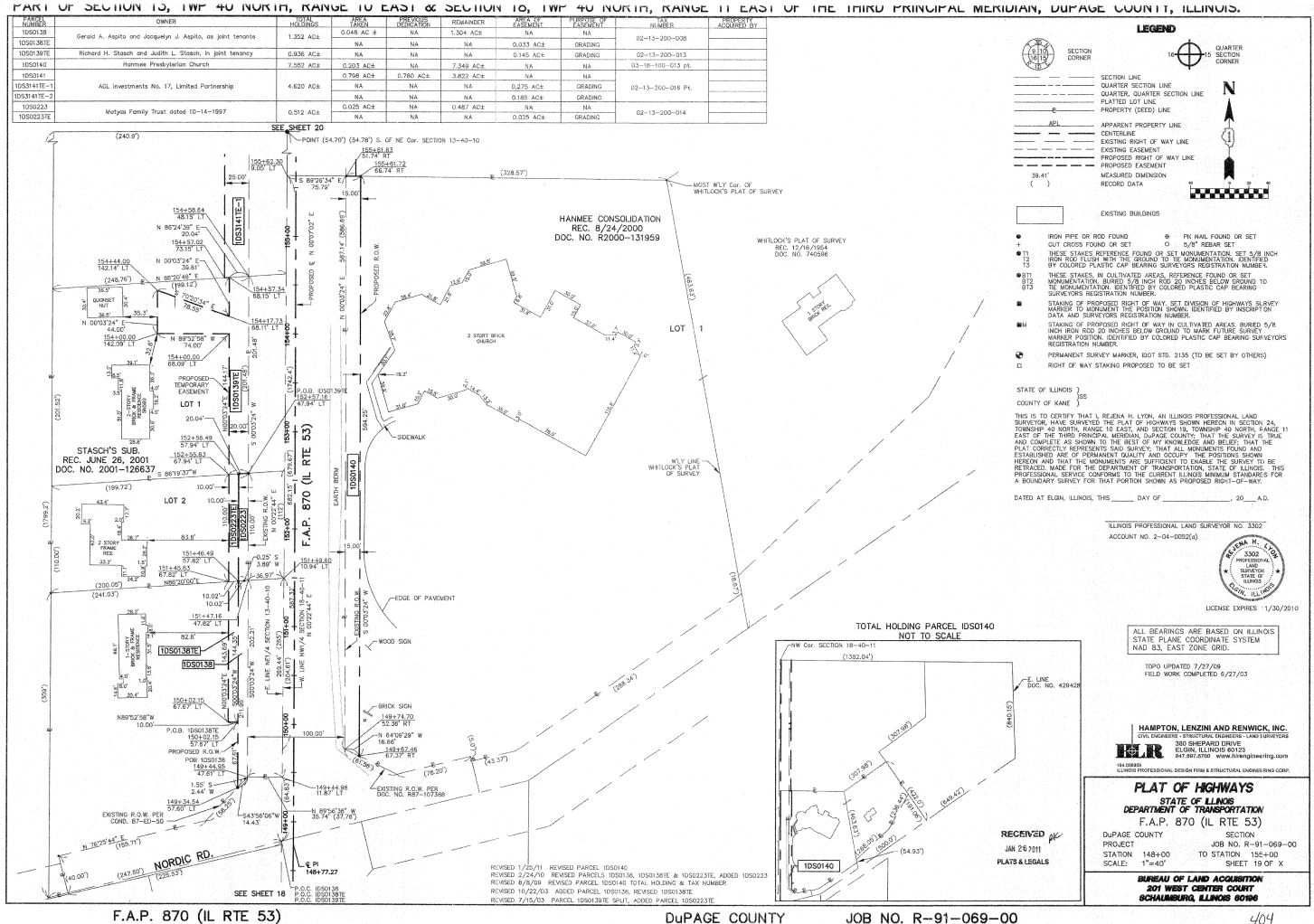
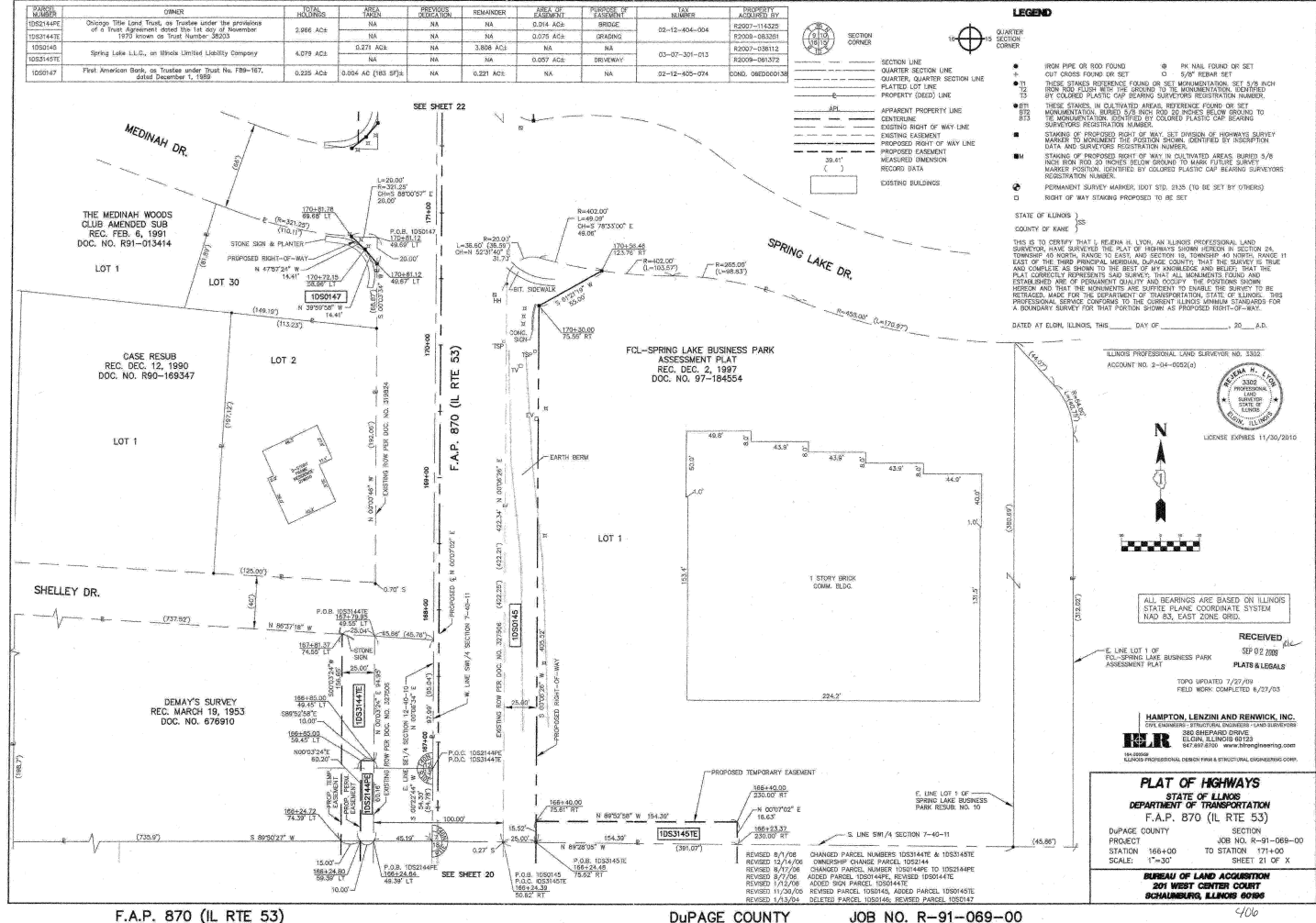


PART OF SECTION 13, TWP 40 NORTH, RANGE TO EAST & SECTION 18, TWP 40 NORTH, RANGE 11 EAST OF THE THIRD PRINCIPAL MERIDIAN, DUPAGE COUNTY, ILLINOIS.





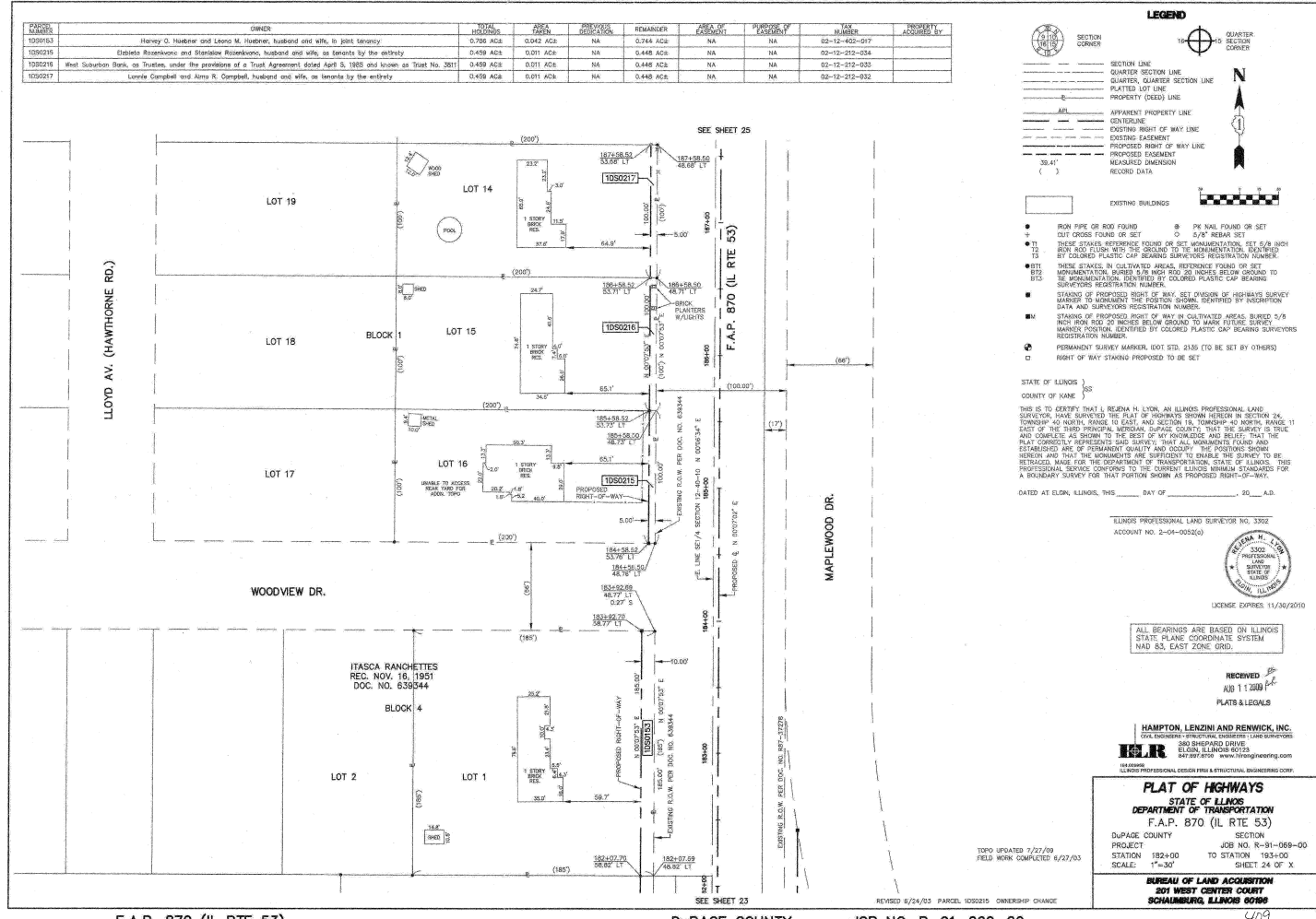
SEE SHEET 19

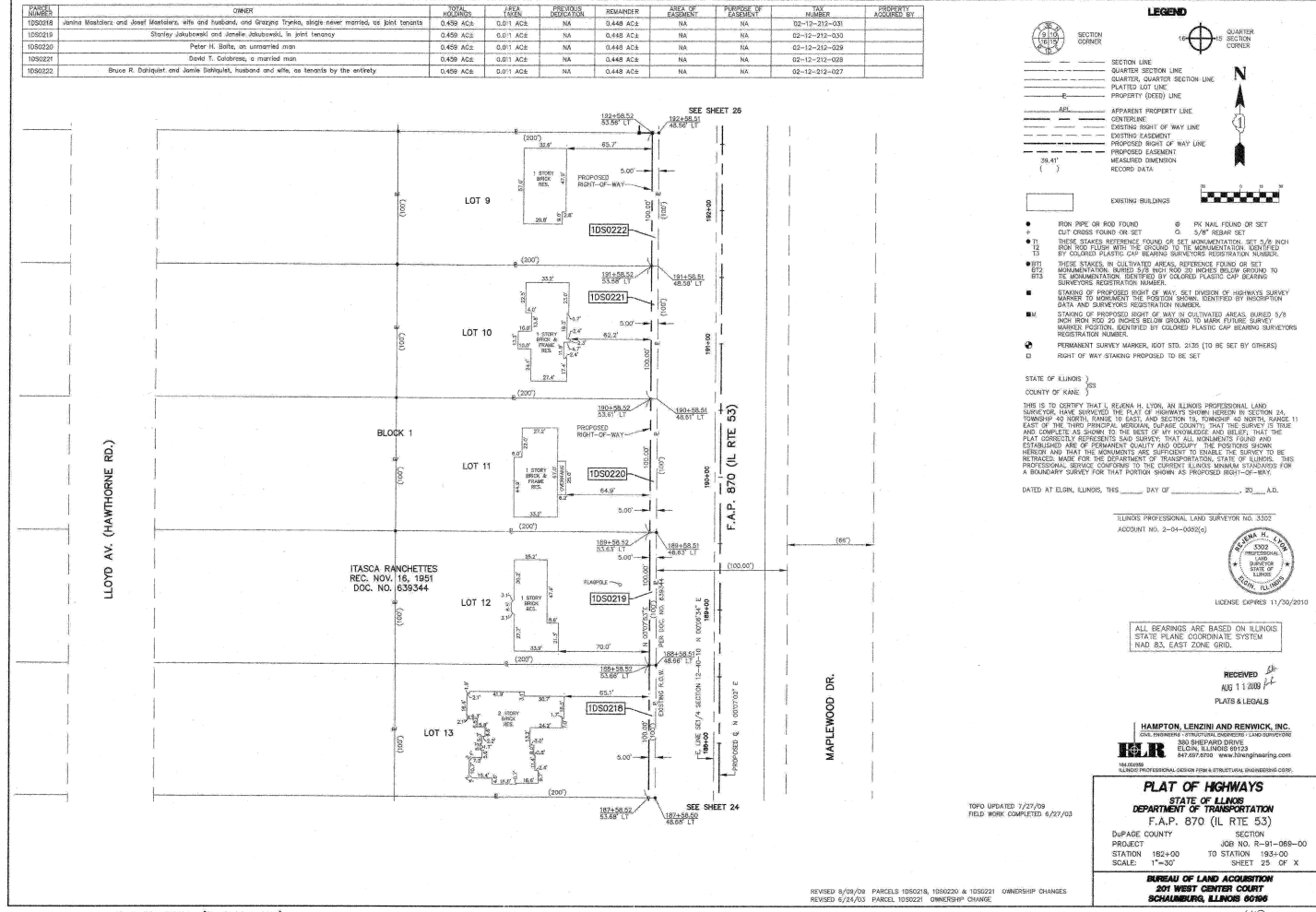


PART OF SECTION 12, TWP 40 NORTH, RANGE TO EAST & SECTION /, TWP 40 NORTH, RANGE IT EAST OF THE THIRD PRINCIPAL MERIDIAN, DUPAGE COUNTY, ILLINOIS. REMAINDER 0.397 AC# 1DS0148 0.004 AC (182 SF): 02-12-405-155 1DS0148TE Association, an Illinois not-for-profit corporation each to an undivided & interest MA NA 0.049 ACE GRADING 1DS0149 National Safety Council, a Federally Chartered not-for-profit corporation 8.034 AC± 0.161 AC± 7.873 AC± NA 1050150 Medinah Woods Club Townhome Association, Inc. N.A. 0.481 AC± 0.187 AC± NA 0.668 AC± NA 02-12-405-151(pt) SECTION LINE 1DS0151 0.126 AC± NA 03-07-302-003 NA QUARTER SECTION LINE 1050198 HSBC Mortgage Corporation (USA) 0,116 AC± 0,003 AC (142 SF)± NA 0.113 AC± NA NA QUARTER, QUARTER SECTION LINE 02-12-405-134 Medingh Woods Club Townhome Association, Inc. and Medinah Woods Club PLATTED LOT LINE 10S0199TE 0.015 AC± GRADING 02-12-405-151(pt) Association, an illinois not-for-profit corporation each to an undivided K interest PROPERTY (DEED) LINE SEE SHEET 23 APPARENT PROPERTY UN CENTERLINE HAWTHORN DR. LINE DISTANCE CURVE ARC RADIUS --- EXISTING EASEMENT 56.69 75.88 222.00 PROPOSED EASEMENT L2 50.00 02 70.84 142.00 MEASURED DIMENSION RECORD DATA C3 L3 98.61 37.89 285.00 LOT 66 23.15 140,78 333.00 DETAIL "A" SCALE: 1"=40" 4.74 L5 239.33 267.00* C5 EXISTING BUILDINGS L8 82.17 47.12 333.00 C6 1.7 19.21 183.17 1129,61* IRON PIPE OR ROD FOUND PK NAIL FOUND OR SET 5/8" REBAR SET 1.8 26.00 C8 91.16 262.001 CUT CROSS FOUND OR SET L9 32,39 35.77 20.00 176÷60.09 65.27 LT L10 29.15" 35.06' 20.00" 1DS0198 THESE STAKES, IN CULTIVATED AREAS, REFERENCE FOUND OR SET MONUMENTATION. BURIED 5/8 INCH ROD 20 INCHES BELOW GROUND TO THE MONUMENTATION. DENTIFIED BY COLORED PLASTIC CAP BEARING SURVEYORS REGISTRATION NUMBER. 62.94 1.11 56,08' L12 L13 36.77 STAKING OF PROPOSED RIGHT OF WAY, SET DIVISION OF HIGHWAYS SURVEY MARKER TO MONUMENT THE POSITION SHOWN. IDENTIFIED BY INSCRIPTION DATA AND SURVEYORS REGISTRATION NUMBER. L14 33,53 L15 42.76 STAKING OF PROPOSED RIGHT OF WAY IN CULTIVATED AREAS, BURIED 5/8. INCH IRON ROD 20 INCHES BELOW GROUND TO MARK FUTURE SURVEY 1050198 L16 55.04 MARKER POSITION. IDENTIFIED BY COLORED PLASTIC CAP BEARING SURVEYORS THE MEDINAH WOODS CLUB REGISTRATION NUMBER 117 29.27 AMENDED SUB PERMANENT SURVEY MARKER, IDOT STD. 2135 (TO BE SET BY OTHERS) L18 49.25 REC. FEB. 6, 1991 LOT 1 RIGHT OF WAY STAKING PROPOSED TO BE SET L19 85.48 DOC. NO. R91-013414 CERT. OF CORRECTION REC. APRIL 18, 1991 L20 31.62 STATE OF ILLINOIS AS DOC. NO. R91-43510 L21 œ 3 CERT. OF CORRECTION REC. MAY 30, 1991 SPRING LAKE BUSINESS PARK THIS IS TO CERTIFY THAT I, REJENA H, LYON, AN ILLINOIS PROFESSIONAL LAND SURVEYOR, HAVE SURVEYED THE PLAT OF HIGHWAYS SHOWN HEREON IN SECTION 24, TOWNSHIP 40 NORTH, RANGE 10 EAST, AND SECTION 19, TOWNSHIP 40 NORTH, RANGE 11 EAST OF THE THIRD PRINCIPAL MERIDIAN, DUPAGE COUNTY, THAT THE SURVEY IS TRUE AND COMPLETE AS SHOWN TO THE BEST OF MY KNOWLEDGE AND BELIEF. THAT THE PLAT CORRECTLY REPRESENTS SAID SURVEY, THAT ALL MONOMENTS FOUND AND ESTABLISHED ARE OF PERMANENT QUALITY AND OCCUPY. THE POSITIONS SHOWN HEREON AND THAT THE MONUMENTS ARE SUFFICIENT TO ENABLE THE SURVEY TO BE RETRACED. MADE FOR THE DEPARTMENT OF TRANSPORTATION, STATE OF ILLINOIS. THIS PROFESSIONAL SERVICE CONFORMS TO THE CURRENT ILLINOIS MINIMUM STANDARDS FOR A BOUNDARY SURVEY FOR THAT PORTION SHOWN AS PROPOSED RIGHT—OF—WAY. L22 24.17 AS DOC. NO. R91-63816 PRESTWICK RESUB NO. 5 L23 24.21 REC. APRIL 9, 1991 L24 DOC. NO. R91-039060 TOTAL HOLDING PARCELS IDS0149 & IDS0151 LOT 67 DATED AT ELGIN, ILLINOIS, THIS _____ DAY OF ___ SCALE: 1"=100" (28,25) ILLINOIS PROFESSIONAL LAND SURVEYOR NO. 3302 ACCOUNT NO. 2-04-0052(a) RECEIVED **LOT 68** AUU 1 3 2010 PLATE & LEGALS 10S0151 LICENSE EXPIRES 11/30/201 68-3 ALL BEARINGS ARE BASED ON ILLINOIS STATE PLANE COORDINATE SYSTEM NAD 83, EAST ZONE GRID. LOT 2 LOT 69 TOPO UPDATED 7/27/09 FIELD WORK COMPLETED 6/27/03 LOT 2 HAMPTON, LENZINI AND RENWICK, INC. 1DS0149 LOT 72 1050148 /z R=255,25' L=(87.32') PLAT OF HIGHWAYS STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION SPRING LAKE DR. F.A.P. 870 (IL RTE 53) 1DS0148 DuPAGE COUNTY SECTION A=640.21' - R=392.00 SPRING LAKE DR. PROJECT JOB NO. R-91-069-00 L=20.01* STATION 171+00 TO STATION 178+50 R=255.25 CH = S 87'31'04" E 20.00' SCALE: 1"=40" SHEET 22 OF X REVISED 8/13/10 REVISED PARCEL 1DS0198 OWNERSHIP CHANGE REVISED 3/1/10 REVISED PARCELS 1DS0150TE & 1DS0198TE TO FEE TAKES REVISED 2/22/10 PARCELS 1DS0148 & 1DS0199TE OWNERSHIP CHANGES BUREAU OF LAND ACQUISITION S 52'27'24" W 201 WEST CENTER COURT SCHAUMBURG, ELINOIS 60196 SEE SHEET 21

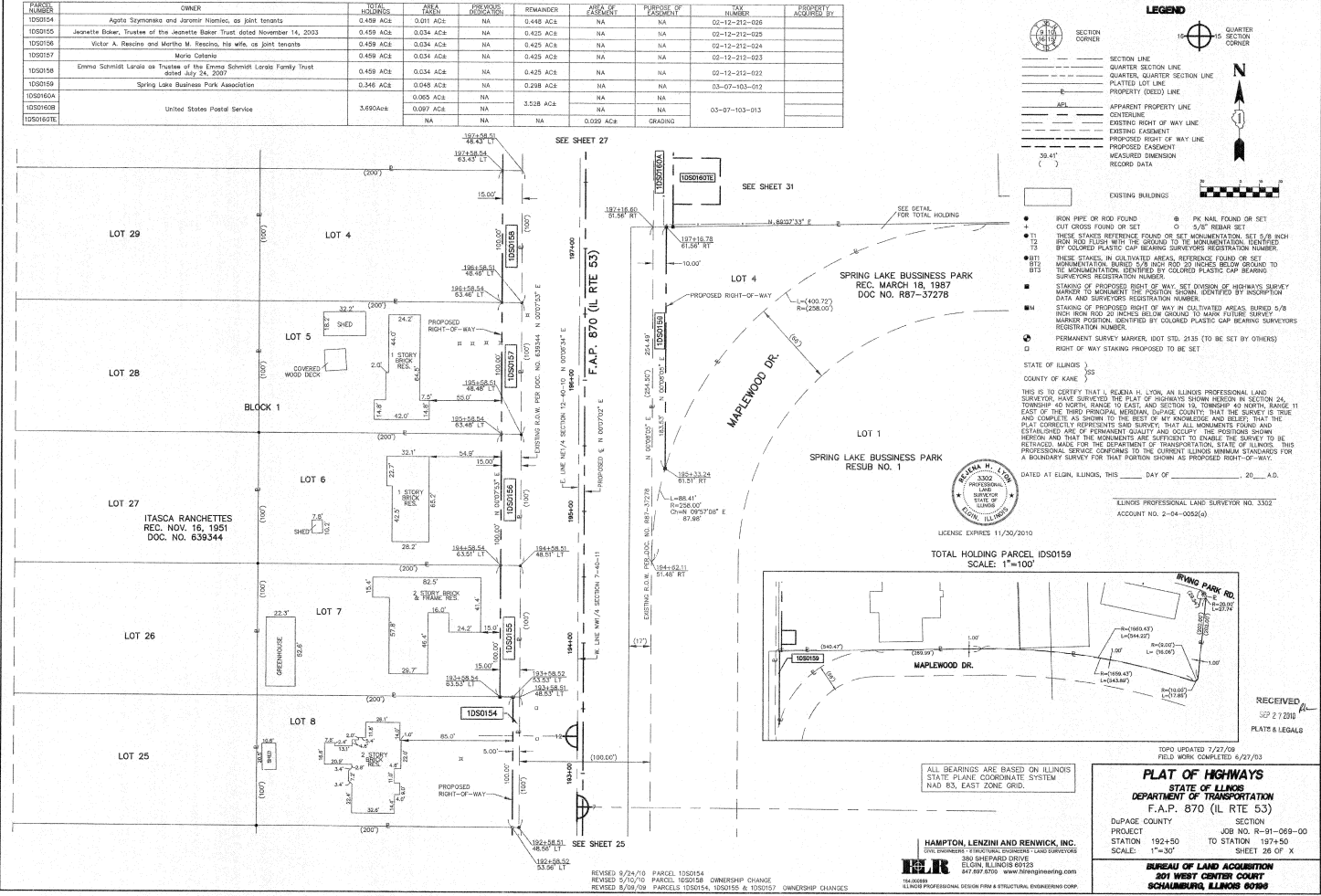
F.A.P. 870 (IL RTE 53)

REVISED 8/9/09 PARCEL IDS0198TE OWNERSHIP CHANGE; PARCEL IDS0150TE TAX NUMBER CHANGE. REVISED PARCEL IDS0148 & ADDED TE; CHANGED PARCELS IDS0150, IDS0198 & IDS0199 TO TE'S





F.A.P. 870 (IL RTE 53)



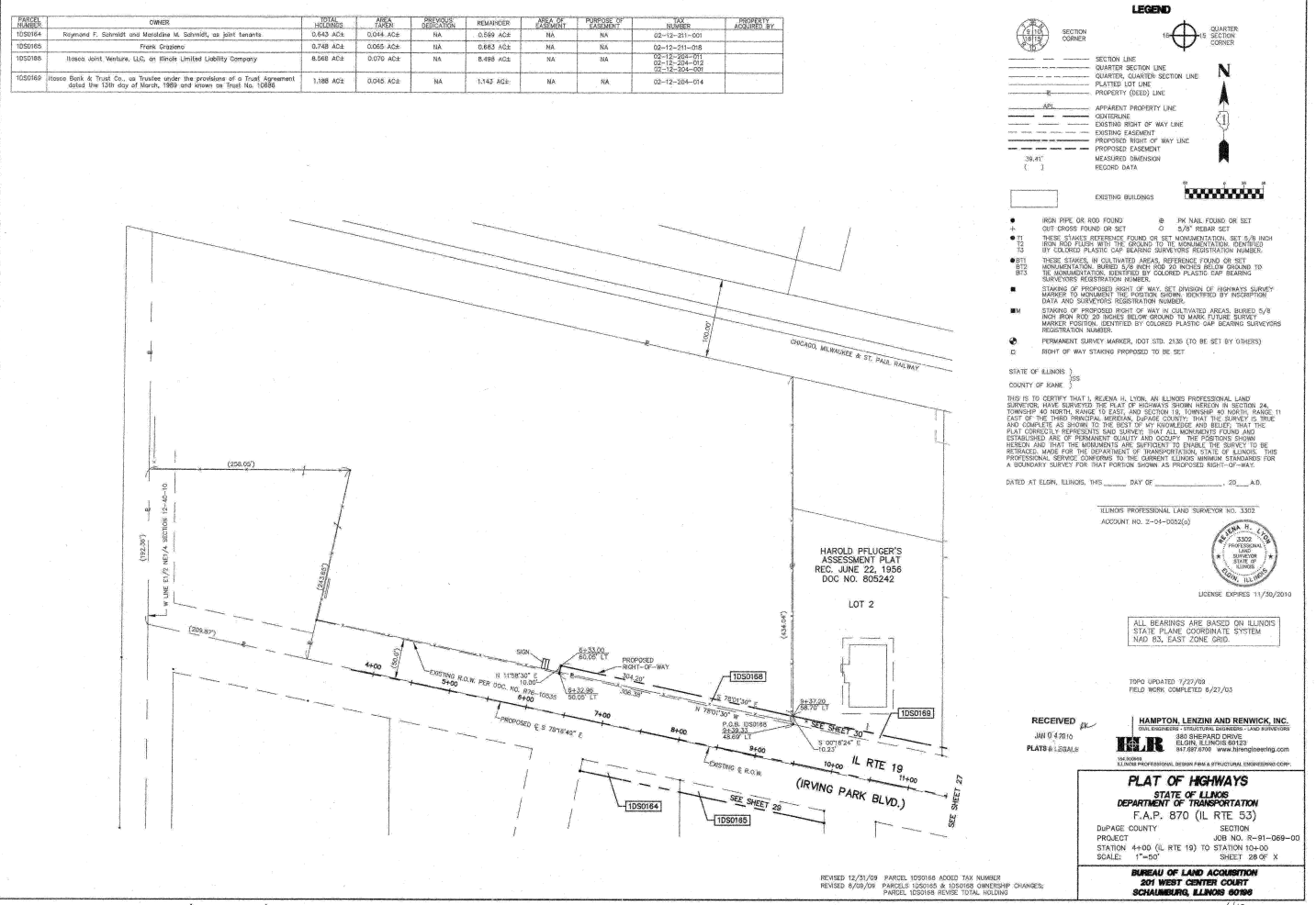
SEE SHEET 26

REVISED 8/24/09 PARCELS 1DS0161 & 1DS0166 OWNERSHIP CHANGES & PIN CHANGES

N 89'52'58" W 8.00'-

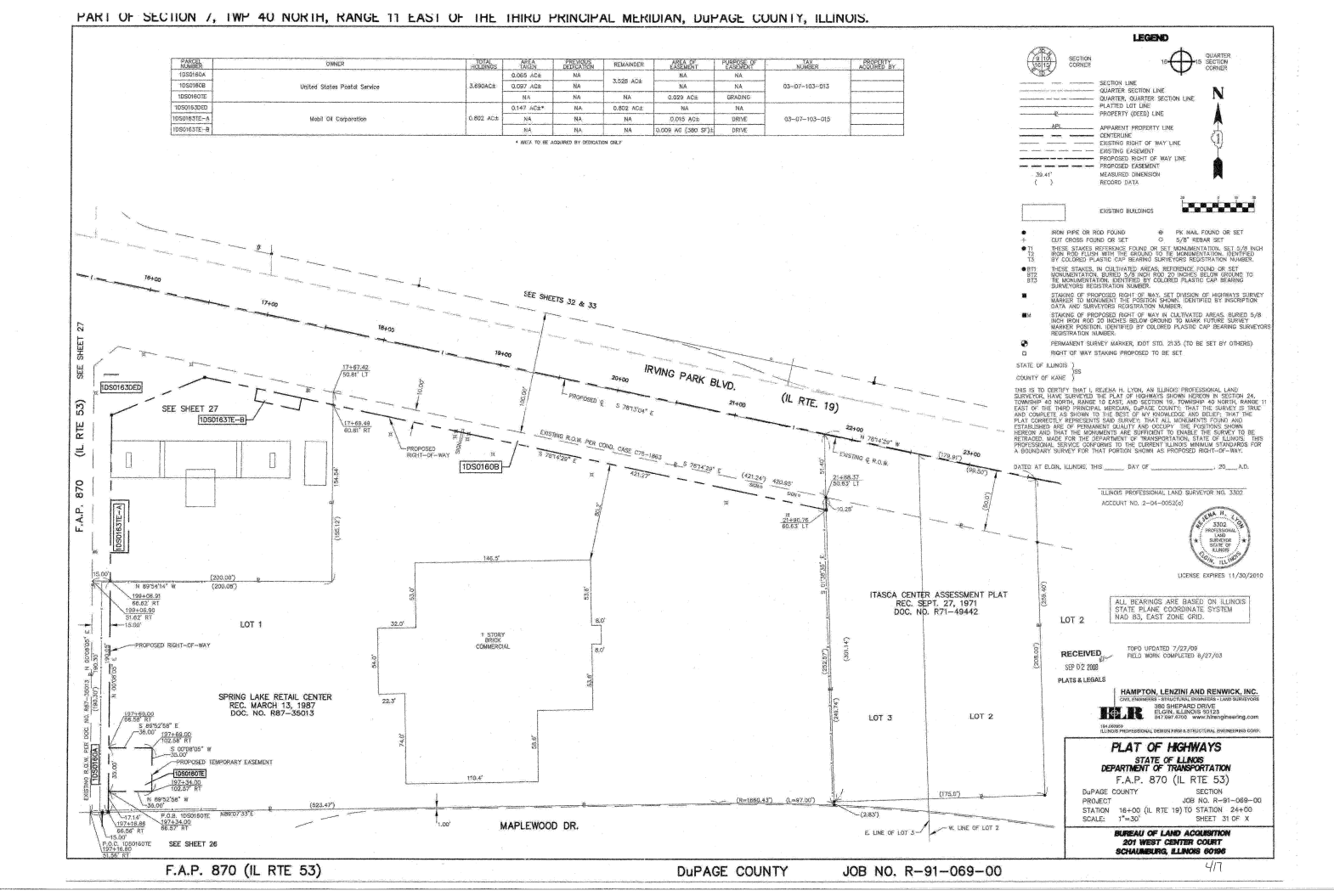
BUREAU OF LAND ACQUISITION

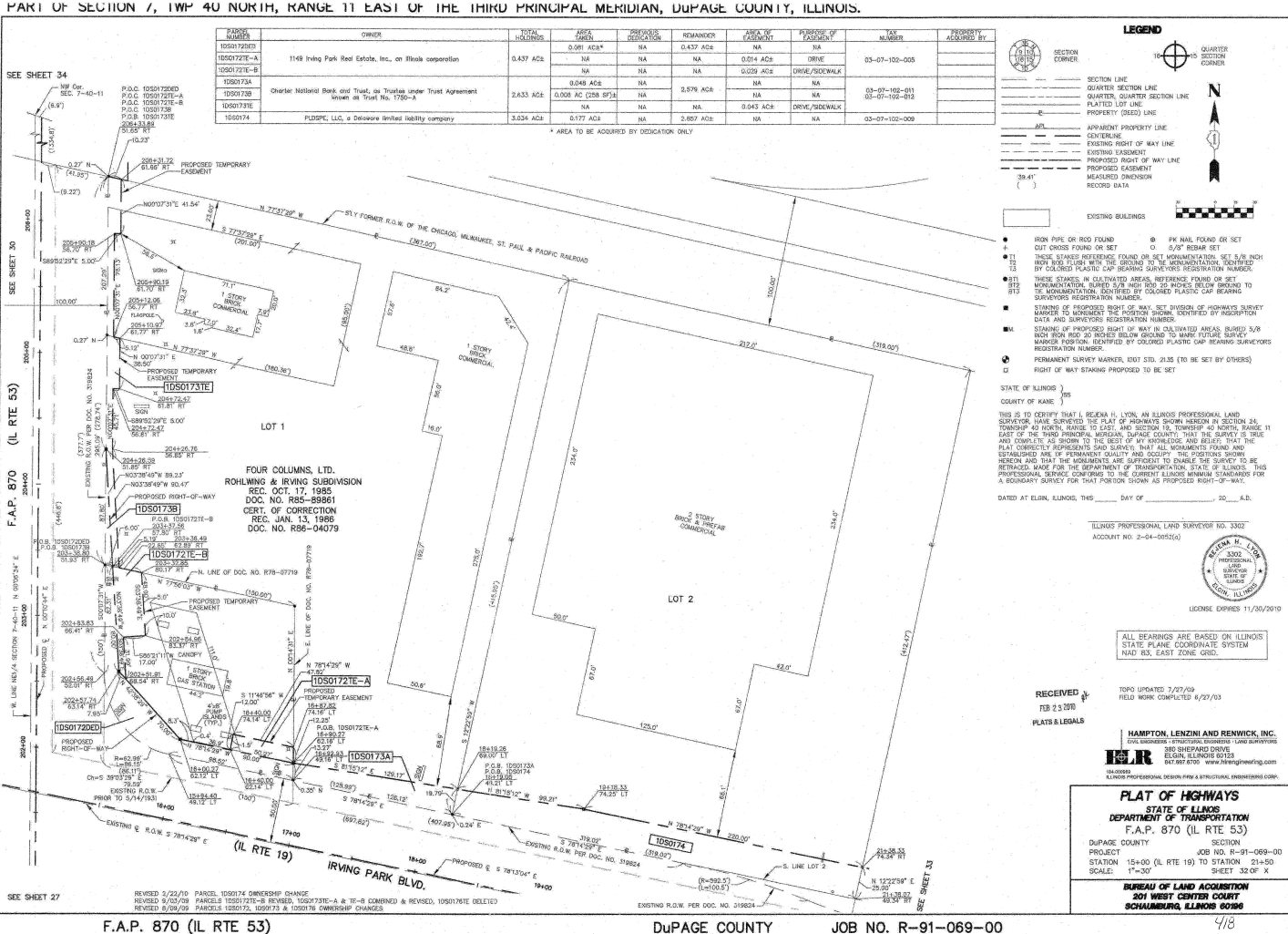
201 WEST CENTER COURT SCHAUMBURG, ILLINOIS 60196

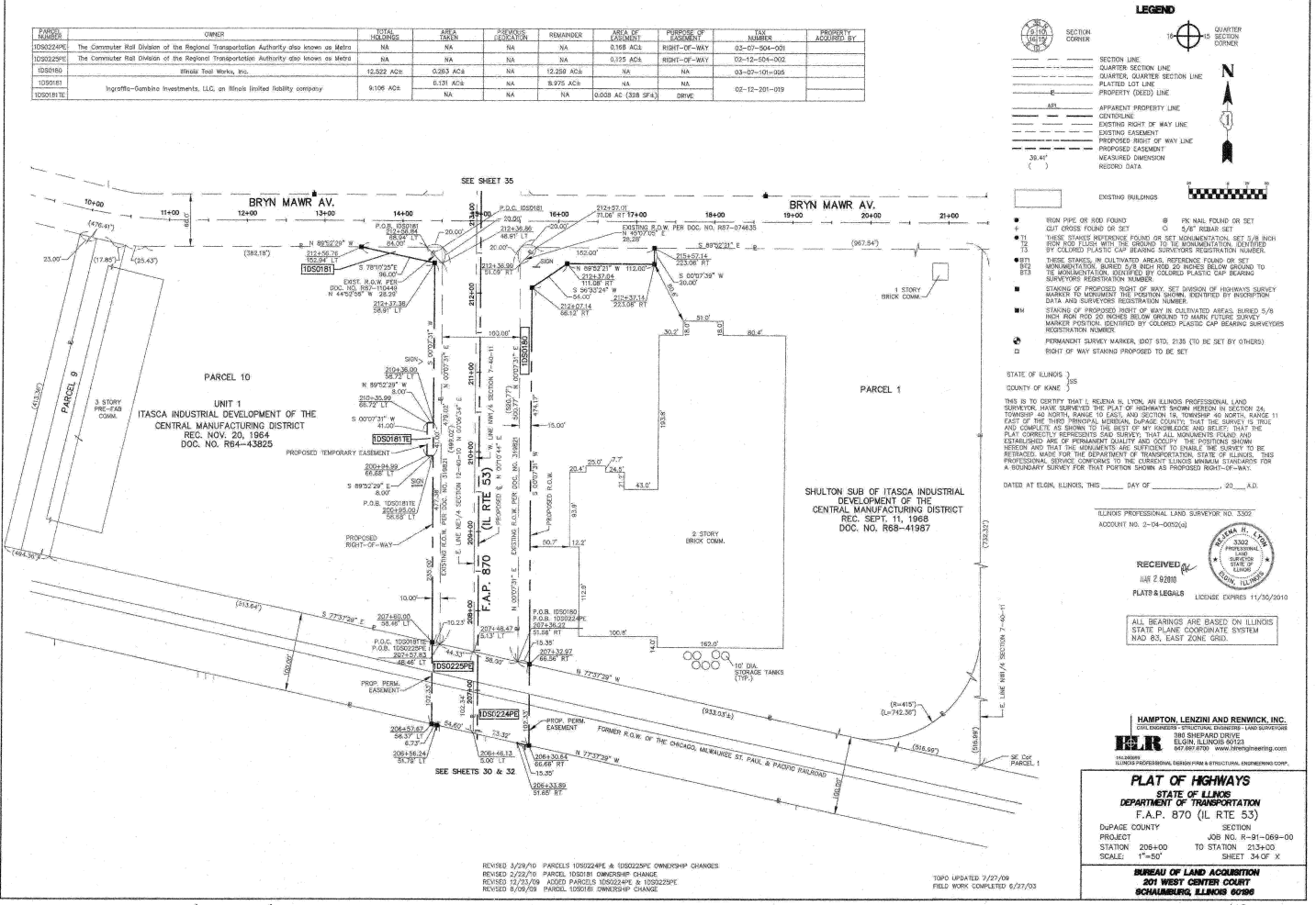


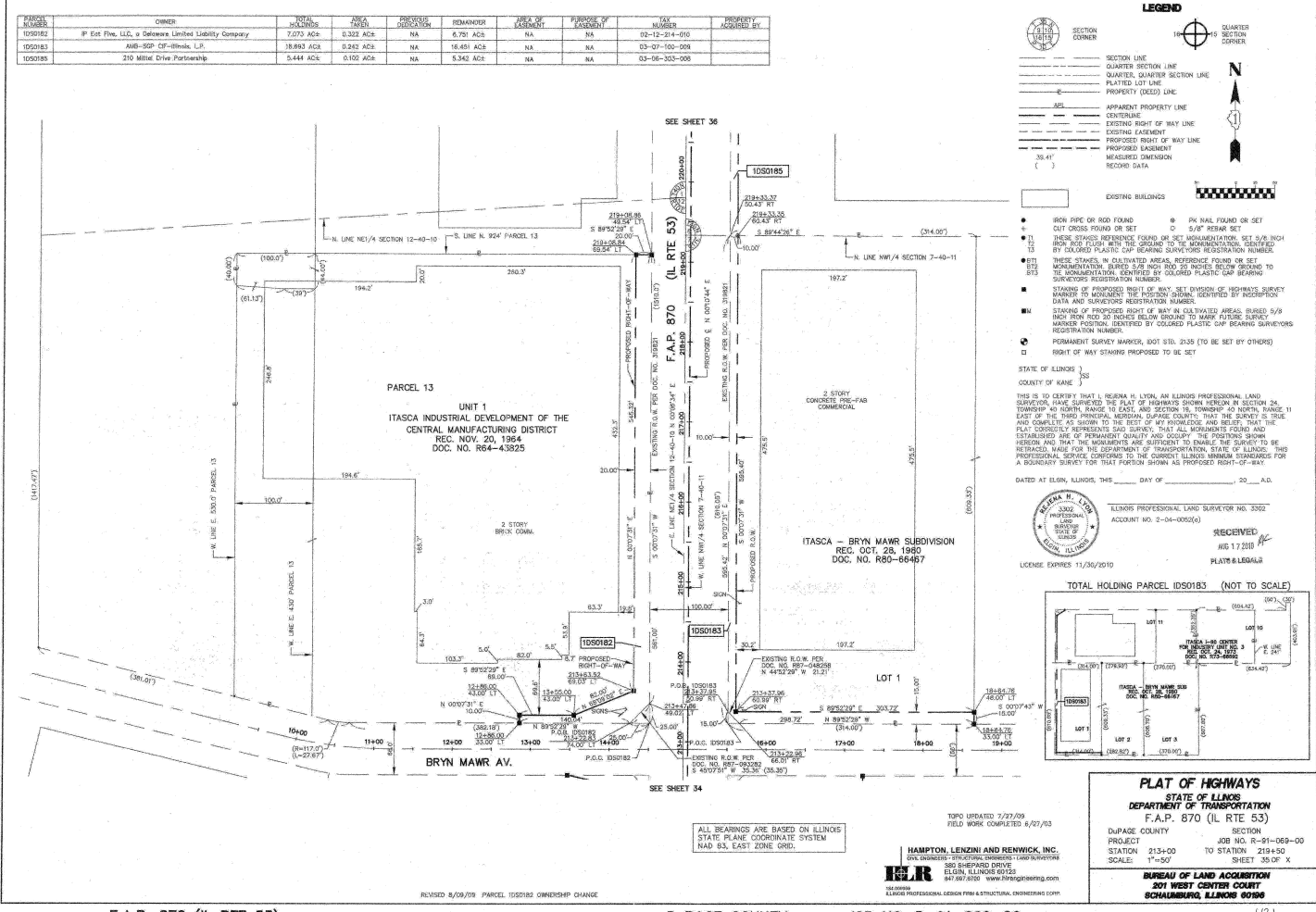
REVISED 8/09/09 PARCELS 1DS0162, 1DS0165, 1DS0168 & 1DS0171 OWNERSHIP CHANGES; PARCEL 1DS0168 REVISE TOTAL HOLDING

SCHAUMBURG, ILLINOIS 60196





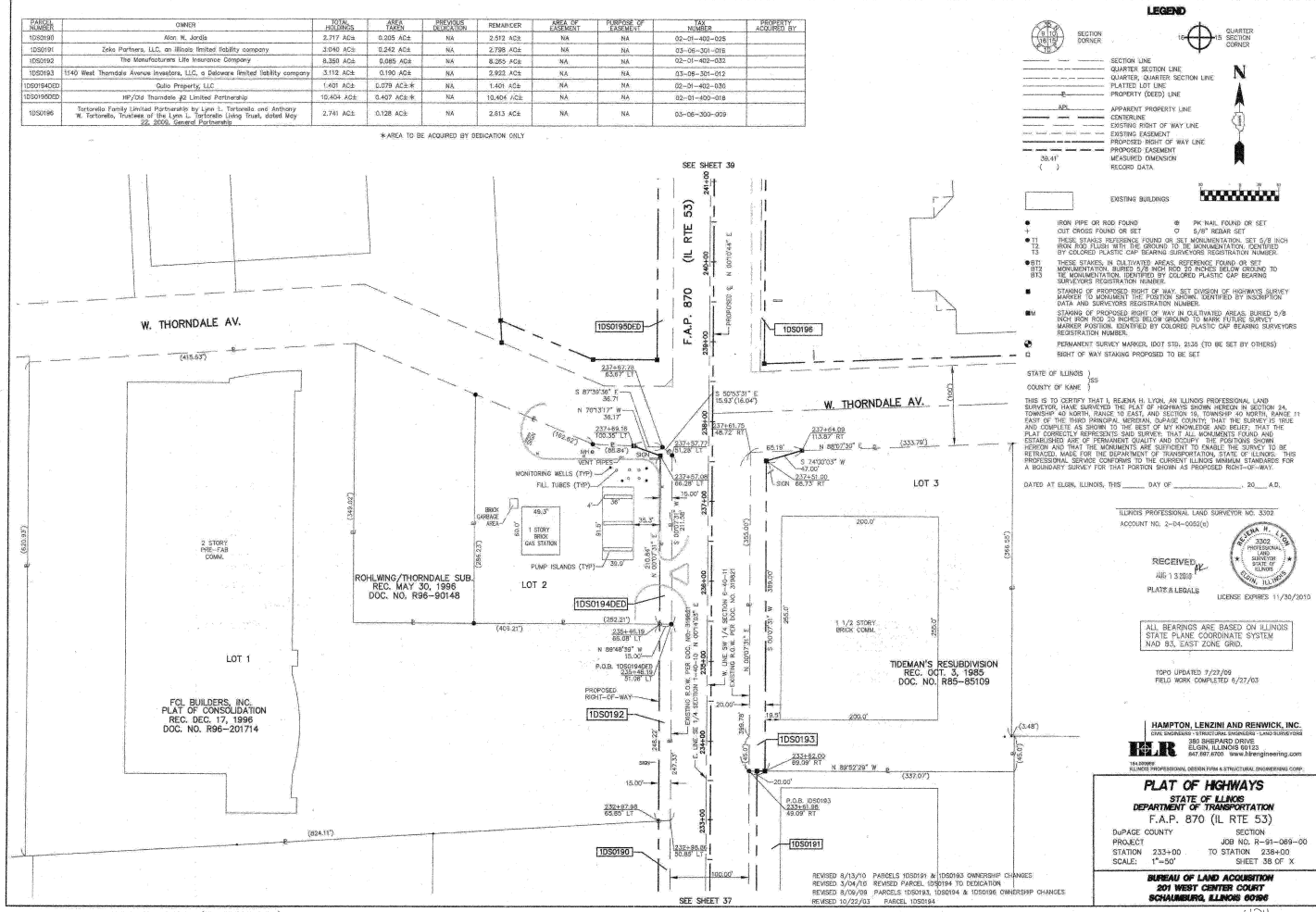




TOPO UPDATED 7/27/09

BUREAU OF LAND ACQUISITION

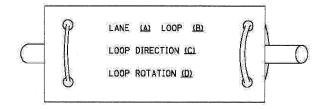
201 WEST CENTER COURT SCHAUMBURG, ILLINOIS 60196



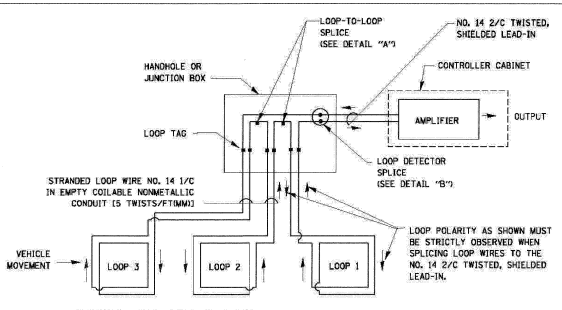
LOOP DETECTOR NOTES

- 1. EACH PAIR OF LOOP WIRES SHALL BE PLACED IN A SEPARATE EMPTY COILABLE NONMETALLIC CONDUIT FROM THE EDGE OF PAVEMENT TO THE HANDHOLE, SPACING BETWEEN THE HOLES DRILLED IN THE PAVEMENT SHALL NOT BE LESS THAN 6" (150 mm). EMPTY COILABLE NONMETALLIC CONDUIT SHALL BE INCLUDED IN THE COST OF THE LOOP WIRE.
- 2. THE NUMBER OF LOOP TURNS SHALL BE AS RECOMMENDED BY THE AMPLIFIER MANUFACTURER. ALL ADJACENT SIDES OF THE LOOPS SHALL BE INSTALLED IN SUCH A WAY THAT THE CURRENT FLOW IS IN THE SAME DIRECTION TO REINFORCE ITS MAGNETIC FIELDS FOR SMALL VEHICLE DETECTION.
- 3. EACH LOOP LEAD-IN SHALL BE IDENTIFIED AND PERMANENTLY TAGGED IN THE HANDHOLE. EACH LEAD-IN CABLE TAG SHALL INDICATE THE LOCATION OF THE LOOP, LOOP ROTATION (CLOCKWISE/COUNTERCLOCKWISE), LOOP LEAD-IN DIRECTION (IN OR OUT), LOOP CABLE NUMBER AND LOCATION IN CABINET, AND NUMBER OF TURNS IN THE DETECTOR LOOPS IN WATER PROOF INK AS INDICATED ON THE DISTRICT 1 STANDARD TRAFFIC SIGNAL DESIGN DETAIL. THE CONTRACTOR SHALL MARK LOOP LOCATIONS ON RECORD DRAWINGS AND PRESENT TO THE ENGINEER AFTER FINAL INSPECTION. LOOPS SHALL BE MARKED BY LANE AND LOOP NUMBER. SEE DETAIL BELOW.
- 4. ALL LOOP CABLE SHALL BE FASTENED WITH PLASTIC TIE WRAP TO THE HANDHOLE HOOKS.
- 5. IN ASPHALT PAVEMENT, LOOPS SHOULD BE PLACED IN THE BINDER AND DIVEHOLES MARKED AT THE CURB WITH A SAW-CUT. THE SAW-CUT SHALL BE CUT IN ACCORDANCE WITH LOCAL AND E.P.A. DUST CONTROL REQUIREMENTS. DETECTOR LOOP(S) SHALL NOT BE INSTALLED IN WET CONDITIONS AND THE SAW-CUTS MUST BE FREE OF DEBRIS AND RESIDUE SUCH AS DUST AND WATER WHICH IS TO BE ACHIEVED BY THE USE OF COMPRESSED AIR, WIRE BRUSHING AND HEAT DRYING ACCORDING TO SEALANT MANUFACTURER REQUIREMENTS. THE DETECTOR WIRE SHALL BE HELD IN PLACE BY THE USE OF FORM WEDGES. WEDGES SHALL BE SPACED NO MORE THAN 18" (450 mm) APART.
- 6. LOOP SPLICES SHALL BE SOLDERED USING A SOLDERING IRON. BLOW TORCHES OR OTHER DEVICES WHICH OXIDIZE COPPER CABLE SHALL NOT BE ALLOWED FOR SOLDERING OPERATIONS. SEE DETAIL BELOW RIGHT.
- 7. PREFORMED DETECTOR LOOPS SHALL BE USED. AS SHOWN ON THE PLANS, WHERE NEW CONCRETE PAVEMENT IS PROPOSED. THE INSTALLATION OF PREFORMED LOOPS SHALL BE IN ACCORDANCE WITH THE DISTRICT 1 SPECIFICATIONS OR AS DIRECTED BY THE ENGINEER.

LOOP LEAD-IN CABLE TAG

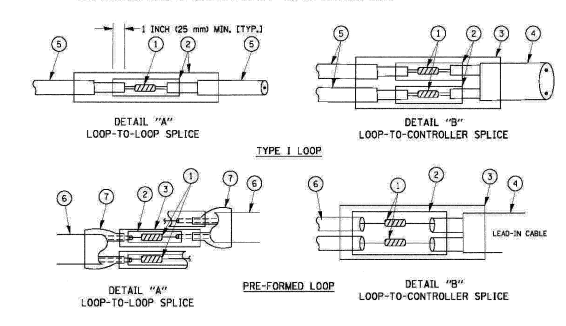


- A. LANE 1 IS THE LANE CLOSEST TO THE CENTERLINE OF THE ROADWAY
- B. LOOP *1 IS THE LOOP IN THE LANE CLOSEST TO THE INTERSECTION.
- C. LABEL LOOP CABLE "IN" OR LOOP CABLE "OUT".
- D. LABEL LOOP CABLE CLOCKWISE OR LOOP CABLE COUNTERCLOCKWISE.



DETECTOR LOOP WIRING SCHEMATIC

- LOOPS SHALL BE SPLICED IN SERIES.
- SAW-CUTS SHALL BE A MINIMUM WIDTH OF 5/16" (8 mm).
- SAW-CUT DEPTHS SHALL BE 3" (75 mm). IF IN CONCRETE, THE SAW-CUT DEPTH SHALL BE TO THE TOP OF THE REINFORCEMENT.
- * LOOP CORNERS SHALL BE DRILLED WITH A 2" (50 mm) DIAMETER CORE.



LOOP DETECTOR SPLICE

- $\hfill \hfill \hfill$
- (2) WCSMW 30/100 HEAT SHRINK TUBE, MINIMUM LENGTH 3" (75 mm), UNDERWATER GRADE.
- (3) WCS 200/750 HEAT SHRINK TUBE, MINIMUM LENGHT 6" (150 mm), UNDERWATER GRADE.
- (4) NO. 14 2/C TWISTED, SHIELDED CABLE.
- (5) LOOP CONDUCTOR WITH FLEXIBLE PLASTIC TUBE.
- (6) PRE-FORMED LOOP

SCALE:

The Polyolefin 2 conductor Breakout seals. Tyco CBR-2 on approved equal

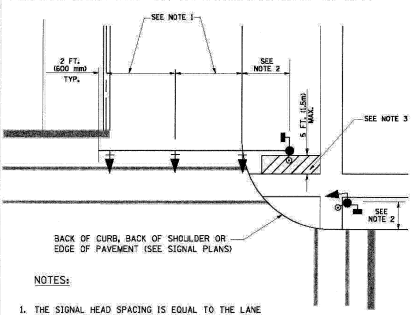
ILE NAME =	USER NAME = \$USER\$	DESIGNED -	BAO	REVISED -	ĺ
FILEL\$		DRAWN -	BICAKA, EA	REVISED -	
	PLOT SCALE = \$SCALE\$	CHECKED -	BAG, EA	REVISED -	
	PLOT DATE = \$DATE\$	DATE -	50%282090	REVISED -	

STATE	. OF	ILLINOIS
DEPARTMENT	OF	TRANSPORTATION

DISTRICT ONE	F.A.P. RTE.	SECTION	COUNTY TO		SHEET NO.	
STANDARD TRAFFIC SIGNAL DESIGN	DETAILS	2578	532B	DuPage	781	425
On Werkle Trout to Grant E Bestart				CONTRACT	NO. 6	0477
SHEET NO. OF SHEETS STA.	TO STA.	FED. ROAD	DIST. NO ILLINOIS FED. AL			

TRAFFIC SIGNAL MAST ARM AND SIGNAL POST

MAST ARM MOUNTED SIGNALS IN EXISTING, PROPOSED OR FUTURE SIDEWALK/BICYCLE PATH AREA. INTERSECTION SHOWN WITH PEDESTRIAN SIGNALS AND PEDESTRIAN PUSHBUTTON DETECTORS.



WIDTH OR AS SHOWN ON THE TRAFFIC SIGNAL PLAN.

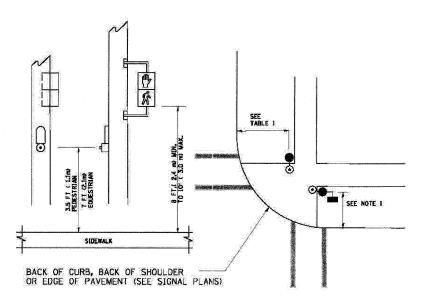
2. REFER TO THE TRAFFIC SIGNAL EQUIPMENT OFFSET TABLE.

3. PROVIDE A LEVEL ALL-WEATHER SURFACE (CONCRETE SIDEWALK, ASPHALT BICYCLE PATH SURFACE OR MATCHING MATERIAL TO THE ADJACENT

SURFACE) UP TO THE MAST ARM SHAFT OR THE SIGNAL POST.

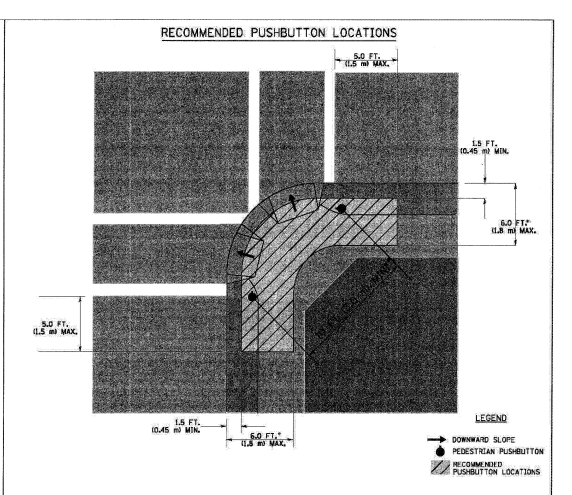
- 4. THE FACE OF THE PEDESTRIAN PUSHBUTTON SHALL BE PARALLEL TO THE CROSSWALK TO BE USED.
- 5. THE LOCATIONS AND INSTALLATION OF PEDESTRIAN SIGNAL HEADS AND PEDESTRIAN PUSHBUTTONS SHALL MEET THE REQUIREMENTS OF THE MUTCD AND INFORMATION FOUND IN THE "AMERICANS WITH DISABILITIES ACT ACCESSIBILITY GUIDELINES FOR BUILDINGS AND FACILITIES."

PEDESTRIAN SIGNAL POST AND PEDESTRIAN PUSH BUTTON POST



NOTES:

- 1. REFER TO THE TRAFFIC SIGNAL EQUIPMENT OFFSET TABLE.
- 2. PROVIDE A LEVEL ALL-WEATHER SURFACE (CONCRETE SIDEWALK, ASPHALT BICYCLE PATH SURFACE OR MATCHING MATERIAL TO THE ADJACENT SURFACE) UP TO THE PEDESTRIAN SIGNAL POST OR THE PEDESTRIAN PUSH BUTTON POST.
- THE FACE OF THE PEDESTRIAN PUSHBUTTON SHALL BE PARALLEL TO THE CROSSWALK TO BE USED.
- 4. THE LOCATIONS AND INSTALLATION OF PEDESTRIAN SIGNAL HEADS AND PEDESTRIAN PUSHBUTTONS SHALL MEET THE REQUIREMENTS OF THE MUTCO AND INFORMATION FOUND IN THE "AMERICANS WITH DISABILITIES ACT ACCESSIBILITY GUIDELINES FOR BUILDINGS AND FACILITIES,"



- * WHERE THERE ARE CONSTRAINTS THAT MAKE IT IMPRACTICAL TO PLACE THE PEDESTRIAN PUSHBUTTON BETWEEN 1.5 FT (0.45 m) AND 6 FT (1.8 m) FROM THE EDGE OF THE CURB, SHOULDER, OR PAVEMENT, IT SHOULD NOT BE FURTHER THAN 10 FT (3 m) FROM THE EDGE OF CURB, SHOULDER, OR PAVEMENT.
- ** WHERE THERE ARE CONSTRAINTS ON A PARTICULAR CORNER THAT MAKE IT IMPRACTICAL TO PROVIDE THE 10 FT (3 m) SEPERATION BETWEEN THE TWO PEDESTRIAN PUSHBUTTONS, THE PUSHBUTTONS MAY BE PLACED CLOSER TOGETHER OR ON THE SAME POLE.

NOTES:

- I. PEDESTRIAN SIGNAL HEADS SHALL BE MOUNTED WITH THE BOTTOM OF THE SIGNAL HOUSING INCLUDING BRACKETS NOT LESS THAN 8 FT (2.4 m) OR MORE THAN 10 FT (3 m) ABOVE SIDEWALK LEVEL, AND SHALL BE POSITIONED AND ADJUSTED TO PROVIDE MAXIMUM VISIBILITY AT THE BEGINNING OF THE CONTROLLED CROSSWALK.
- 2. THE BOTTOM OF THE SIGNAL HOUSING (INCLUDING BRACKETS) OF A VEHICULAR SIGNAL FACE THAT IS NOT LOCATED OVER A HIGHWAY SHALL BE AT LEAST 8 FT (2.4 m) BUT NOT MORE THAN 19 FT (5.8 m) ABOVE THE SIDEWALK OR, IF THERE IS NO SIDEWALK, ABOVE THE PAVEMENT GRADE AT THE CENTER OF THE ROADWAY.
- 3. THE BOTTOM OF THE SIGNAL HOUSING AND ANY RELATED ATTACHMENTS TO A SIGNAL FACE LOCATED OVER ANY PORTION OF A HIGHWAY SHALL BE ACCORDING TO CURRENT STATE STANDARDS 877001. 877002, 877006, 877011 AND 877012 WITH A MINIMUM OF 16 FT (5.0 m) AND A MAXIMUM OF 18 FT. (5.5 m) FROM THE HIGHEST POINT OF PAVEMENT
- 4. THE BOTTOM OF THE TEMPORARY SPAN WIRE MOUNTED SIGNAL HOUSING AND ANY RELATED ATTACHMENTS TO A SIGNAL FACE LOCATED OVER ANY PORTION OF A HIGHWAY SHALL BE ACCORDING TO CURRENT STATE STANDARD 880001 WITH A MINIMUM OF 17 FT (5.18 m) FROM THE HIGHEST POINT OF PAVEMENT.
- 5. THE TOP OF THE SIGNAL HOUSING OF A SIGNAL FACE LOCATED OVER ANY PORTION
 OF A HIGHWAY SHALL NOT BE MORE THAN 25.6 FT (7.8 m) ABOVE THE PAVEMENT.

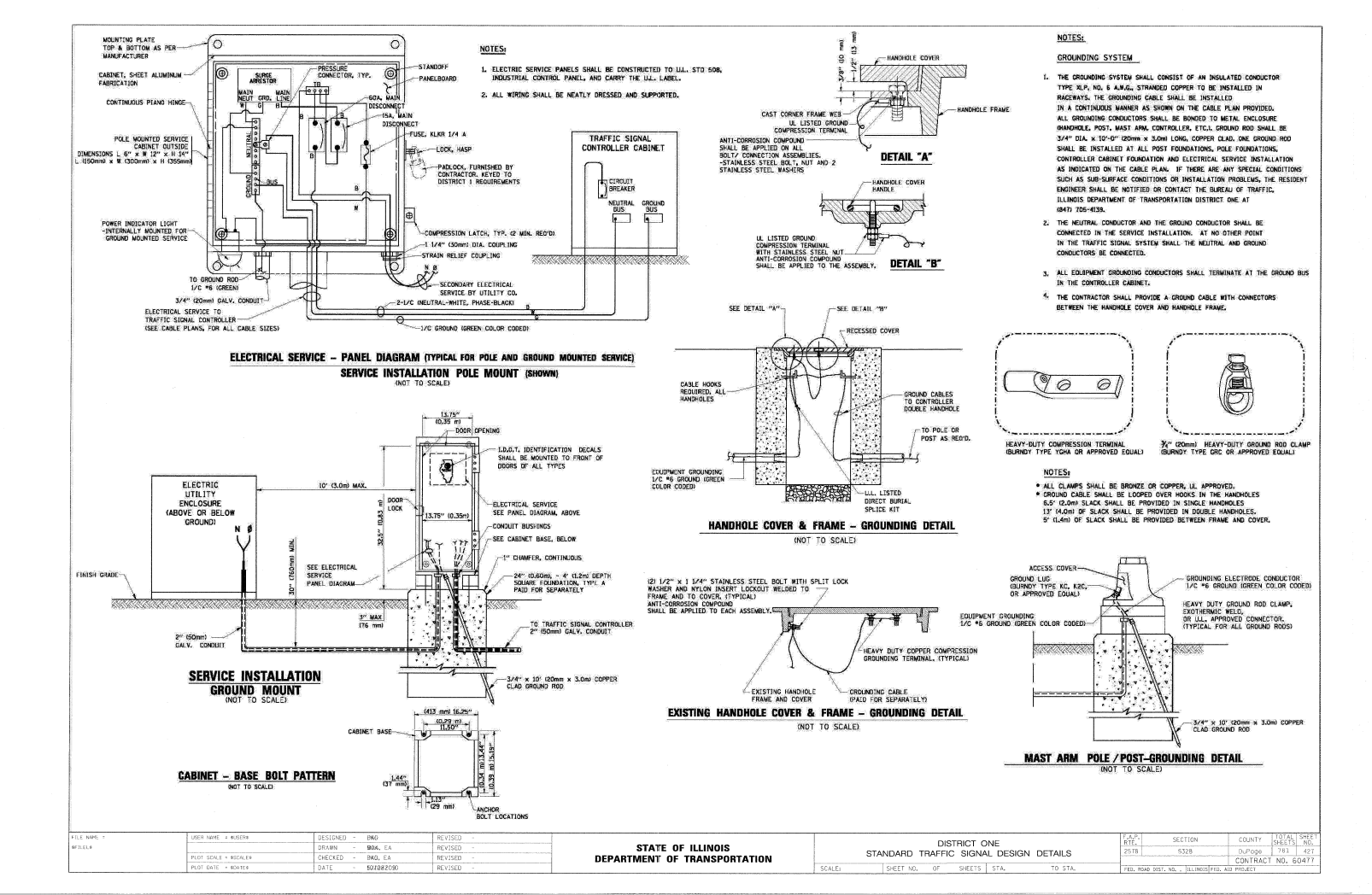
TRAFFIC SIGNAL EQUIPMENT OFFSET

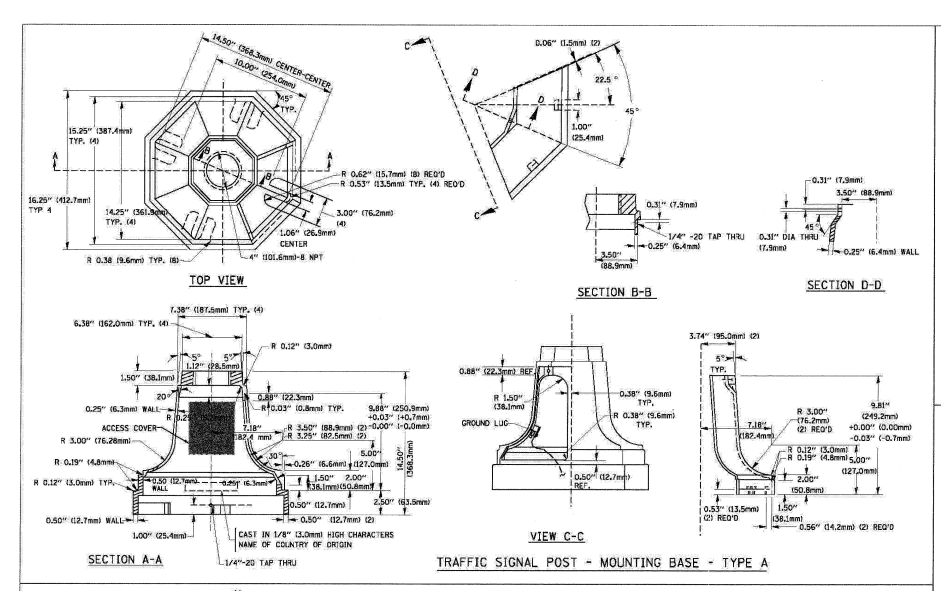
TRAFFIC SIGNAL EQUIPMENT	COMBINATION CONCRETE CURB AND GUTTER (MINIMUM DISTANCE FROM BACK OF CURB TO CENTERLINE OF FOUNDATION)	SHOULDER/NON-CURBED AREA (MINIMUM DISTANCE FROM EDGE OF PAVEMENT TO CENTERLINE OF FOUNDATION)
TRAFFIC SIGNAL MAST ARM POLE	6 FT (1,8m)	SHOULDER WIDTH + 2 FT (0.6m), MINIMUM 10 FT (3.0m)
TRAFFIC SIGNAL POST	4 FT (1,2m)	SHOULDER WIDTH + 2 FT (O.6m), MINIMUM 10 FT (3.0m)
PEDESTRIAN SIGNAL POST	4 FT (1.2m)	SHOULDER WIDTH + 2 FT (Q.6m), MINIMUM (O FT (3.0m)
PEDESTRIAN PUSHBUTTON POST	4 EJ (L2m)	SHOULDER WIDTH + 2 FT (0.6m), MINIMUM 10 FT (3.0m)
TEMPORARY WOOD POLE	6 FT (1.8m)	SHOULDER WIDTH + 2 FT (0,6m), MINIMUM 10 FT (3,0m)
CONTROLLER CABINET	6 FT (1,8m) MINIMUM DISTANCE SEE NOTE 2	SHOULDER WIDTH + 6 FT (1.8m), MINIMUM 16 FT (4.9m) SEE NOTE 3.
SERVICE INSTALLATION, GROUND MOUNT	6 FT (1.8m) MINIMUM DISTANCE SEE NOTE 2	SHOULDER WIDTH + 6 FT (1.8m), MINIMUM 16 FT (4.9m) SEE NOTE 3.

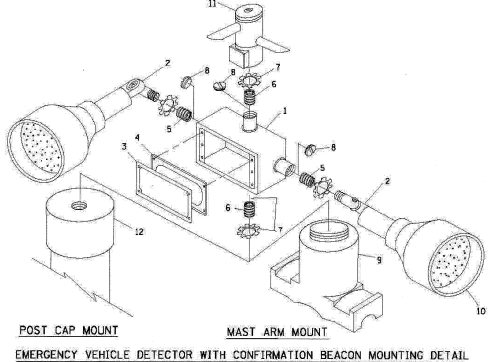
NOTES:

- 1. CONTACT THE "AREA TRAFFIC SIGNAL MAINTENANCE AND OPERATIONS ENGINEER" FOR ASSISTANCE IN LOCATING THE TRAFFIC SIGNAL EQUIPMENT WHEN THERE ARE CONFLICTS WITH DITCHES OR THE MINIMUM OFFSET DISTANCES CANNOT BE MET.
- 2. MINIMUM DISTANCE FROM THE BACK OF CURB TO THE ROADWAY SIDE OF THE FOUNDATION.
- 3. MINIMUM DISTANCE FROM THE EDGE OF PAVEMENT TO THE ROADWAY SIDE OF THE FOUNDATION.
- 4. ANY CHANGES TO THE OFFSETS OF THE FOUNDATIONS, FROM THE MINIMUM DISTANCES LISTED IN THE "TRAFFIC SIGNAL EQUIPMENT OFFSET" CHART AND THE TRAFFIC SIGNAL INSTALLATION PLAN, COULD EFFECT THE PLACEMENT OF THE SIGNAL HEADS, PEDESTRIAN SIGNAL HEADS AND THE PEDESTRIAN PUSHBUTTONS. THE SIGNAL HEAD PLACEMENT ON THE MAST ARMS SHALL REMAIN AS PER THE TRAFFIC SIGNAL INSTALLATION PLAN AND THE "TRAFFIC SIGNAL MAST ARM AND SIGNAL POST" DETAIL ABOVE. THE PROPOSED MAST ARM LENGTHS MAY NEED TO BE REVISED TO MEET THE ABOVE REQUIREMENTS. THE PEDESTRIAN SIGNAL HEADS AND PEDESTRIAN PUSHBUTTONS MUST MEET THE REQUIREMENTS UNDER THE DETAILS ON THIS SHEET.

FILE NAME =	USER NAME = \$USER\$	DESIGNED - BMD	REVISED -				DIC.	TRICT C			F.A.P.	SECTION	COUNTY	TOTAL SHEET
\$FILEL\$		DRAWN - BIGIA, EA	REVISED -	STATE OF ILLINOIS		STANDARD 1				N DETAILS	2578	532B	DuPage	781 426
	PLOT SCALE = #SCALE#	CHECKED - BAD, EA	REVISED -	DEPARTMENT OF TRANSPORTATION		STANDARD	INAFFIC	SIGINA	AL DESIG	IN DETAILS			CONTRAC	CT NO. 60477
	PLOT DATE = \$DATE\$	DATE - 50/1082080	REVISED -		SCALE:	SHEET NO.	OF	SHEETS	STA.	TO STA.	FED. ROAL	D DIST. NO ILLINOIS	FED. AID PROJECT	







DESIGNED

DRAWN

CHECKED

DATE

PKG

BIOM, EA

BAO, EA

E01/08/2090

REVISED

REVISED

REVISED

REVISED

USER NAME = \$USER\$

PLOT SCALE = \$SCALE\$

PLOT DATE = \$DATE\$

FILE NAME =

\$FILEL\$

ITEM	NO. IDENTIFICATION
- 1	DUTLET BOX- CALV. 21 CU.IN. (0.000344 CU-M)
2	LAMP HOLDER AND COVER
3	OUTLE: BOX COVER
4	RUBBER COVER GASKET
5	REDUCING BUSHING
6	¾"(19 mm) CLOSE NIPPLE
7	光"(19 mm) LOCKNUT
8	¾"(19 mm) HOLE PLUG
9	SADDLE BRACKET - GALV.
10	6 WATT PAR 38 LED FLOOD LAMP
11	DETECTOR UNIT
12	POST CAP [18 FT. (5.4 m) POST MIN.]

NOTES:

- 1. ALL ELECTRICAL ITEMS, EXCEPT ITEMS *2 AND *11 SHALL BE ALUMINUM OR GALVANIZED
- 2. ITEM *1- OZ/GEDNEY FSX-1-50 OR EQUIVALENT ITEM *2- NULBERRY CON-O-SHADE LAMP SHIELD OR EQUIVALENT ITEM *9- "BAND-IT" SADDLE BRACKET OR EQUIVALENT
- 3. WHEN POST MOUNTING IS SPECIFIED, ITEM *9 SHALL NOT BE REQUIRED. THE DETECTION UNIT SHALL BE MOUNTED DIRECTLY ON TOP OF THE CAP BY DRILLING AND TAPPING A 1/4"(19 mm) HOLE WITH PIPE THREADS. THE POST CAP SHALL EITHER BE SCREWED TO THE TOP OF THE POST OR A MINIMUM OF 3 TIGHTENING SCREWS SHALL BE REQUIRED ON EACH CAP.

DEPARTMENT OF TRANSPORTATION

DISTRICT ONE STATE OF ILLINOIS

TOTAL SHEE SHEETS NO. COUNTY DuPage 781 428 532B 2578 STANDARD TRAFFIC SIGNAL DESIGN DETAILS CONTRACT NO. 60477 SHEET NO. OF SHEETS STA. FED. ROAD DIST. NO. _ JULINOIS FED. AID PROJECT

HANDHOLE TO INTERCEPT EXISTING CONDUIT

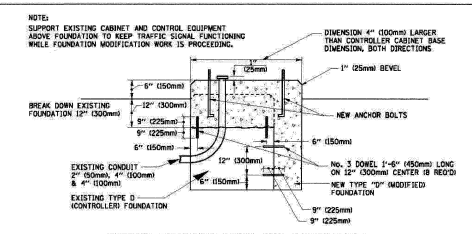
R2.95" (75mm) -0.25" (6mm) MATERIAL - 0,20"(5mm) ASTM A36 STEEL - ASTM A-123 HOT DIPPED GALVANIZED

A B		c	HEIGHT	WEIGHT		
VARIES	9.5"(241mm)	19"(483mm)	7" (178mm) - 12" (300mm)	53 lbs (24kg)		
VARIES	10,75"(273mm)	21.5"(546mm)	7" (178mm) - 12" (300mm)	68 lbs (31 kg)		
VARIES	13.0"(330mm)	26"(660mm)	7" (178mm) - 12" (300mm)	81 lbs (37 kg)		
VARIES	18.5"(470mm)	37"(940mm)	7" (178mm) - 12" (300mm)	126 lbs (57 kg)		

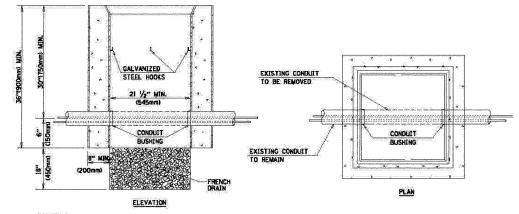
SHROUD

NOTES:

- 1. DIMENSION "A" IS EQUAL TO THE DIAMETER OF THE MAST ARM POLE AT THE TOP OF THE SHROUD, THE SHROUD SHALL BE TIGHT TO THE MAST ARM POLE.
- 2. THE SUPPLIER SHALL VERIFIED THE ABOVE DIMENSIONS BASED ON MAST ARM REQUIREMENTS.
- 3. THE HEIGHT OF THE SHROUD SHALL COVER THE ANCHOR BOLTS, NUTS AND MAST ARM POLE BASE.

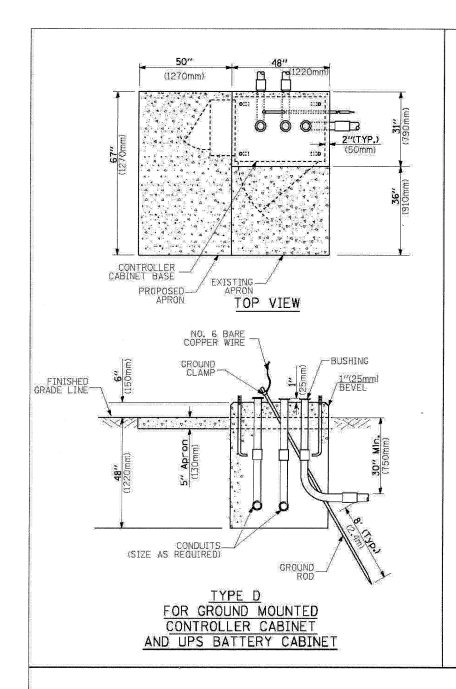


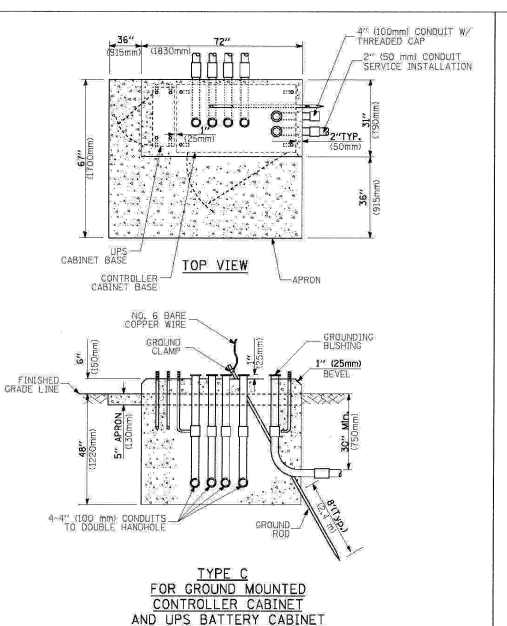
MODIFY EXISTING TYPE "D" FOUNDATION

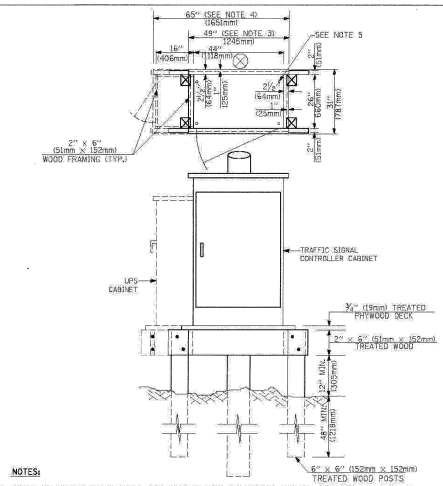


NOTES:

- 1. HANDHOLE CONSTRUCTED PER STATE STANDARD 814001.
- 2. REMOVAL OF THE EXISTING CONDUIT FROM THE HANDHOLE AND THE INSTALLATION OF THE CONDUIT BUSHINGS SHALL BE INCIDENTAL TO THE HANDHOLE.







- BASED ON CONTROLLER CABINET TYPE IV WITH BASE DIMENSIONS OF 26" x 44" (660mm x 1118mm).
 ADJUST PLATFORM SIZE TO FIT CABINET BASE DIMENSIONS BEING SUPPLIED.
- 2. BASED ON UNINTERRUPTIBLE POWER SUPPLY CABINET WITH BASE DIMENSIONS OF 16" x 25" 1406mm x 635mm). ADJUST PLATFORM SIZE TO FIT CABINET BASE DIMENSIONS BEING SUPPLIED.
- 3. PLATFORM SIZE FOR CONTROLLER CABINET TYPE IV.
- 4. PLATFORM SIZE FOR CONTROLLER CABINET TYPE IV AND UNINTERRUPTIBLE POWER SUPPLY CABINET.
- 5. DRILLED HOLES THROUGH THE PLATFORM BASE TO MATCH THE CONTROLLER CABINET BOLT TEMPLATE, FASTEN THE CONTROLLER CABINET TO THE PLATFORM WITH CARRIAGE BOLTS, WASHERS AND NUTS,
- 6. FASTEN ALL SUPPORT WOOD FRAMING TO THE WOOD POSTS WITH 2 LAG SCREWS FOR EACH CONNECTION.

TEMPORARY SIGNAL CONTROLLER WOOD SUPPORT PLATFORM

CABLE SLACK LENGTH	FEET	METER
HANDHOLE	6.5	2.0
DOUBLE HANDHOLE	13.0	4.0
SIGNAL POST	2.0	0.6
WAST ARM	2.0	0.6
CONTROLLER CABINET	1,5	0.5
FIBER OPTIC AT CABINET	13.0	4.0
ELECTRIC SERVICE AT (CABINET OR SERVICE LOCATION)	1.5	0.5
GROUND CABLE (SIGNAL POST, MAST ARM, CABINET)	1.5	0.5
GROUND CABLE (BETWEEN FRAME AND COVER)	5.0	1.6

CABLE SLACK

/ERTICAL CABLE LENGTH		
MAST ARM POLE (MAST ARM MOUNTED SIGNAL HEAD)		
(L = MAST ARM LENGTH - DISTANCE TO SIGNAL HEAD FROM END OF ARM)	20.0+L	6.0+L
BRACKET MOUNTED (MAST ARM POLE OR SIGNAL POLE)	13.0	4.0
PEDESTRIAN PUSH BUTTON	6.0	2.0
SERVICE INSTALLATION POLE MOUNT TO SERVICE DROP		
SERVICE INSTALLATION POLE MOUNT TO GROUND	13.5	4.1
SERVICE INSTALLATION GROUND MOUNT		
FOUNDATION (SIGNAL POST, MAST ARM POLE, CONTROLLER CABINET, SERVICE-GROUND MOUNT)	3.0	1.0

VERTICAL CABLE LENGTH

FOUNDATION	DEPTH
TYPE A - Signal Post	4'-0" (1 ₂ 2m)
TYPE C - CONTROLLER W/ UPS	4'-0" (1.2m)
TYPE D - CONTROLLER	4'-0" (1.2m)
SERVICE INSTALLATION, GROUND MOUNT, TYPE A - SQUARE	4'-0" (1,2m)

DEPTH OF FOUNDATION

SCALE:

Mast Arm Length	① Foundation Depth	Foundation Diameter	Spiral Diameter	Quantity of Rebars	Size of Rebars
Less than 30' (9.1 m)	10'-0" (3,0 m)	30" (750mm)	24" (600mm)	8	6(19)
Greater than or equal to	13'-6" (4.1 m)	30" (750mm)	24" (600mm)	8	6(19)
30' (9.1 m) and less than 40' (12.2 m)	11'-0" (3.4 m)	36" (900mm)	30" (750mm)	12	7(22)
Greater than or equal to 40' (12.2 m) and less than 50' (15.2 m)	13'-0" (4.0 m)	36" (900mm)	30" (750mm)	12	7(22)
Greater than or equal to 50' (15.2 m) and up to 55' (16.8 m)	15'-0" (4.6 m)	36" (900mm)	30" (750mm)	12	7(22)
Greater than or equal to 56° (16.8 m) and less than 65° (19.8 m)	21'-0" (6.4 m)	42" (1060mm)	36" (900mm)	16	8(25)
Greater than or equal to 65' (19.8 m) and up to 75' (22.9 m)	25'-0" (7.6 m)	42" ((060mm)	36" (900mm)	16	8(25)

NOTES:

- These foundation depths are for sites which have cohesive soils (clayey silt, sandy clay, etc.) along
 the ength of the shaft, with an average Unconfined Compressive Strength (Qu) > 1.0 tsf (100 kpa).
 This strength shall be verified by boring data prior to construction or with testing by the Engineer
 during foundation drilling. The Bureau of Bridges & structures should be contacted for a revised
 design if other conditions are encountered.
- 2. Combination most arm assembles under 55 feet (16.8 m) shall use 36" (900 mm) diameter foundations.
- 3. Combination mast arm assemblies under 56 feet (16.8 m) through 75 feet (22.9 m) shall use 42" (1060 mm) diameter foundations.
- 4. For most arm assemblies with dual arms refer to state standard 878001.

DEPTH OF MAST ARM FOUNDATIONS, TYPE E

FILE NAME =	USER NAME = \$USER\$	DESIGNED	-	DAG	REVISED	-	Г
\$FILEL\$		DRAWN	~	BIGIA, EA	REVISED	_	
	PLOT SCALE = \$SCALE\$	CHECKED	-	BAO, EA	REVISED	×	
	PLOT DATE = \$DATE\$	DATE	-	50%282090	REVISED	-	

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

DISTRICT ONE	F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.	
STANDARD TRAFFIC SIGNAL DESIGN I	2578	532B	DuPage	781	429	
	DETAILS			CONTRACT	NO. 6	0477
SHEET NO. OF SHEETS STA.	TO STA.	FED. RO	DAD DIST, NO ILLINOIS FED. AI	D PROJECT		

TRAFFIC SIGNAL LEGEND

ITEM	REMOVAL	EXISTING	PROPOSED	ITEM	REMOVAL	EXISTING	PROPOSED	<u>ITEM</u>	REMOVAL	EXISTING	PROPOSED
CONTROLLER CABINET	R			EMERGENCY VEHICLE LIGHT DETECTOR	R≪	\sim	•	ELECTRICAL CABLE IN CONDUIT, TRACER,			
RAILROAD CONTROL CABINET			▶-€	CONFIRMATION BEACON	$R_{\odot-\odot}$	0(]	•-(NO. 14 1/C. UNLESS NOTED OTHERWISE		,	
COMMUNICATIONS CABINET	R CC	ECC	СС	HANDHOLE	R			COAXIAL CABLE			— <u>C</u> —
MASTER CONTROLLER		EMC	МС	HEAVY DUTY HANDHOLD	R	H	Н	VENDOR CABLE FOR CAMERA		(V)	
MASTER MASTER CONTROLLER		ЕМИС	MMC	DOUBLE HANDHOLE	R			COPPER INTERCONNECT CABLE,		7	
UNINTERRUPTIBLE POWER SUPPLY	R [UPS]	EUPS	UPS	JUNCTION BOX	R	0	•	NO. 18 3 PAIR TWISTED, SHIELDED		-6-	-6-
SERVICE INSTALLATION, (P) POLE OR (G) GROUND MOUNT	-ER	P	- ■ -P	GALVANIZED STEEL CONDUIT IN TRENCH (T) OR PUSHED (P)				FIBER OPTIC CABLE NO. 62.5/125, MM12F		(12)	
TELEPHONE CONNECTION (P) POLE OF (G) GOUND MOUNT	R	F	P	TEMPORARY SPAN WIRE, TETHER WIRE, AND CABLE	R	and the second s		FIBER OPTIC CABLE NO. 62.5/125, MM12F SM12F		<u>—245</u> —	(24F)
STEEL MAST ARM ASSEMBLY AND POLE	R	O	•	COMMON TRENCH			СТ	FIBER OPTIC CABLE NO. 62.5/125, (NUMBER OF FIBERS & TYPE TO BE		-	
ALUMINUM MAST ARM ASSEMBLY AND POLE	R			COILABLE NONMETALLIC CONDUIT (EMPTY)			CNC	NOTED ON PLANS		,	
STEEL COMBINATION MAST ARM	R ~ ~		. ~	SYSTEM ITEM		S	S	GROUND ROD AT (C) cONTROLLER, (H) HANDHOLE, (P) POST, (M) MAST ARM,		C	C _∥ —∘
ASSEMBLY AND POLE WITH LUMINAIRE	~o-¤	0-¤	• *	INTERSECTION ITEM	ρ.		IP	OR (S) SERVICE			
STEEL COMBINATION MAST ARM ASSEMBLY AND POLE WITH PTZ CAMERA	R PTZ)	(PTZ)	PTZ	REMOVE ITEM	ĸ RL			CONTROLLER CABINET AND FOUNDATION TO BE REMOVE	RCF	9	
SIGNAL POST	R	0	•	ABANDON ITEM	A			STEEL MAST ARM POLE AND FOUNDATION TO BE REMOVE	RMF		
TEMPORARY WOOD POLE (CLASS 5 OR BETTER) 45 FOOT (13.7m) MINIMUM	R ⊗	\otimes	•	12" (300mm) TRAFFIC SIGNAL SECTION			R	ALUMINUM MAST ARM POLE AND	RMF		
GUY WIRE	R		>—	12" (300mm) RED WITH 8" (200mm)				FOUNDATION TO BE REMOVE	C. C		
SIGNAL HEAD	R	->>	-	YELLOW AND GREEN TRAFFIC SIGNAL FACE				STEEL COMBINATION MAST ARM ASSEMBLY AND POLE WITH LUMINAIRE AND	RMF 0-Q		
SIGNAL HEAD CONSTRUCTION STAGES (NUMBERS INDICATE THE CONSTRUCTION STAGE	Ξ)		→ ²			2	Y	FOUNDATION TO BE REMOVE SIGNAL POST AND FOUNDATION			
SIGNAL HEAD WITH BACKPLATE	+C.P.	+>	+	SIGNAL FACE			◆ Y	TO BE REMOVE	F _O		
SIGNAL HEAD OPTICALLY PROGRAMMED	_B "p"	-⊳ "P"	- ▶ "P"			(4 G)	◆ G	INTERSECTION & SAMPLING (SYSTEM) DETECTOR		IS	IS
FLASHER INSTALLATION (S DENOTES SOLAR POWER)	0 R	O-Company	••"F"	SIGNAL FACE WITH BACKPLATE. "P" INDICATES PROGRAMMED HEAD		R	R	SAMPLING SYSTEM DETECTOR		S	S
PEDESTRIAN SIGNAL HEAD	R —					G	G 4Y	EXISTING INTERSECTION LOOP DETECTOR PROPOSED INTERSECTION AND SAMPLING (SYSTEM) DETECTOR		P	
PEDESTRIAN PUSHBUTTON DETECTOR	R	0	@				∢ G	EXISTING PREFORMED INTERSECTION LOOP DETECTOR		la d	
ACCESSIBLE PEDESTRIAN PUSHBUTTON DETECT	OR ®APS	· _⑤ APS	⊚ APS			*P*	"P"	PROPOSED INTERSECTION AND SAMPLING (SYSTEM) DETECTOR		0. 0.	
ILLUMINATED SIGN	R (P)			12" (300mm) PEDESTRIAN SIGNAL HEAD WALK/DON'T WALK SYMBOL				PREFORMED INTERSECTION AND SAMPLING (SYSTEM) DETECTOR		PIS	PIS
"NO LEFT TURN" ILLUMINATED SIGN	R (D)			12" (300mm) PEDESTRIAN SIGNAL HEAD INTERNATIONAL SYMBOL, OUTLINED				PREFORMED SAMPLING (SYSTEM) DETECTOR		PS	PS
"NO RIGHT TURN"			\bigcirc	12" (300mm) PEDESTRIAN SIGNAL HEAD			•		\/\4D^		
DETECTOR LOOP, TYPE I				INTERNATIONAL SYMBOL, SOLID		(*)	K	RAILROAD S	SAMRO	LS	
PREFORMED DETECTOR LOOP	R	P	P	PEDESTRIAN SIGNAL HEAD, INTERNATIONAL SYMBOL, WITH COUNTDOWN TIMER		(*) (*)	₽ C 1 D				
MICROWAVE VEHICLE SENSOR	R M	MI	M	RADIO INTERCONNECT	# R O	##+O					R
VIDEO DETECTION CAMERA	R V	VI	V •	RADIO REPEATER	THEO	11110		RAILROAD CONTROL CABINET	_		
VIDEO DETECTION ZONE	R			DENOTES NUMBER OF CONDUCTORS, ELECTRIC	RERR	ERR	RR	RAILROAD CANTILEVER MAST ARM	2		XeX X X
PAN, TILT, ZOOM CAMERA	PIZ	PIZĬ	PTZ	CABLE NO. 14, UNLESS NOTED OTHERWISE, ALL DETECTOR LOOP CABLE TO BE SHIELDED				FLASHING SIGNAL		Z0 X	X⊖X
WIRELESS DETECTOR SENSOR	R R	(W)	W	GROUND CABLE IN CONDUIT				CROSSING GATE		X oX =	X-X-
WIRELESS ACCESS POINT				NO. 6 SOLID COPPER (GREEN)		(1)	(1)	CROSSBUCK		*	*
LE NAME = USER NAME = \$USER		SIGNED - BAD AWN - BIGMA, EA	REVISED -	TATS	E OF ILLINOIS			DISTRICT ONE	F.A.P. RTE.	SECTION	COUNTY TOTAL SHEET SHEETS NO.
PLOT SCALE = \$SCAL PLOT DATE = \$DATE		ECKED - BMD, EA TE - 50/20/2000	REVISED -	DEPARTMENT				STANDARD TRAFFIC SIGNAL DESIGN DETAILS	2578	532B	DuPage 781 430 CONTRACT NO. 60477

NOTES FOR TEMPORARY TRAFFIC SIGNALS

- 1. ALL CONTROL EQUIPMENT INCLUDING FMERGENCY PRE-EMPTION AND COMMUNICATION DEVICES FOR THE TEMPORARY TRAFFIC SIGNAL(S) SHALL BE FURNISHED BY THE CONTRACTOR.
- 2. ONLY CONTROLLERS SUPPLIED BY ONE OF THE DISTRICT APPROVED CLOSED LOOP EQUIPMENT MANUFACTURERS WILL BE APPROVED FOR USE AT TEMPORARY SIGNAL LOCATIONS. ALL CONTROLLERS USED FOR TEMPORARY TRAFFIC SIGNALS SHALL BE FULLY ACTUATED NEMA MICROPROCESSOR BASED WITH RS232 DATA ENTRY PORTS COMPATIBLE WITH EXISTING MONITORING SOFTWARE APPROVED BY IDOT DISTRICT 1, INSTALLED IN A NEMA TS2 CABINET. ONLY ONE BRAND OF CONTROLLER WILL BE ACCEPTED FOR ANY ONE CONTRACT.
- 3. ALL TRAFFIC SIGNAL SECTIONS AND PEDESTRIAN SIGNAL SECTIONS SHALL BE LED AND 12" (300mm) DIAMETER. HEADS SHALL BE PLACED AS INDICATED ON THE TEMPORARY TRAFFIC SIGNAL PLAN OR AS DIRECTED BY THE ENGINEER, PEDESTRIAN SIGNALS SHALL INCLUDE SOLID INTERNATIONAL SYMBOLS, PEDESTRIAN SIGNALS WITH COUNTDOWN TIMERS SHALL BE USED WHEN THE EXISTING INSTALLATION UTILIZES COUNTDOWN TYPE OR AS DIRECTED BY THE ENGINEER, COUNTDOWN TYPE PEDESTRIAN SIGNALS ARE NOT TO BE INSTALLED AT A RAILROAD INTERSECTION, THE CONTRACTOR SHALL FURNISH ENOUGH CABLE SLACK TO RELOCATE HEADS TO ANY POSITION ON THE SPAN WIRE OR AT LOCATIONS ILLUSTRATED ON THE PLANS FOR CONSTRUCTION STAGING, THE TEMPORARY TRAFFIC SIGNAL SHALL REMAIN IN OPERATION DURING ALL SIGNAL HEAD RELOCATIONS, EACH TEMPORARY TRAFFIC SIGNAL HEAD SHALL HAVE ITS OWN CABLE FROM THE CONTROLLER CABINET TO THE SIGNAL HEAD.
- 4. ALL EXISTING STREET NAME AND INTERSECTION REGULATORY SIGNS SHALL BE REMOVED FROM EXISTING POLES, RELOCATED AND SECURELY FASTENED TO THE SPAN WIRE OR WOOD POLE AS DIRECTED BY THE ENGINEER.
- 5. ANY TEMPORARY SIGNAL WITHIN AN EXISTING CLOSED LOOP TRAFFIC SIGNAL SYSTEM SHALL BE INTERCONNECTED TO THAT SYSTEM USING SIMILAR BRAND CONTROL EQUIPMENT.
- 6. THE TEMPORARY TRAFFIC SIGNAL SHALL HAVE THE SIGNAL HEAD DISPLAYS, SIGNAL HEAD PLACEMENTS AND CONTROLLER PHASING MATCH THE EXISTING TRAFFIC SIGNAL, AT THE TIME OF THE TURN ON, IF NO TRAFFIC STAGING IS IN PLACE OR WILL NOT BE STAGED ON THE DAY OF THE TURN ON.
- 7. UNINTERRUPTIBLE POWER SUPPLY (UPS) SYSTEMS SHALL BE INSTALLED AND MADE OPERATIONAL AT TEMPORARY TRAFFIC SIGNAL INSTALLATIONS WHERE UPS IS INSTALLED AT THE EXISTING TRAFFIC SIGNAL, TEMPORARY TRAFFIC SIGNALS AT RAILROAD INTERSECTIONS, AND TEMPORARY TRAFFIC SIGNALS AT INTERSECTIONS WITH FIRE STATION ACTUATED EMERGENCY VEHICLE PRE-EMPTION, OR WHEN INDICATED ON THE PLANS.
- 8. TRAFFIC SIGNAL MANAGEMENT SYSTEMS SHALL BE MAINTAINED IN OPERATION AS INDICATED ON THE PLANS OR AS DIRECTED BY THE ENGINEER, REQUIRED EQUIPMENT SHALL BE AS SHOWN ON THE PLANS AND THE CONTRACTOR SHALL PLACE THE EQUIPMENT IN OPERATION TO THE SATISFACTION OF THE ENGINEER AND THE AGENCY RESPONSIBLE FOR THE TRAFFIC SIGNAL MANAGEMENT SYSTEM.
- 9. DETECTION AT TEMPORARY TRAFFIC SIGNALS SHALL BE INCLUDED FOR ALL APPROACHES OF THE INTERSECTION UNLESS INDICATED OTHERWISE ON THE PLANS, THE DETECTION SYSTEM MUST MEET THE SPECIFICATIONS OF DISTRICT 1 AND THE CONTRACTOR SHALL PLACE THE DETECTORS INTO OPERATION TO THE SATISFACTION OF THE ENGINEER.
- 10. WHEN PAN, TILT, ZOOM CAMERAS ARE INSTALLED AT THE EXISTING INTERSECTION OR ARE CALLED FOR IN THE PLANS, THE CONTRACTOR SHALL BE RESPONSIBLE FOR INSTALLING AND MAINTAINING THE CAMERAS TO THE SATISFACTION OF THE ENGINEER AND THE AGENCY RESPONSIBLE FOR THE CAMERAS.

AFTER THE PROPOSED TRAFFIC SIGNAL IS INSTALLED AND IN OPERATION, THE FOLLOWING ITEMS SHALL BE REMOVED BY THE CONTRACTOR AND SHALL BE DISPOSED OF BY THEM OUTSIDE THE RIGH-OF-WAY AT THEIR EXPENSE. THE SALVAGE VALUE OF THE REMOVED EQUIPMENT SHALL BE REFLECTED IN THE CONTRACOR'S BID PRICE.

- 1 EACH CONTOLLER AND CABINET COMPLETE
- 7 EACH SIGNAL HEAD, 1-FACE, 3-SECTION, SPAN WIRE MOUNTED
- 2 EACH SIGNAL HEAD, 1-FACE, 5-SECTION, SPAN WIRE MOUNTED
- 4 FACH WOOD POLE.
- 423 FOOT SPAN WIRE
- 423 FOOT TETHER WIRE
- 1 LSUM AERIAL ELECTRIC CABLES
- 3 EACH VIDEO DETECTION CAMERAS
- 1 EACH WIRELESS INTERCONNECT EQUIPMENT

THE FOLLOWING ITEMS SHALL BE RELOCATED TO THE NEW SPAN WIRE LOCATIONS AS SHOWN IN THE PLANS AFTER THE NEW WOOD POLE, SPAN WIRES, TETHER WIRES, AND ELECTRIC CABLES ARE INSTALLED.

- 2 EACH SIGNAL HEAD, 1-FACE, 3-SECTION, SPAN WIRE MOUNTED
- 2 EACH SIGNAL HEAD, 1-FACE, 5-SECTION, SPAN WIRE MOUNTED
- 1 EACH LIGHT DETECTOR WITH CONFIRMATION BEACON

THE FOLLOWING EXISTING TRAFFIC SIGNAL EQUIPMENT SHALL BE REMOVED BY THE CONTRACTOR, SHALL REMAIN THE PROPERTY OF THE AGENCY LISTED BELOW, THE CONTRACTOR SHALL SAFELY STORE AND ARRANGE FOR PICK UP OF ALL EQUIPMENT TO BE RETURNED TO THE LISTED AGENCY AS PER THE TRAFFIC SIGNAL SPECIFICATIONS.

AGENCY

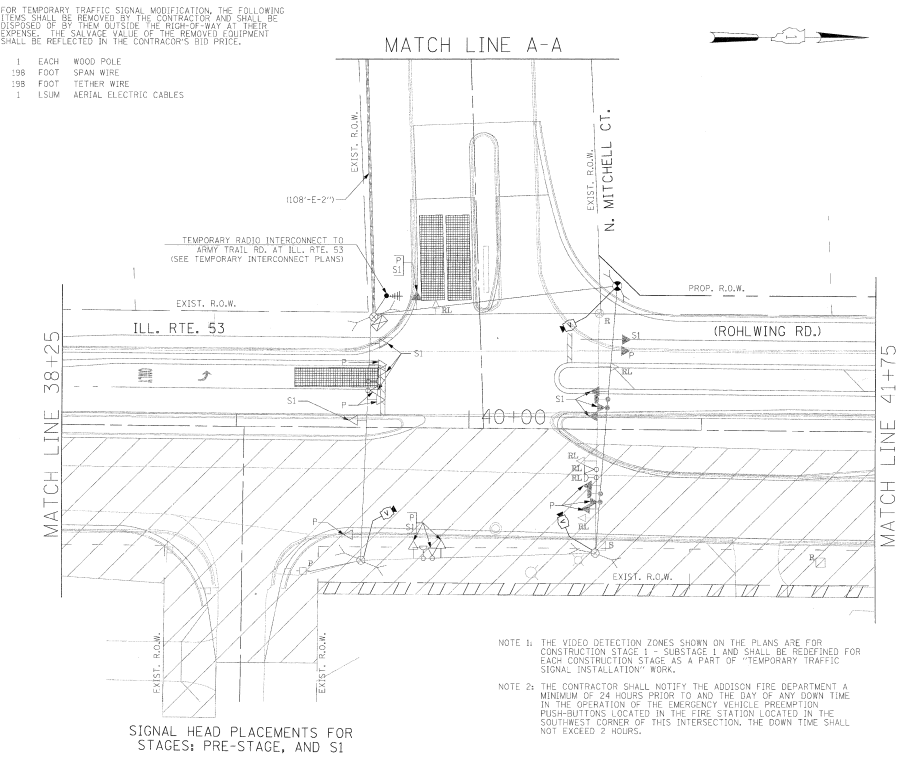
VILLAGE OF ADDISON

CONTACT INFORMATION: RUDY ESPEDIDO VILLAGE OF ADDISON ENGINEERNC DEPARTMENT PHONE: (630)693-7533

3 EACH LIGHT DETECTOR

EACH LIGHT DETECTOR AMPLIFIER

FILE NAME USER NAME = \$USER\$ PKG REVISED \$FILEL\$ DRAWN MAA. EA REVISED PLOT SCALE = \$SCALE\$ CHECKED PKG, EA REVISED PLOT DATE = \$CATE\$ 5/10/2010 DATE REVISED



AT MITCHELL CT:

P = PRE-STAGE S1 = STAGE 1 (NO SUBSTAGES) S2 = STAGE 1 (NO SUBSTAGES) S3 = STAGE 1 (NO SUBSTAGES)

THE EXISTING TEMPORARY TRAFFIC SIGNAL INSTALLATION SHALL NOT BE REMOVED UNTIL THE PROPOSED TRAFFIC SIGNAL INSTALLATION IS IN OPERATION. THE MAINTENANCE OF THE EXISTING TEMPORARY TRAFFIC SIGNAL INSTALLATION SHALL BE INCLUDED IN THE PAY ITEM "MODIFY TEMPORARY TRAFFIC SIGNAL INSTALLATION".

THE TRAFFIC SIGNAL CONTROL EQUIPMENT FOR THIS PROJECT SHALL BE "ECONOLITE" TO MATCH THE EXISTING ADJACENT SYSTEM.

STATE OF ILLINOIS

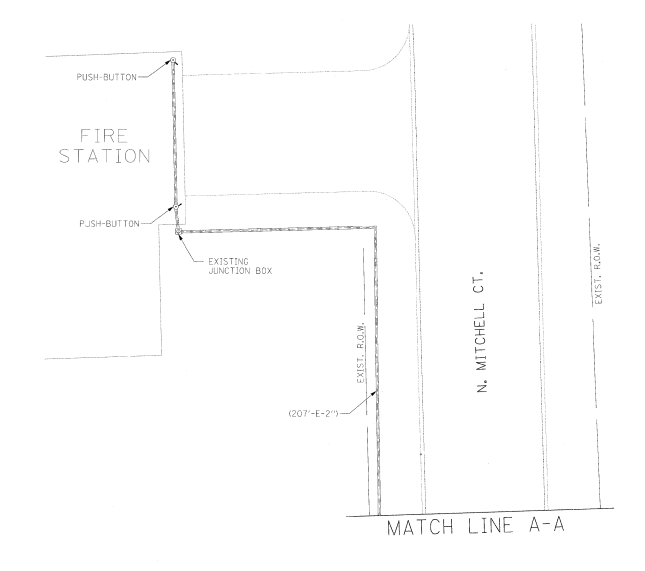
DEPARTMENT OF TRANSPORTATION

TEMPORARY TRAFFIC SIGNAL MODIFICATION AND REMOVAL PLAN ILLINOIS ROUTE 53 (ROHLWING RD.) AT N. MITCHELL CT.

PRE STAGE AND STAGE 1 (SHEET 1 OF 4).

SCALE: 1"=20" SHEET NO. OF SHEETS STA.





ILL. RTE. 53 (ROHLWING RD.)

WIST. R.O.W.

PROP. R.O.W.

ILL. RTE. 53 (ROHLWING RD.)

EXIST. R.O.W.

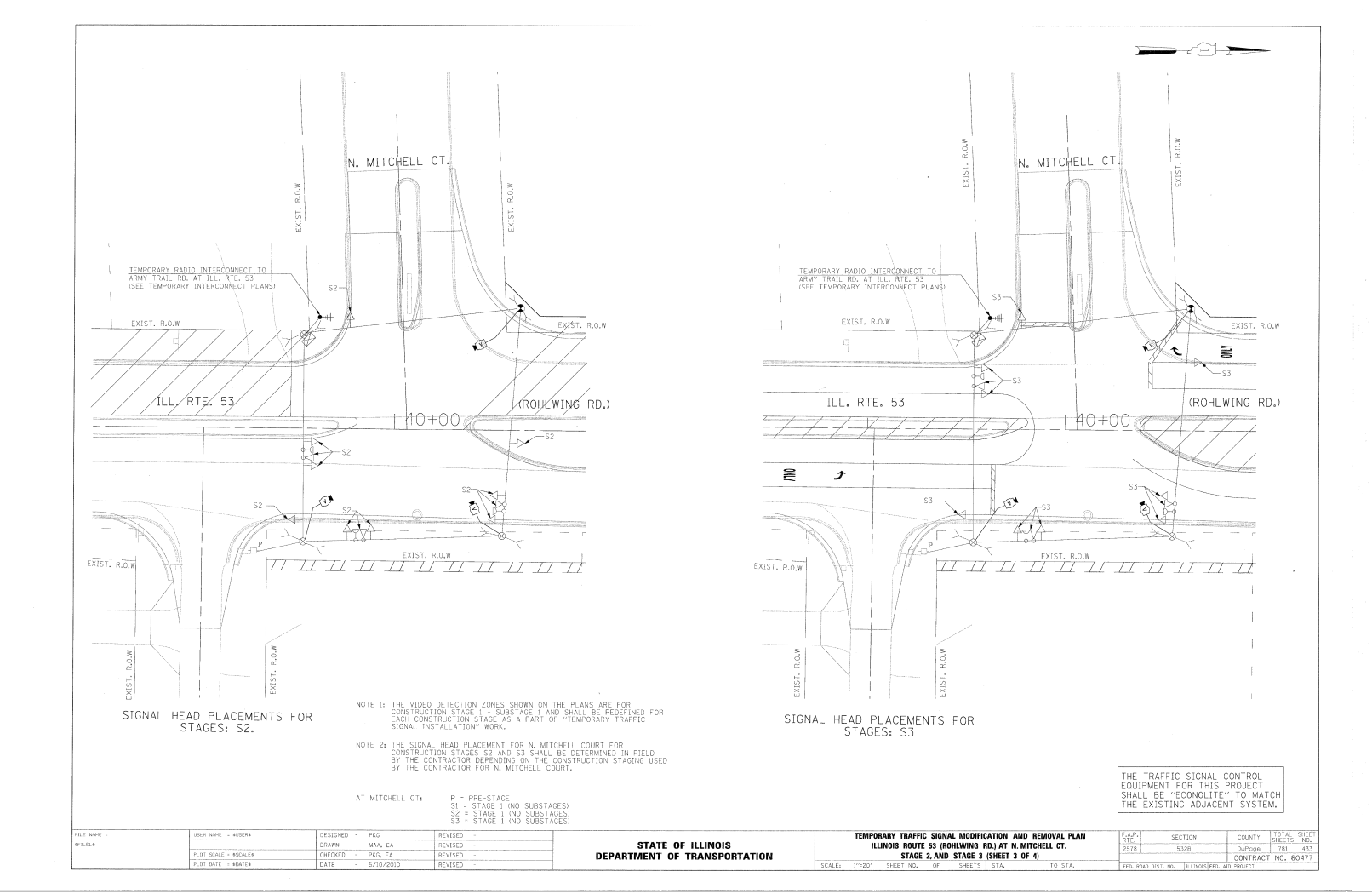
NOTE: THE VIDEO DETECTION ZONES SHOWN ON THE PLANS ARE FOR CONSTRUCTION STAGE 1 - SUBSTAGE 1 AND SHALL BE REDEFINED FOR EACH CONSTRUCTION STAGE AS A PART OF "TEMPORARY TRAFFIC SIGNAL INSTALLATION" WORK.

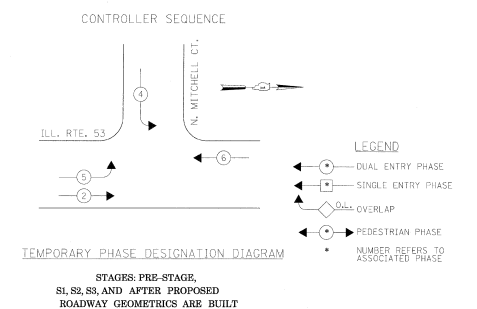
THE TRAFFIC SIGNAL CONTROL EQUIPMENT FOR THIS PROJECT SHALL BE "ECONOLITE" TO MATCH THE EXISTING ADJACENT SYSTEM.

FILÉ NAME =	USER NAME = \$USER\$	DESIGNED -	PKG	REVISED -	T
\$F[LEL\$		DRAWN -	MAA, EA	REVISED	7
	PLOT SCALE = \$SCALE\$	CHECKED -	PKG, EA	REVISED -	
	PLOT DATE = \$DATE\$	DATE -	5/10/2010	REVISED -	

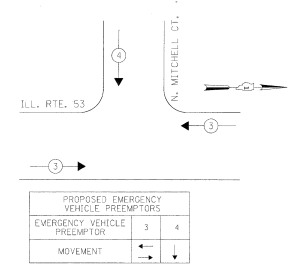
STATE	O	ILLINOIS	
DEPARTMENT	OF	TRANSPORTATION	

T	Autor						ID REMOVAL PLAN	F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
		ILLII		•		,	MITCHELL CT.	2578	532B	DuPage	781	432
L			PRE STA	GE AND	STAGE 1	(SHEET 2	? OF 4).			CONTRACT	NO. 6	0477
1	SCALE:	1''=20'	SHEET NO.	OF	SHEETS	STA.	TO STA.	FED. ROAD	DIST. NO ILLINOIS FED. /	AID PROJECT		





TEMPORARY EMERGENCY VEHICLE PREEMPTION SEQUENCE



STAGES: PRE-STAGE, S1, S2, S3, AND AFTER PROPOSED ROADWAY GEOMETRICS ARE BUILT

	I.D.O.T FFIC SIGNAL I RICAL SERVICE	NSTALLAT:			TOTAL
TYPE	WATTAGE				
SIGNAL (RED)	9	INCAND.	LED 17	0.50	607.5
(YELLOW)	9	135	25	0.30	303.75
(GREEN)	9	135	15	0.25	303.75
ARROW	4	135	12	0.10	54
PED. SIGNAL		90	25	1.00	
CONTROLLER	1	100	100	1,00	100
ILLUM. SIGN			25	0.05	
VIDEO SYSTEM	1	150	****	1.00	150
FLASHER				0.50	
ENERGY COSTS	TO:			TOTAL =	1519
201 WEST CE	EPARTMENT INTER COURT ILLINOIS 6019		SPORTA	TION	
ENERGY SUPPLY	PHONE:	CURTIS 1 (630) 691 COMMONW	-4356	EDISON	

PUSH-BUTTONS — IN FIRE STATION (NOTE 1) CT. MITCHELL TEMPORARY RADIO INTERCONNECT TO ARMY TRAIL RD. AT ILL. RTE. 53 (SEE TEMPORARY INTERCONNECT PLANS) -(c)--**●**+++|| ILL. RTE. 53 (ROHLWING RD.) 5 @> 5 - 5 -2 \Box

TEMPORARY CABLE PLAN

(NOT TO SCALE)

STAGES: PRE-STAGE, S1, S2, S3, AND AFTER PROPOSED ROADWAY GEOMETRICS ARE BUILT

NOTE 1: THE EMERGENCY VEHICLE PREEMPTION FOR THE WEST APPROACH SHALL ALSO BE ACTIVATED VIA PUSH-BUTTONS LOCATED INSIDE THE FIRE STATION PREMISES.

THE TRAFFIC SIGNAL CONTROL EQUIPMENT FOR THIS PROJECT SHALL BE "ECONOLITE" TO MATCH THE EXISTING ADJACENT SYSTEM.

FILE NAME = SUSERS DESIGNED - PKG REVISED
\$FILELS

| DESIGNED - PKG REVISED | PLOT SCALE = \$SCALE\$ CHECKED - PKG, EA REVISED | PLOT DATE = \$DATE\$ DATE - 5/10/2010 REVISED -

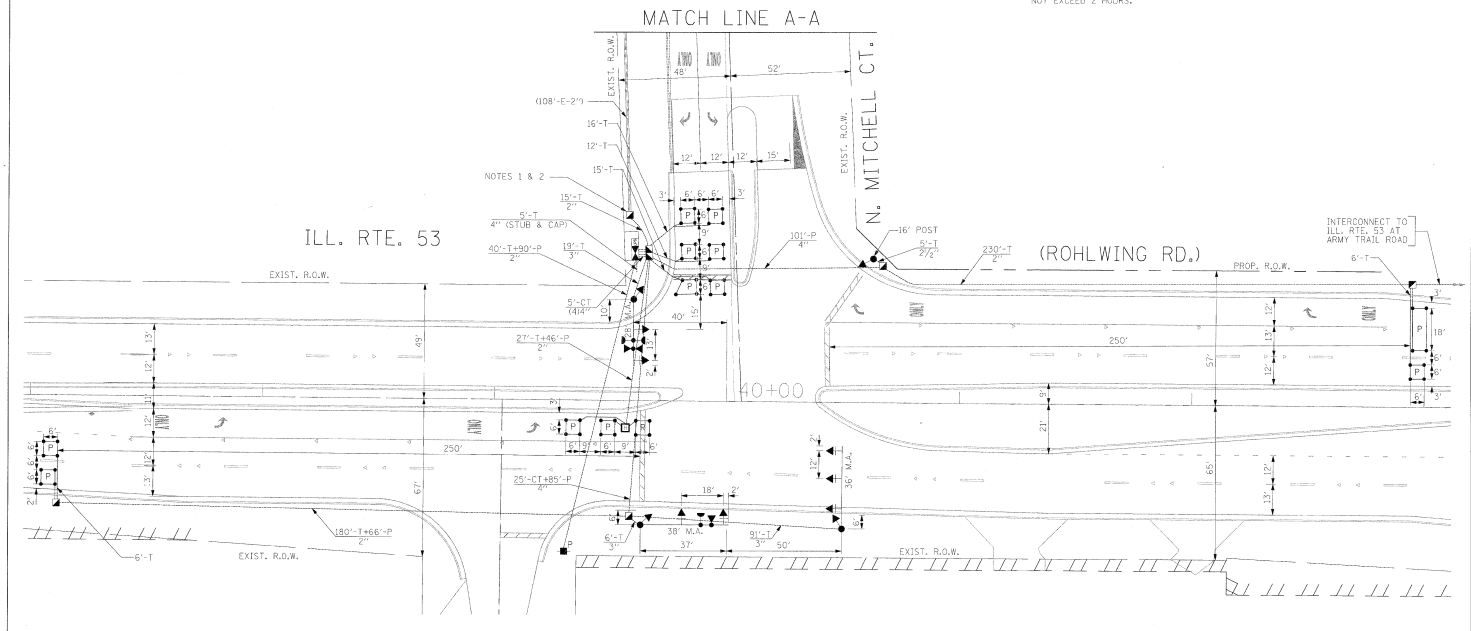
STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

TEMPORARY CABLE PLAN, TEMPORARY PHASE DESIGNATION DIAGRAM
TEMPORARY EMERGENCY VEHICLE PREEMPTION SEQUENCE
ILLINOIS ROUTE 53 (ROHLWING RD.) AT N. MITCHELL CT.
PRE-STAGE, STAGE 1, STAGE 2, AND STAGE 3 (SHEET 4 OF 4).

SCALE: NONE SHEET NO. OF SHEETS STA. TO STA.



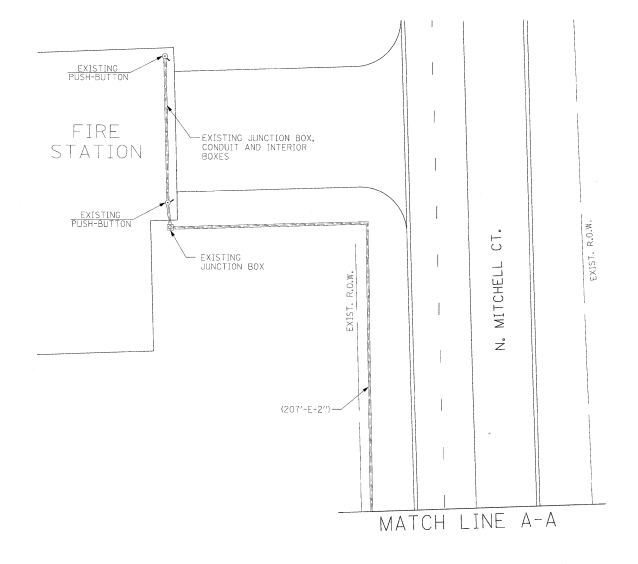
- NOTE 1: THE PROPOSED HANDHOLE SHALL BE CONSTRUCTED TO INTERCEPT THE EXISTING CONDUIT AS SHOWN IN THE PLAN AND AS DIRECTED BY THE ENGINEER.
- NOTE 2: REMOVE TWO EXISTING 2C CABLES FROM EXISTING TEMPORARY CONTROLLER TO THE WEST OF THE PROPOSED HANDHOLE AND REINSTALL IN THE PROPOSED CONDUITS, DOUBLE HANDHOLE, AND TO THE PROPOSED CONTROLLER CABINET $(35^{\prime}\pm)$.
- NOTE 3: THE CONTRACTOR SHALL NOTIFY THE ADDISON FIRE DEPARTMENT A MINIMUM OF 24 HOURS PRIOR TO AND THE DAY OF ANY DOWN TIME IN THE OPERATION OF THE EMERGENCY VEHICLE PREEMPTION PUSH-BUTTONS LOCATED IN THE FIRE STATION LOCATED IN THE SOUTHWEST CORNER OF THIS INTERSECTION. THE DOWN TIME SHALL NOT EXCEED 2 HOURS.



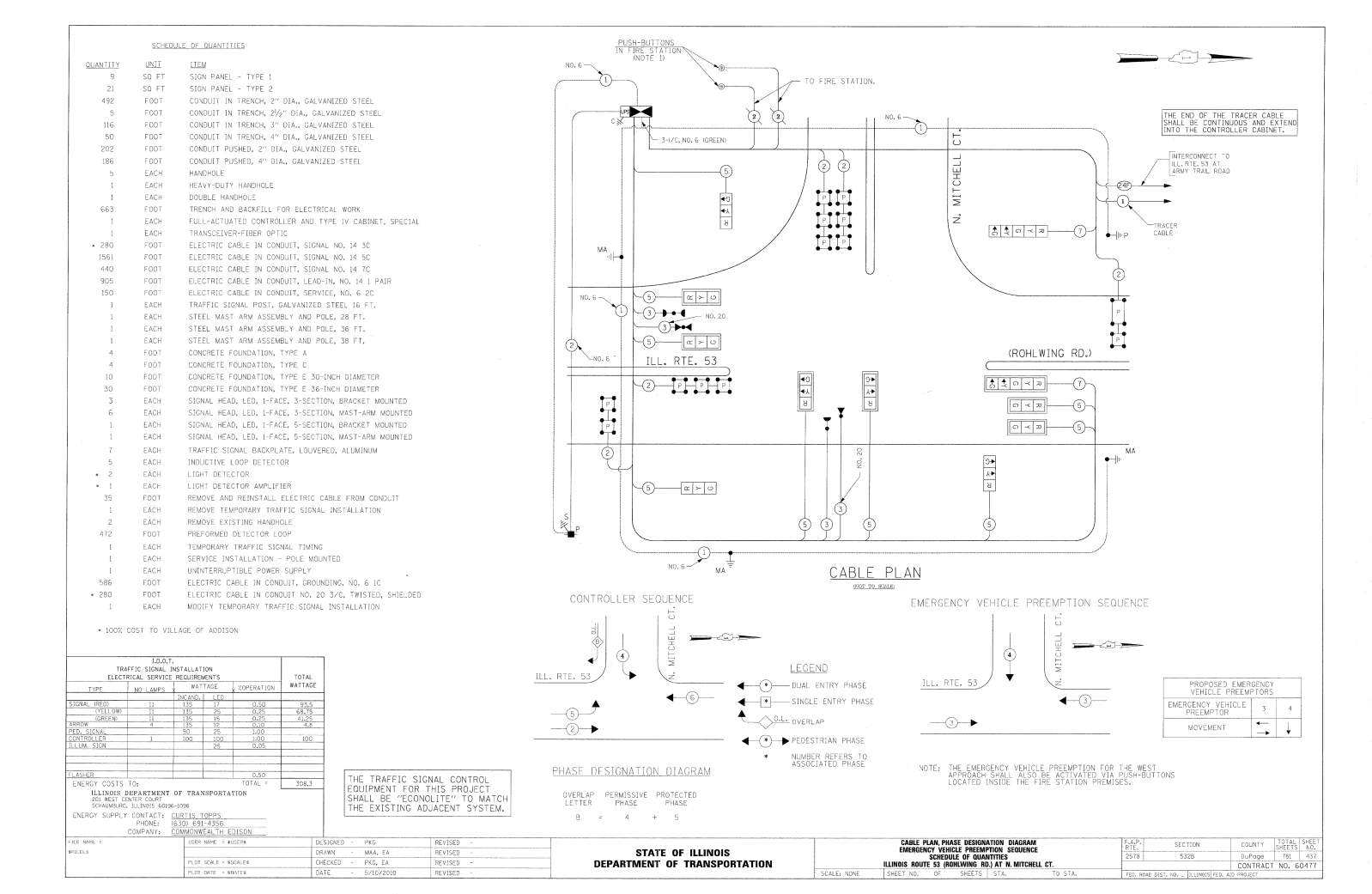
THE TRAFFIC SIGNAL CONTROL EQUIPMENT FOR THIS PROJECT SHALL BE "ECONOLITE" TO MATCH THE EXISTING ADJACENT SYSTEM.

FILE NAME =	USER NAME = \$USER\$	DESIGNED - PKG	REVISED -		TRAFFIC SIGNAL INSTALLATION PLAN	F.A.P. SECTION	COUNTY TOTAL SHEET
\$FILEL\$		DRAWN - MAA, EA	REVISED -	STATE OF ILLINOIS	ILLINOIS ROUTE 53 (ROHLWING RD.) AT N. MITCHELL CT.	2578 532B	DuPage 781 435
	PLOT SCALE = \$SCALE\$	CHECKED - PKG, EA	REVISED -	DEPARTMENT OF TRANSPORTATION	(SHEET 1 OF 2)	3323	CONTRACT NO. 60477
	PLOT DATE = \$DATE\$	DATE - 5/10/2010	REVISED -		SCALE: 1"=20" SHEET NO. OF SHEETS STA. TO STA.	FED. ROAD DIST. NO ILLINOIS FED.	AID PROJECT





FILE NAME =	USER NAME = \$USER\$	DESIGNED - PKG	REVISED -		TRAFFIC SIGNAL INSTALLATION PLAN	F.A.P.	SECTION	COUNTY TOTAL SHEET
\$FILEL\$		DRAWN - MAA, EA	REVISED -	STATE OF ILLINOIS	ILLINOIS ROUTE 53 (ROHLWING RD.) AT N. MITCHELL CT.	2578	532B	DuPage 781 436
	PLOT SCALE = \$SCALE\$	CHECKED - PKG, EA	REVISED -	DEPARTMENT OF TRANSPORTATION	(SHEET 2 OF 2)			CONTRACT NO. 60477
	PLOT DATE = \$DATE\$	DATE - 5/10/2010	REVISED -		SCALE: 1"=20" SHEET NO. OF SHEETS STA. TO STA.	FED. ROAD I	DIST. NO ILLINOIS FED.	AID PROJECT

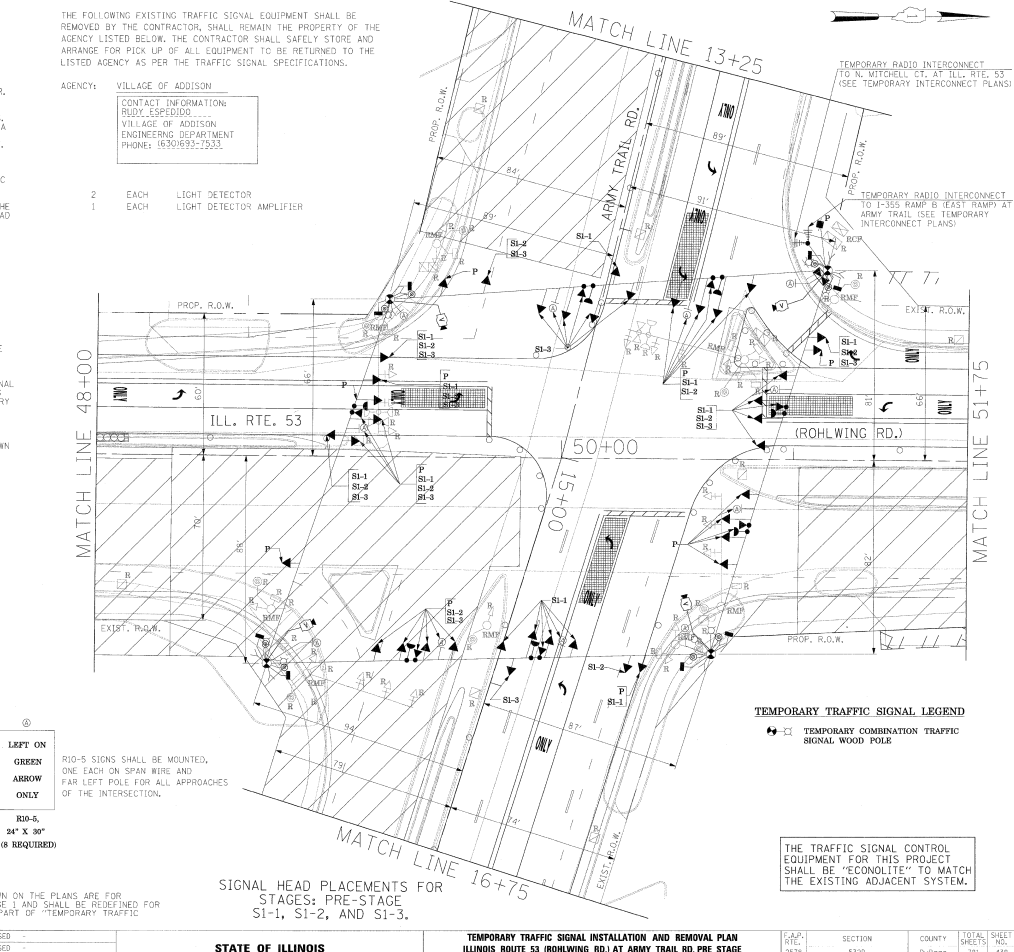


NOTES FOR TEMPORARY TRAFFIC SIGNALS

- 1. ALL CONTROL EQUIPMENT INCLUDING EMERGENCY PRE-EMPTION AND COMMUNICATION DEVICES FOR THE TEMPORARY TRAFFIC SIGNAL(S) SHALL BE FURNISHED BY THE CONTRACTOR.
- 2. ONLY CONTROLLERS SUPPLIED BY ONE OF THE DISTRICT APPROVED CLOSED LOOP EQUIPMENT MANUFACTURERS WILL BE APPROVED FOR USE AT TEMPORARY SIGNAL LOCATIONS. ALL CONTROLLERS USED FOR TEMPORARY TRAFFIC SIGNALS SHALL BE FULLY ACTUATED NEMA MICROPROCESSOR BASED WITH RS232 DATA ENTRY PORTS COMPATIBLE WITH EXISTING MONITORING SOFTWARE APPROVED BY IDOT DISTRICT 1, INSTALLED IN A NEMA TS2 CABINET. ONLY ONE BRAND OF CONTROLLER WILL BE ACCEPTED FOR ANY ONE CONTRACT.
- 3. ALL TRAFFIC SIGNAL SECTIONS AND PEDESTRIAN SIGNAL SECTIONS SHALL BE LED AND 12" (300mm) DIAMETER, HEADS SHALL 3E PLACED AS INDICATED ON THE TEMPORARY TRAFFIC SIGNAL PLAN OR AS DIRECTED BY THE ENGINEER, PEDESTRIAN SIGNALS SHALL INCLUDE SOLID INTERNATIONAL SYMBOLS, PEDESTRIAN SIGNALS WITH COUNTDOWN TIMERS SHALL BE USED WHEN THE EXISTING INSTALLATION UTILIZES COUNTDOWN TYPE OR AS DIRECTED BY THE ENGINEER, COUNTDOWN TYPE PEDESTRIAN SIGNALS ARE NOT TO BE INSTALLED AT A RAILROAD INTERSECTION, THE CONTRACTOR SHALL FURNISH ENOUGH CABLE SLACK TO RELOCATE HEADS TO ANY POSITION ON THE SPAN WIRE OR AT LOCATIONS ILLUSTRATED ON THE PLANS FOR CONSTRUCTION STAGING. THE TEMPORARY TRAFFIC SIGNAL SHALL REMAIN IN OPERATION DURING ALL SIGNAL HEAD RELOCATIONS. EACH TEMPORARY TRAFFIC SIGNAL HEAD SHALL HAVE ITS OWN CABLE FROM THE CONTROLLER CABINET TO THE SIGNAL HEAD.
- 4. ALL EXISTING STREET NAME AND INTERSECTION REGULATORY SIGNS SHALL BE REMOVED FROM EXISTING POLES, RELOCATED AND SECURELY FASTENED TO THE SPAN WIRE OR WOOD POLE AS DIRECTED BY THE ENGINEER.
- 5. ANY TEMPORARY SIGNAL WITHIN AN EXISTING CLOSED LOOP TRAFFIC SIGNAL SYSTEM SHALL BE INTERCONNECTED TO THAT SYSTEM USING SIMILAR BRAND CONTROL EQUIPMENT.
- 6. THE TEMPORARY TRAFFIC SIGNAL SHALL HAVE THE SIGNAL HEAD DISPLAYS, SIGNAL HEAD PLACEMENTS AND CONTROLLER PHASING MATCH THE EXISTING TRAFFIC SIGNAL, AT THE TIME OF THE TURN ON, IF NO TRAFFIC STAGING IS IN PLACE OR WILL NOT BE STAGED ON THE DAY OF THE TURN ON.
- 7. UNINTERRUPTIBLE POWER SUPPLY (UPS) SYSTEMS SHALL BE INSTALLED AND MADE OPERATIONAL AT TEMPORARY TRAFFIC SIGNAL INSTALLATIONS WHERE UPS IS INSTALLED AT THE EXISTING TRAFFIC SIGNAL, TEMPORARY TRAFFIC SIGNALS AT RAILROAD INTERSECTIONS, AND TEMPORARY TRAFFIC SIGNALS AT INTERSECTIONS WITH FIRE STATION ACTUATED EMERGENCY VEHICLE PRE-EMPTION, OR WHEN INDICATED ON THE PLANS.
- 8. TRAFFIC SIGNAL MANAGEMENT SYSTEMS SHALL BE MAINTAINED IN OPERATION AS INDICATED ON THE PLANS OR AS DIRECTED BY THE ENGINEER, REQUIRED EQUIPMENT SHALL BE AS SHOWN ON THE PLANS AND THE CONTRACTOR SHALL PLACE THE EQUIPMENT IN OPERATION TO THE SATISFACTION OF THE ENGINEER AND THE AGENCY RESPONSIBLE FOR THE TRAFFIC SIGNAL MANAGEMENT SYSTEM.
- 9. DETECTION AT TEMPORARY TRAFFIC SIGNALS SHALL BE INCLUDED FOR ALL APPROACHES OF THE INTERSECTION UNLESS INDICATED OTHERWISE ON THE PLANS, THE DETECTION SYSTEM MUST MEET THE SPECIFICATIONS OF DISTRICT 1 AND THE CONTRACTOR SHALL PLACE THE DETECTORS INTO OPERATION TO THE SATISFACTION OF THE ENGINEER.
- 10. WHEN PAN, TILT, ZOOM CAMERAS ARE INSTALLED AT THE EXISTING INTERSECTION OR ARE CALLED FOR IN THE PLANS, THE CONTRACTOR SHALL BE RESPONSIBLE FOR INSTALLING AND MAINTAINING THE CAMERAS TO THE SATISFACTION OF THE ENGINEER AND THE AGENCY RESPONSIBLE FOR THE CAMERAS.

THE FOLLOWING ITEMS SHALL BE REMOVED BY THE CONTRACTOR AND SHALL BE DISPOSED OF BY THEM OUTSIDE THE RIGH-OF-WAY AT THEIR EXPENSE. THE SALVAGE VALUE OF THE REMOVED EQUIPMENT SHALL BE REFLECTED IN THE CONTRACOR'S BID PRICE.

- 1 EACH CONTROLLER AND CABINET COMPLETE
- 11 EACH SIGNAL HEAD, 1-FACE, 3-SECTION, MAST ARM MOUNTED
- EACH SIGNAL HEAD, 1-FACE, 3-SECTION, BRACKET MOUNTED
- 1 EACH SIGNAL HEAD, 1-FACE, 5-SECTION, BRACKET MOUNTED
- 1 EACH SIGNAL HEAD, 1-FACE, 5-SECTION, MAST ARM MOUNTED
- 2 EACH SIGNAL HEAD, 2-FACE, 3-SECTION, BRACKET MOUNTED
- EACH SIGNAL HEAD, 2-FACE, 1-3 SECTION, 1-5 SECTION, BRACKET MOUNTED
- 1 EACH SIGNAL HEAD, 3-FACE, 2-3 SECTION, 1-5 SECTION,
- BRACKET MOUNTED
- 7 EACH PEDESTRIAN SIGNAL HEAD, 1-FACE, BRACKET MOUNTED 1 EACH PEDESTRIAN SIGNAL HEAD, 3-FACE, BRACKET MOUNTED
- 2 EACH TRAFFIC SIGNAL BACKPLATE
- 5 EACH TRAFFIC SIGNAL POST
- 4 EACH STEEL MAST ARM ASSEMBLY AND POLE
- 9 EACH PEDESTRIAN PUSH-BUTTON
- 1 EACH SERVICE INSTALLATION



NOTE: THE VIDEO DETECTION ZONES SHOWN ON THE PLANS ARE FOR CONSTRUCTION STAGE 1 - SUBSTAGE 1 AND SHALL BE REDEFINED FOR EACH CONSTRUCTION STAGE AS A PART OF "TEMPORARY TRAFFIC SIGNAL INSTALLATION" WORK.

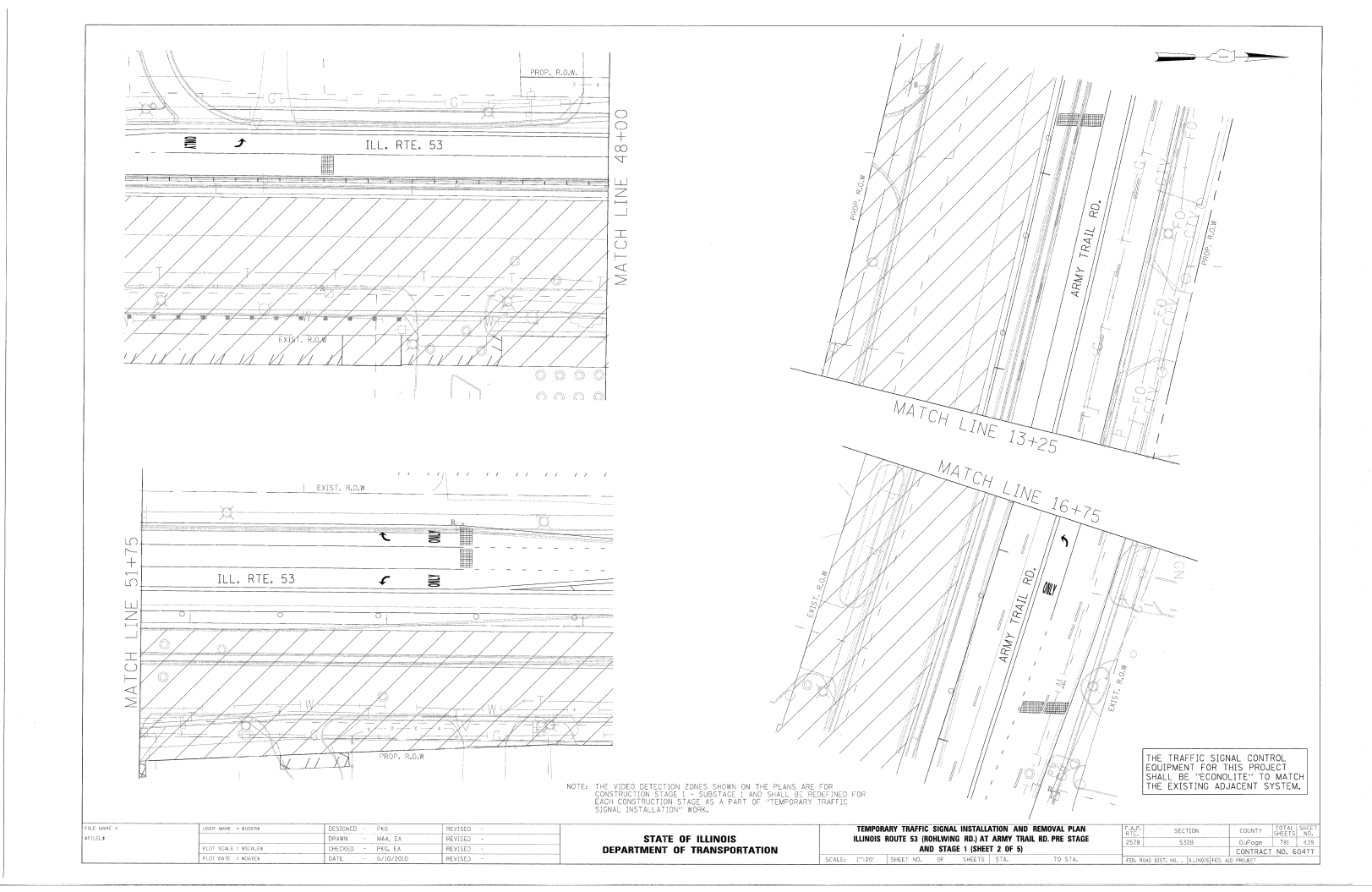
FILE NAME = USER NAME = #USER* DESIGNED - PKG REVISED
#FILEL\$

| DRAWN - MAA, EA REVISED | PLOT SCALE = #SCALE\$ CHECKED - PKG, EA REVISED | PLOT DATE = #DATE\$ DATE - 5/10/2010 REVISED -

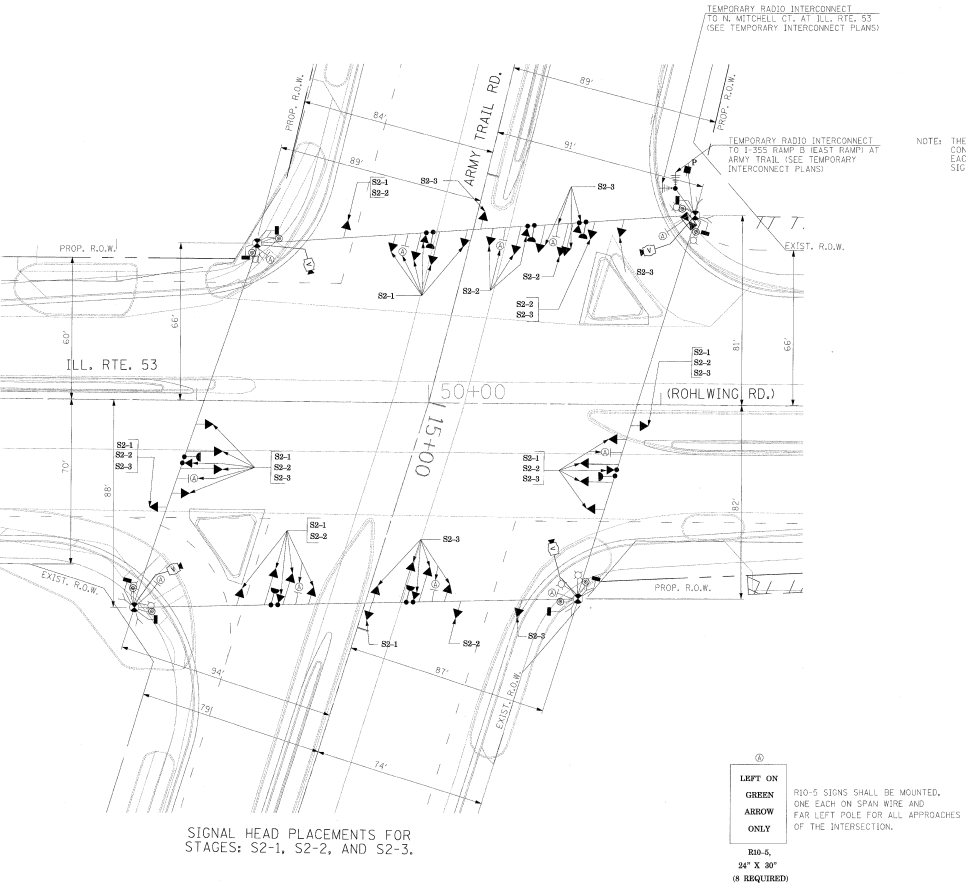
STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

TEMPORARY TRAFFIC SIGNAL INSTALLATION AND REMOVAL PLAN
ILLINOIS ROUTE 53 (ROHLWING RD.) AT ARMY TRAIL RD. PRE STAGE
AND STAGE 1 (SHEET 1 OF 5).

SCALE: 1"=20" SHEET NO. OF SHEETS STA. TO STA.







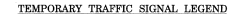
TEMPORARY TRAFFIC SIGNAL LEGEND

TEMPORARY COMBINATION TRAFFIC SIGNAL WOOD POLE

NOTE: THE VIDEO DETECTION ZONES SHOWN ON THE PLANS ARE FOR CONSTRUCTION STAGE 1 - SUBSTAGE 1 AND SHALL BE REDEFINED FOR EACH CONSTRUCTION STAGE AS A PART OF "TEMPORARY TRAFFIC SIGNAL INSTALLATION" WORK.

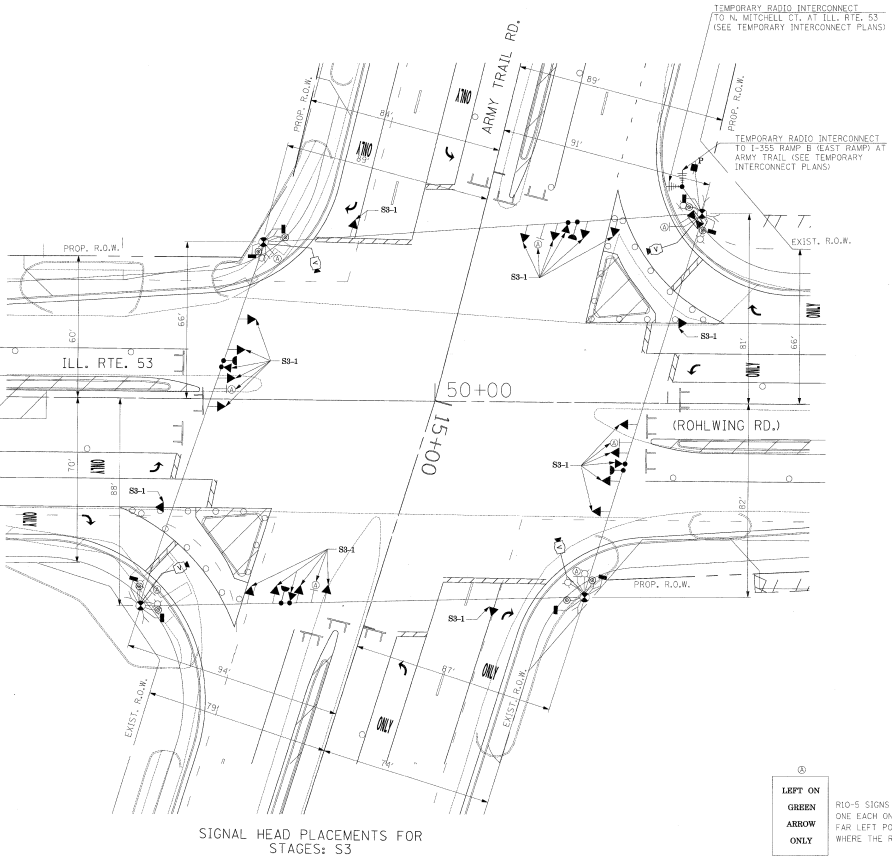
FILE NAME =	USER NAME = \$USER\$	DESIGNED - PKG	REVISED -		TEMPORARY TRAFFIC SIGNAL INSTALLATION AND REMOVAL PLAN	F.A.P. SEC	TION COUNTY TOTAL SHEET
\$FILEL\$	PLOT SCALE = \$SCALES	DRAWN - MAA, EA	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	ILLINOIS ROUTE 53 (ROHLWING RD.) AT ARMY TRAIL RD. STAGE 2 (SHEET 3 OF 5)	2578 53	32B DuPage 781 440
	PLOT DATE = \$DATE\$	DATE - 5/10/2010	REVISED -	DEPARTMENT OF TRANSPORTATION	SCALE: 1"=20" SHEET NO. OF SHEETS STA. TO STA.	FED. ROAD DIST. NO	CONTRACT NO. 604//





TEMPORARY COMBINATION TRAFFIC SIGNAL WOOD POLE

NOTE: THE VIDEO DETECTION ZONES SHOWN ON THE PLANS ARE FOR CONSTRUCTION STAGE 1 - SUBSTAGE 1 AND SHALL BE REDEFINED FOR EACH CONSTRUCTION STAGE AS A PART OF "TEMPORARY TRAFFIC SIGNAL INSTALLATION" WORK.



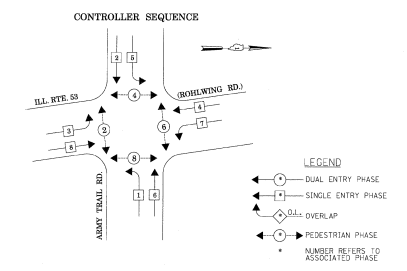
R10-5 SIGNS SHALL BE MOUNTED, ONE EACH ON SPAN WIRE AND FAR LEFT POLE FOR THE APPROACH WHERE THE R10-5 IS NEEDED.

R10-5, 24" X 30" (8 REQUIRED) THE TRAFFIC SIGNAL CONTROL EQUIPMENT FOR THIS PROJECT SHALL BE "ECONOLITE" TO MATCH THE EXISTING ADJACENT SYSTEM.

FILE NAME =	USER NAME = \$USER\$	DESIGNED -	PKG	REVISED -	
\$FILEL\$		DRAWN -	MAA, EA	REVISED -	
	PLOT SCALE = \$SCALE\$	CHECKED -	PKG, EA	REVISED -	
	PLOT DATE = \$DATE\$	DATE -	5/10/2010	REVISED -	

		HLWIN		ARMY TRA	REMOVAL PLAN IL RD. STAGE 3
SCALE: 1"=20"	SHEET NO.	0F	SHEETS	STA.	TO STA.

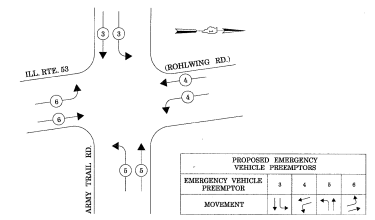
RTE.	SECTION	COUNTY	SHEETS	NO.
2578	532B	DuPage	781	441
		CONTRACT	NO. 6	0477
FED. ROA	DIST. NO ILLINOIS	ED. AID PROJECT		



TEMPORARY PHASE DESIGNATION DIAGRAM

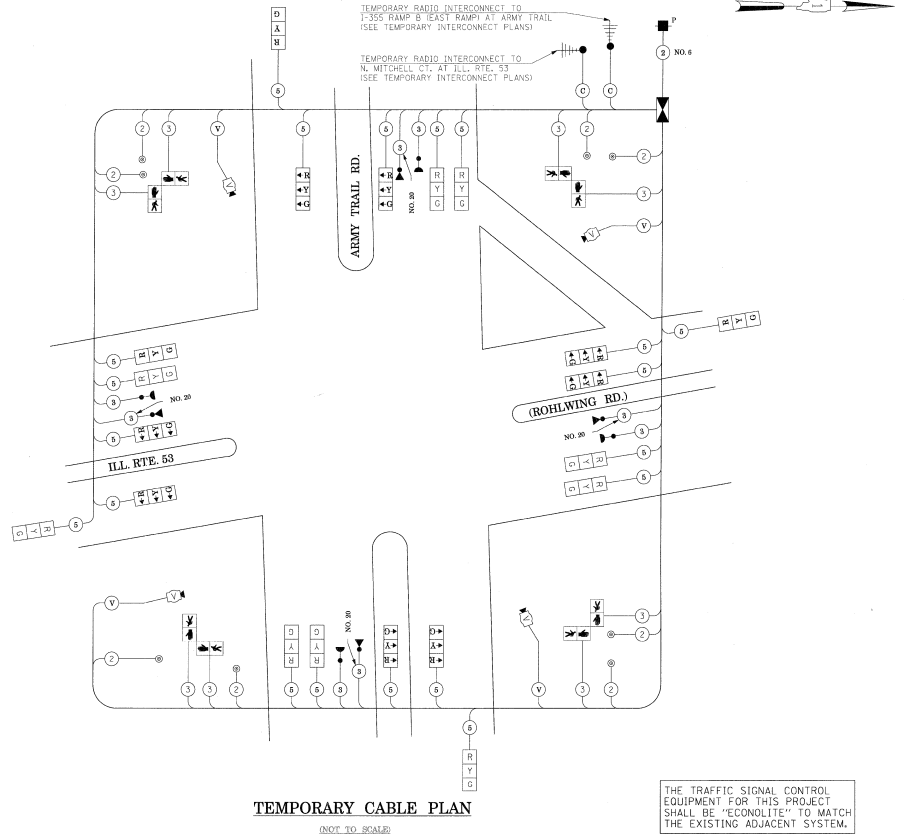
STAGES: PRE-STAGE, S1-1, S1-2, S1-3, S2-1, AND AFTER PROPOSED ROADWAY GEOMETRICS ARE BUILT

EMERGENCY VEHICLE PREEMPTION SEQUENCE



STAGES: PRE-STAGE, S1-1, S1-2, S1-3, S2-1, AND AFTER PROPOSED ROADWAY GEOMETRICS ARE BUILT

1	I.D.O.T. FFIC SIGNAL I RICAL SERVICE	NSTALLAT:			TOTAL
TYPE	NO LAMPS ;	WAT INCAND.	TAGE .	%OPERATION	WATTAGE
SIGNAL (RED)	20	135	17	0.50	170
(YELLOW)	20	135	25	0.25	125
(GREEN)	20	135	15	0.25	75
ARROW		135	12	0.10	
PED. SIGNAL	8	90	25	1.00	200
CONTROLLER	1	100	100	1,00	100
ILLUM, SIGN			25	0.05	
VIDEO SYSTEM	1	150		1.00	150
FLASHER				0.50	
ENERGY COSTS	T0:			TOTAL =	820
201 WEST CE	EPARTMENT NTER COURT ILLINOIS 60196		ISPORTA'	TION	
ENERGY SUPPLY					



STAGES: PRE-STAGE, S1-1, S1-2, S1-3,

60477

S2-1, S2-2, S2-3, S3, AND AFTER PROPOSED ROADWAY GEOMETRICS ARE BUILT

SCALE: NONE

FILE NAME =	USER NAME = \$USER\$	DESIGNED	-	PKG	REVISED	-	
\$F[LEL\$		DRAWN	-	MAA, EA	REVISED	vv	
	PLOT SCALE = \$SCALE\$	CHECKED	-	PKG, EA	REVISED	-	
	PLOT DATE = \$DATE\$	DATE	-	5/10/2010	DEVISED		

PORARY CABLE PLAN, TEMPORARY PHASE DESIGNATION DIAGRAM TEMPORARY EMERGENCY VEHICLE PREEMPTION SEQUENCE	F.A.P. RTE.	SECTION	COUNTY	TOTAL
NOIS ROUTE 53 (ROHLWING RD.) AT ARMY TRAIL RD. PRE-STAGE,	2578	532B	DuPage	781
TAGE 1, STAGE 2-SUB STAGE 1, AND STAGE 3 (SHEET 5 OF 5).			CONTRACT	NO.
SHEET NO OF SHEETS STA TO STA	EED DO	AD DICT NO THE INDICATED AT	n ppn icct	

TEMPORARY SEQUENCE OF (OPF	RAT	ION		OR	ST	AGE	2	SLIP	S7	TAGE	=\$ 1	2 3	ΔΝΙ	n s	TΔG	\F :	- \Λ.	/ITH	a gener	Δη_	ΙΔ.		PER	ΔΤΙ		FO	R II	1 1	RTE	53	ON	(Y)				*****	
TEINI OTUNTI DEGOLINOE OF		1 17 11	1014	7.	011		1016			, 01	MAL		-, U,	.P		1/10	Almo S	<i>)</i>	7 1 1 1 1	P.				I Lon I V	/////	<u> </u>		P.	see han z 1	.P		<u> </u>						
MOVEMENT				4	_ `	,						4	1	Y							2 5								² ♠	\					3	************	_	
																													<u> </u>						8			
					<u>i</u>								1 6							P'	V							Ρ' '	V 6	'P					P		P	
PHASE		4	Lou		1+5	,	Tas	1.40	-	T 6	-7.4	T 70	1+6	.,	T	0.5	1.0	1	101		2+5	4 -77 -170				1.0			2+6		1.0.	100				3+8	071	To ===
INTERVAL		1	2A	ZE	3 3 A	3B	·	4B		6	/ (A	1 /B	8 A		9A	9B		/	12A	12B			14A	148	15	16	1 / A	17B	184	\ 18B			-	1		22B +5	23A	. 23E
								+6 +8	Ø/	\ \ \ \ \ \ /				+5 +8			ø/	[ø/				+6 +8										+5 +8	Ø/		1-	+6		
CHANGE TO			1-	+6	2	+5	4	+7			1-	-5	4	+7	2.	+6			1+	- 5	4-	+7	2.	+6			1	+6	2	2+5	4	+7				+5 +6	4	+8
		<u> </u>		·			4	+8	<u>/</u>	/		,	4	+8			_	<u>/</u>			4-	+8			/						4	+8	/			+7		
ARMY TRAIL ROAD NEAR RIGHT AND TWO FAR RIGHT SPAN WIRE SIGNAL	E/B	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	G	G	Υ	R	Y	R	G	G	G	G	Υ	R	G	G	Υ	R	R	R	R	R	R	R
ARMY TRAIL ROAD TWO FAR LEFT SPAN WIRE SIGNALS WITH LEFT TURN ARROWS	E/B	← G	◆ Y	← R	← G	← G	← Y	← R	← R	◆ R	◆ R	← R	← R	◆ R	◆ R	 ₽R	← G	← G	← G	← G	← Y	∢ R	← Y	∢ R	∢ R	∢ R	◆ R	◆R	← R	◆R	← R	◆R	∢ R	∢ R	∢ R	← R	∢ R	∢ R
ARMY TRAIL ROAD NEAR RIGHT AND TWO FAR RIGHT SPAN WIRE SIGNAL	W/B	R	R	R	R	R	R	R	G	G	Y	R	Υ	R	G	G	R	R	R	R	R	R	R	R	G	G	G	G	Y	R	Y	R	R	R	R	R	R	R
ARMY TRAIL ROAD	W/B	← G	← G	← G	→ Y	₽R	← Y	◆ R	↓ G	← G	4 G	← G	→ Y	← R	↓ Y	◆R	◆ R	◆R	← R	← R	∢ R	∢ R	◆ R	← R	∢ R	◆ R	← R	◆R	◆R	₽R	I ←R	◆R	I ←R	← R	◆R	I ←R	← R	I ←R
TWO FAR LEFT SPAN WIRE SIGNALS WITH LEFT TURN ARROWS ILLINOIS ROUTE 53 (ROHLWING ROAD)	N/B	R	R	R	T _R	R	R	T _R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R			- T	R	G	G
NEAR RIGHT AND TWO FAR RIGHT SPAN WIRE SIGNALS ILLINOIS ROUTE 53 (ROHLWING ROAD)	N/B				-		-	-		-			-		 													-	-		-		G	G	-			
TWO FAR LEFT SPAN WIRE SIGNALS WITH LEFT TURN ARROWS		◆R	◆R	◆R	◆R	₽R	◆R	◆ R	I ←R	≠ R	◆R	◆R	◆R	← R	◆ R	◆R	◆R	◆R	◆ R	◆R	◆R	◆ R	◆R	◆R	- R	◆R	◆R	◆R	∙R	◆ R	◆ R	◆R	← G	4 -G	← Y	₽R	◆ Y	I◆R
ILLINOIS ROUTE 53 (ROHLWING ROAD) NEAR RIGHT AND TWO FAR RIGHT SPAN WIRE SIGNALS	S/B	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R
ILLINOIS ROUTE 53 (ROHLWING ROAD) TWO FAR LEFT SPAN WIRE SIGNALS WITH LEFT TURN ARROWS	S/B	∢ R	∢ R	← R	◆R	∢ R	◆ R	◆ R	∢ R	∢ R	∢ R	∢ R	◆R	◆ R	∢ R	∢ R	∢ R	∢ R	⋆ R	∢ R	← R	∢ R	∢ R	∢ R	∢ -R	∢ R	◆ R	∢ R	∢ R	∢ R	← R	∙R						
PEDESTRIAN SIGNALS - CROSSING ILLINOIS ROUTE 53 (ROHLWING RD) ON NORTH SIDE OF ARMY TRAIL ROAD		Н	Н	Н	Тн	Н	Н	Н	* P	** FH	F	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	* P	* * FH	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н
PEDESTRIAN SIGNALS - CROSSING ILLINOIS ROUTE 53 (ROHLWING RD)		Н	Н	Н	H	Н	Н	H	Н	H	H	Н	H	H	Н	Н	* P	* * FH	Н	Н	Н	Н	Н	Н	* P	* * FH	Н	Ìн	Н	Н	Н	Н	Тн	Н	H	Н	Н	H
ON SOUTH SIDE OF ARMY TRAIL ROAD PEDESTRIAN SIGNALS - CROSSING ARMY TRAIL ROAD		Н	Н	Н	+	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	·H	Ц	Н	Н	Н	Н	Н	Н	*	* *	H	Н	Н	Н
ON EAST SIDE OF ILLINOIS ROUTE 53 (ROHLWING RD) PEDESTRIAN SIGNALS - CROSSING ARMY TRAIL ROAD		Н		Н	-	H	H	H		H	H	H	Н	H H	H	Н	Н	Н	Н	Н	Н	Н	 H	<u> </u>	H	Н	—— Н	 	Н	H	Н	Н	<u> </u>	Н	Н	H	Н	l H
ON WEST SIDE OF ILLINOIS ROUTE 53 (ROHLWING RD)		11	11									П					П		П	П	[7]	П	П			[77]	П		П					П			П	l m
MOVEMENT CITY					P		- P					P		P		F																						
					_ ←		4					4		4 7																								
					р	P	• • P					V																										
PHASE						4+8							1+7																									
INTERVAL		24	25	26/	1 26E	3 274	27B	3 28/	1 28E	3 29	30	1		32/	A 32E																							
			/						+5 +6		4 /		+5 +6																									

MOVEMENT					P	∠	P					₽		- P 4		F
					8 — P	-	Р					V		7		
PHASE					4	+8	-					4	+7			1
INTERVAL		24	25	26A	26B	27A	27B	284	28B	29	30	31A	31B	32A	32B	A
CHANGE TO				4-	+7	3.	+8	1.2	+5 +6 +5 +6			1- 2- 2-	+5 +6 +5 +6 +8	4-	+8	S
ARMY TRAIL ROAD NEAR RIGHT AND TWO FAR RIGHT SPAN WIRE SIGNAL	E/B	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R
ARMY TRAIL ROAD Two far left span wire signals with left turn arrows	E/B	← R	∢ R	← R	4 ₹	∢ R	◆ R	◆ R	← R	∢ R	∙R	∢ R	← R	∙R	∢ R	R
ARMY TRAIL ROAD NEAR RIGHT AND TWO FAR RIGHT SPAN WIRE SIGNAL	W/B	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R
ARMY TRAIL ROAD TWO FAR LEFT SPAN WIRE SIGNALS WITH LEFT TURN ARROWS	W/B	∢ R	◆R	◆ R	∢ R	∢ R	← R	◆R	← R	∢ R	◆R	◆R	◆ R	◆R	← R	R
ILLINOIS ROUTE 53 (ROHLWING ROAD) NEAR RIGHT AND TWO FAR RIGHT SPAN WIRE SIGNALS	N/B	G	G	Υ	R	G	G	Y	R	R	R	R	R	R	R	R
ILLINOIS ROUTE 53 (ROHLWING ROAD) TWO FAR LEFT SPAN WIRE SIGNALS WITH LEFT TURN ARROWS	N/B	◆ R	∢ R	∢ R	← R	∢ R	◆ R	◆R	∢ R	+ R	◆R	◆ R	◆ R	∢ R	∢ R	◆ R
ILLINOIS ROUTE 53 (ROHLWING ROAD) NEAR RIGHT AND TWO FAR RIGHT SPAN WIRE SIGNALS	S/B	G	G	G	G	Υ	R	Υ	R	G	G	Υ	R	G	G	R
ILLINOIS ROUTE 53 (ROHLWING ROAD) TWO FAR LEFT SPAN WIRE SIGNALS WITH LEFT TURN ARROWS	S/B	◆ R	◆ R	◆ R	◆ R	∢ R	◆R	∢ R	← R	← G	← G	∢ Υ	⋆ R	◆ Y	← R	◆R
PEDESTRIAN SIGNALS - CROSSING ILLINOIS ROUTE 53 (ROHLWING RD) ON NORTH SIDE OF ARMY TRAIL ROAD		Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	ORRY
PEDESTRIAN SIGNALS - CROSSING ILLINOIS ROUTE 53 (ROHLWING RD) ON SOUTH SIDE OF ARMY TRAIL ROAD		Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н		ORRY
PEDESTRIAN SIGNALS - CROSSING ARMY TRAIL ROAD ON EAST SIDE OF ILLINOIS ROUTE 53 (ROHLWING RD)		* P	** FH	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	OARK
PEDESTRIAN SIGNALS - CROSSING ARMY TRAIL ROAD ON WEST SIDE OF ILLINOIS ROUTE 53 (ROHLWING RD)		* P	** FH	Н	Н	Н	Н	Н	Н	*	** FH	Н	Н	Н	Н	OARY

P = ILLUMINATED PERSON = WALK

FH = ILLUMINATED FLASHING HAND = FLASHING DON'T WALK

H = ILLUMINATED SOLID HAND = DON'T WALK PHASE 2 + 6 SHALL BE PLACED ON RECALL.

- * TO APPEAR ONLY UPON PUSHBUTTON ACTUATION.
- ** FLASHING " 🖲 " IS TO TERMINATE AT THE COMPLETION OF THE PEDESTRIAN INTERVAL CLEARANCE.
- THIS "配" OR FLASHING "⑥" INTERVAL MAY FINISH
 TIMING IN THE BI-DIRECTIONAL STRAIGHT THROUGH MOVEMENT IF
 THE LEFT ARROW TIME IS NOT SUFFICIENT TO COMPLETE "愿"
 OR FLASHING "⑥" INTERVALS. "愿" AND FLASHING "⑥" TIMINGS TO BE SET ONLY
 ON THE PHASES WHERE "愿" AND FLASHING "⑥" ARE INDICATED IN
 THE SEQUENCE OF OPERATION.

THE TRAFFIC SIGNAL CONTROL EQUIPMENT FOR THIS PROJECT SHALL BE "ECONOLITE" TO MATCH THE EXISTING ADJACENT SYSTEM.

FILE NAME =	USER NAME = \$USER\$	DESIGNED	-	PKG	REVISED -
\$FILEL\$		DRAWN	-	MAA, EA	REVISED -
	PLOT SCALE = \$SCALE\$	CHECKED		PKG, EA	REVISED -
	PLOT DATE = \$DATE\$	DATE	-	5/10/2010	REVISED -

-		TEMPORARY	SEQUENCE (OF OPERATION	N
	I	ILL. RTE. 53 (ROHLV Stage 2 – Sub	,		
	SCALE: NONE	SHEET NO. OF			TO STA.

	F.A.P. RTE,		S	EC.	TION		COUNTY	TOTAL SHEETS	SHEET NO.	
	2578			53	2B		DuPage	781	443	
_							CONTRACT	NO. 6	0477	
	FED. RO	DAD DIS	T. NO	-	ILLIN01S	FED.	AID	PROJECT		

TEMPORARY EMERGENCY VEHICLE PREEMPTION SEQUENCE OF OPERATION (FOR STAGE 2, SUB STAGES 2, 3, AND STAGE 3 WITH LEAD-LAG OPERATION FOR ILL. RTE. 53 ONLY)

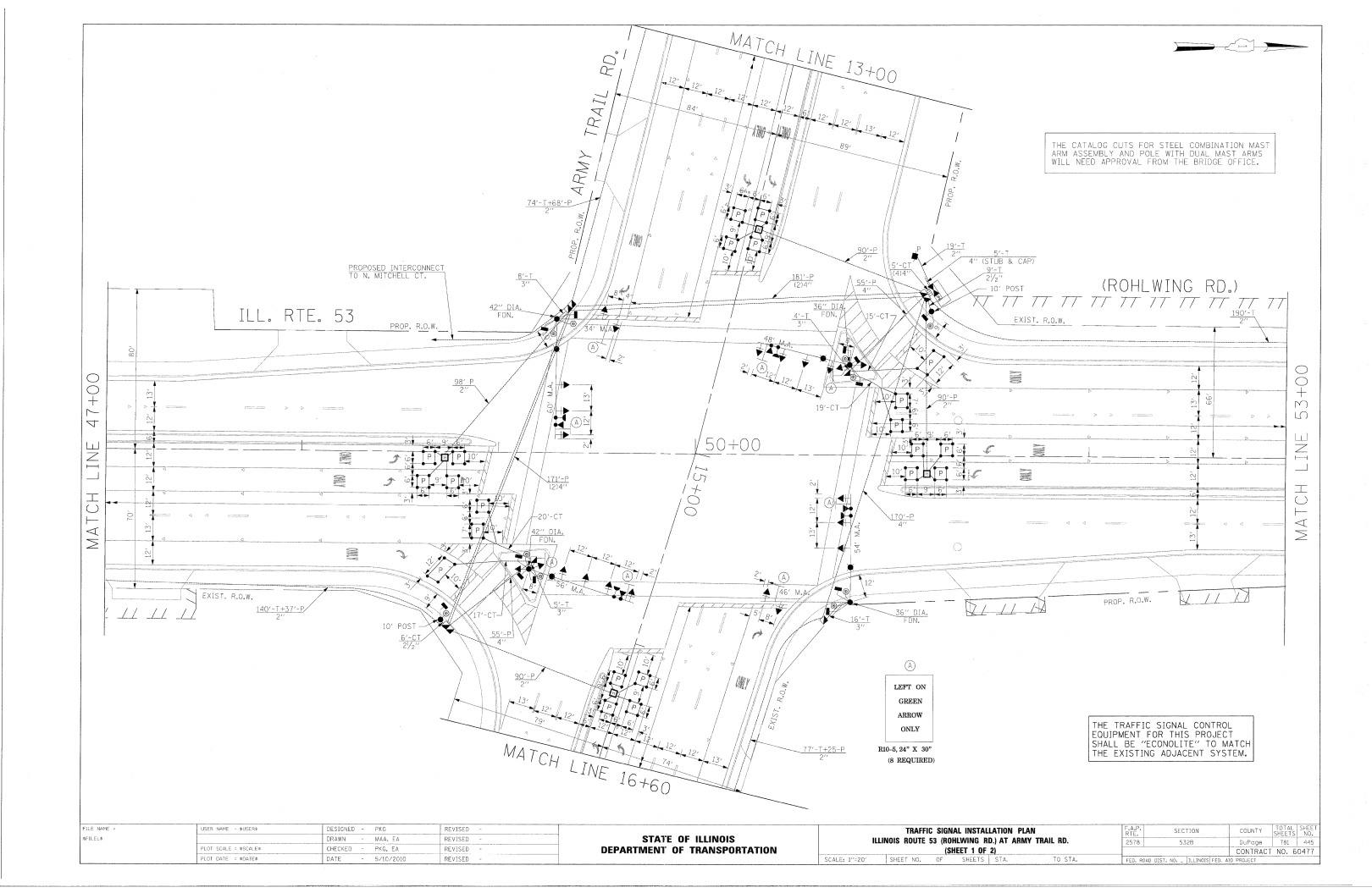
CHANGE FROM NORMAL SEQUENCE OF OPERATION INTERVAL NUMBER		1	-				1		5		5		10		10		15			15			15			20		20		24			24			24	
EMERGENCY VEHICLE PRE-EMPTION SEQUENCE OF OPERATION INTERVAL NUMBER		1A	1B	1C	1D	1E	1F	1G	1H	1J	1K	1L	1M	1N	1P	1Q	1R	1S	1T	1U	1V	1 W	1X	1Y	1Z	1AA	1BB	1CC	1DD	1EE	1FF	1GG	1HH	1JJ	1KK	1LL	1MM
CHANGE TO EMERGENCY VEHICLE PRE-EMPTION SEQUENCE OF OPERATION INTERVAL NUMBER		1B	2	1D	3,5	1F	4	1H	1J	2,3	4	1M	1N	3,4 5	2	1R	1S	2	1U	1V	3, 5	1X	1Y	4	1AA	1BB	2,3	5	1EE	1FF	2,4	1HH	1JJ	3	1LL	1MM	5
ARMY TRAIL ROAD NEAR RIGHT AND TWO FAR RIGHT SPAN WIRE SIGNAL	E/B	R	R	R	R	R	R	R	R	R	R	G	Y	R	G	G	G	G	G	Y	R	G	Υ	R	R	R	R	R	R	R	R	R	R	R	R	R	R
ARMY TRAIL ROAD TWO FAR LEFT SPAN WIRE SIGNALS WITH LEFT TURN ARROWS	E/B	← G	← G	← Y	∢ R	← Y	∢ R	◆R	◆R	◆R	¥R	← G	← Y	← R	← G	◆R	∢ R	◆R	∙R	◆R	◆R	◆R	∢ R	◆R	◆R	◆R	◆R	◆R	◆R	◆R	◆R	◆R	◆R	← R	◆R	◆R	◆R
ARMY TRAIL ROAD NEAR RIGHT AND TWO FAR RIGHT SPAN WIRE SIGNAL	W/B	R	R	R	R	R	R	G	Υ	R	G	R	R	R	R	G	Υ	R	G	Υ	R	G	G	G	R	R	R	R	R	R	R	R	R	R	R	R	R
ARMY TRAIL ROAD Two far left span wire signals with left turn arrows	W/B	← Y	∢ R	← Y	∢ R	← G	← G	← G	← Y	◆R	 G	◆R	∙R	◆R	∢ R	◆R	◆R	∢ R	◆R	◆R	◆R	◆R	◆R	◆R	◆R	◆R	◆R	◆R	◆R	◆R	◆R						
ILLINOIS ROUTE 53 (ROHLWING ROAD) NEAR RIGHT AND TWO FAR RIGHT SPAN WIRE SIGNALS	N/B	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	Ŗ	R	R	G	Υ	R	G	G	Y	R	G	Υ	R	G	G	G
ILLINOIS ROUTE 53 (ROHLWING ROAD) TWO FAR LEFT SPAN WIRE SIGNALS WITH LEFT TURN ARROWS	N/B	∢ R	← R	← R	∢ R	∢ R	∢ R	∢ R	∙R	∢ R	∢ R	← R	◆ R	∢ R	◆ R	∢ R	◆R	∢ R	◆R	∢ R	∗ R	← R	◆R	∢ R	← G	◆ Υ	◆R	← G	◆R	◆R	← R	∢ R	◆R				
ILLINOIS ROUTE 53 (ROHLWING ROAD) NEAR RIGHT AND TWO FAR RIGHT SPAN WIRE SIGNALS	S/B	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	G	Y	R	G	G	G	G	Y	R
ILLINOIS ROUTE 53 (ROHLWING ROAD) TWO FAR LEFT SPAN WIRE SIGNALS WITH LEFT TURN ARROWS	S/B	- R	◆R	← R	← R	∢ R	∢ R	← R	← R	← R	◆R	◆R	◆R	◆R	∢ R	∢R	∢ R	← R	∢ R	◆R	◆R	∢ R	◆R	◆R	◆R	◆ R	◆ R	∢ R	∢ R	◆ R	∢ R	◆R	◆R				
PEDESTRIAN SIGNALS - CROSSING ILLINOIS ROUTE 53 (ROHLWING RD) ON NORTH SIDE OF ARMY TRAIL ROAD		Н	Н	Н	Н	Н	Н	Н	Н	Н	H	FH	Н	Н	FH	FH	Н	Н	FH	Н	Н	FH	Н	-	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н
PEDESTRIAN SIGNALS - CROSSING ILLINOIS ROUTE 53 (ROHLWING RD) ON SOUTH SIDE OF ARMY TRAIL ROAD		Н	Н	Н	Н	Н	Н	FH	Н	Н	FH	Н	Н	Н	Н	FH	Н	Н	FH	Н	Н	FH	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н
PEDESTRIAN SIGNALS - CROSSING ARMY TRAIL ROAD ON EAST SIDE OF ILLINOIS ROUTE 53 (ROHLWING RD)		Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	н	Н	Н	Н	FH	Н	Н	FΉ	FH	Н	Н	FH	Н	Н	FH	Н	Н
PEDESTRIAN SIGNALS - CROSSING ARMY TRAIL ROAD ON WEST SIDE OF ILLINOIS ROUTE 53 (ROHLWING RD)		Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	FH	Н	Н	FH	Н	Н	FH	Н	Н

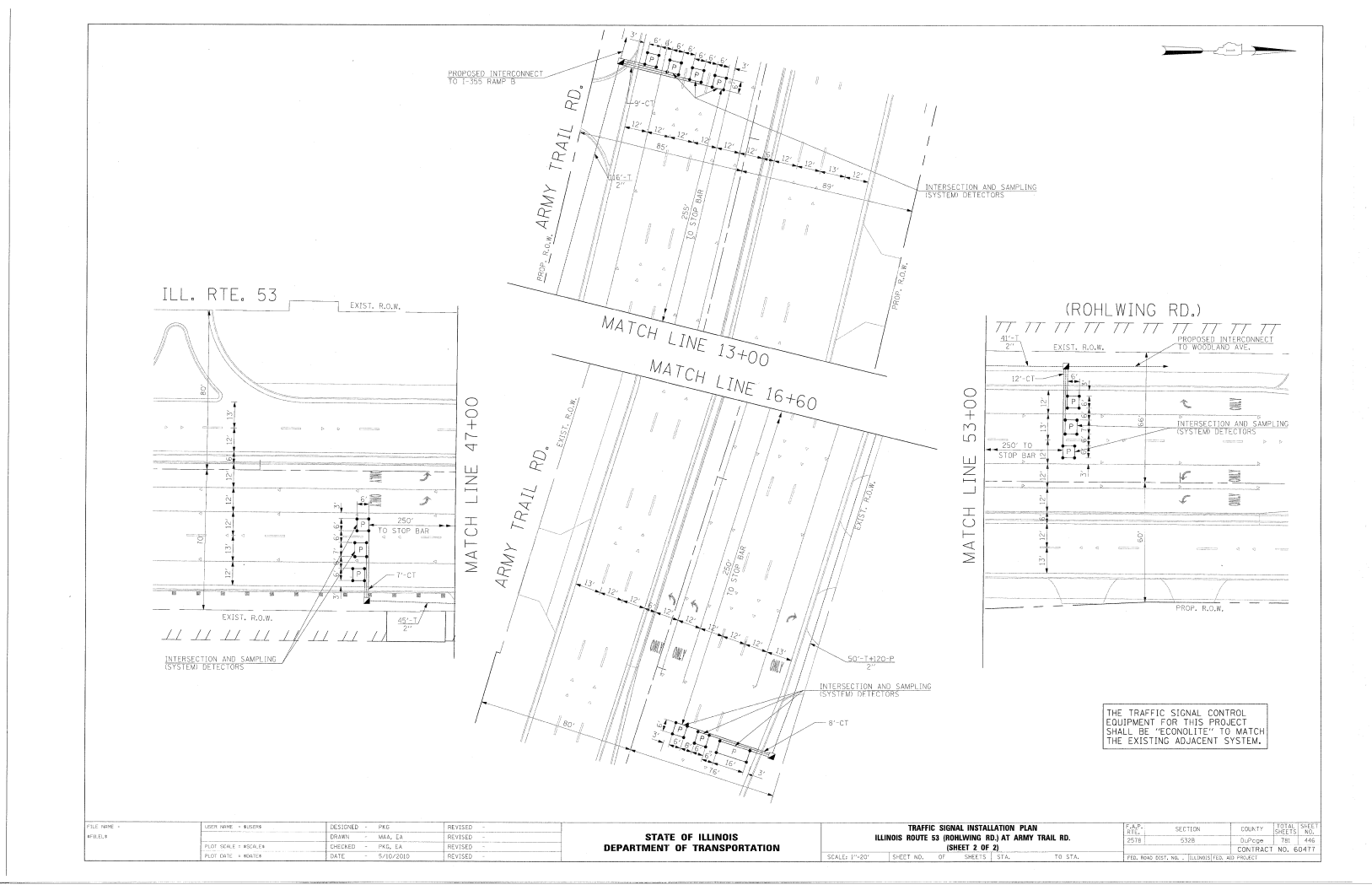
PREEMPTOR PREEMPTOR PREEMPTOR NUMBER 3 NUMBER 4 NUMBER 5 NUMBER 6

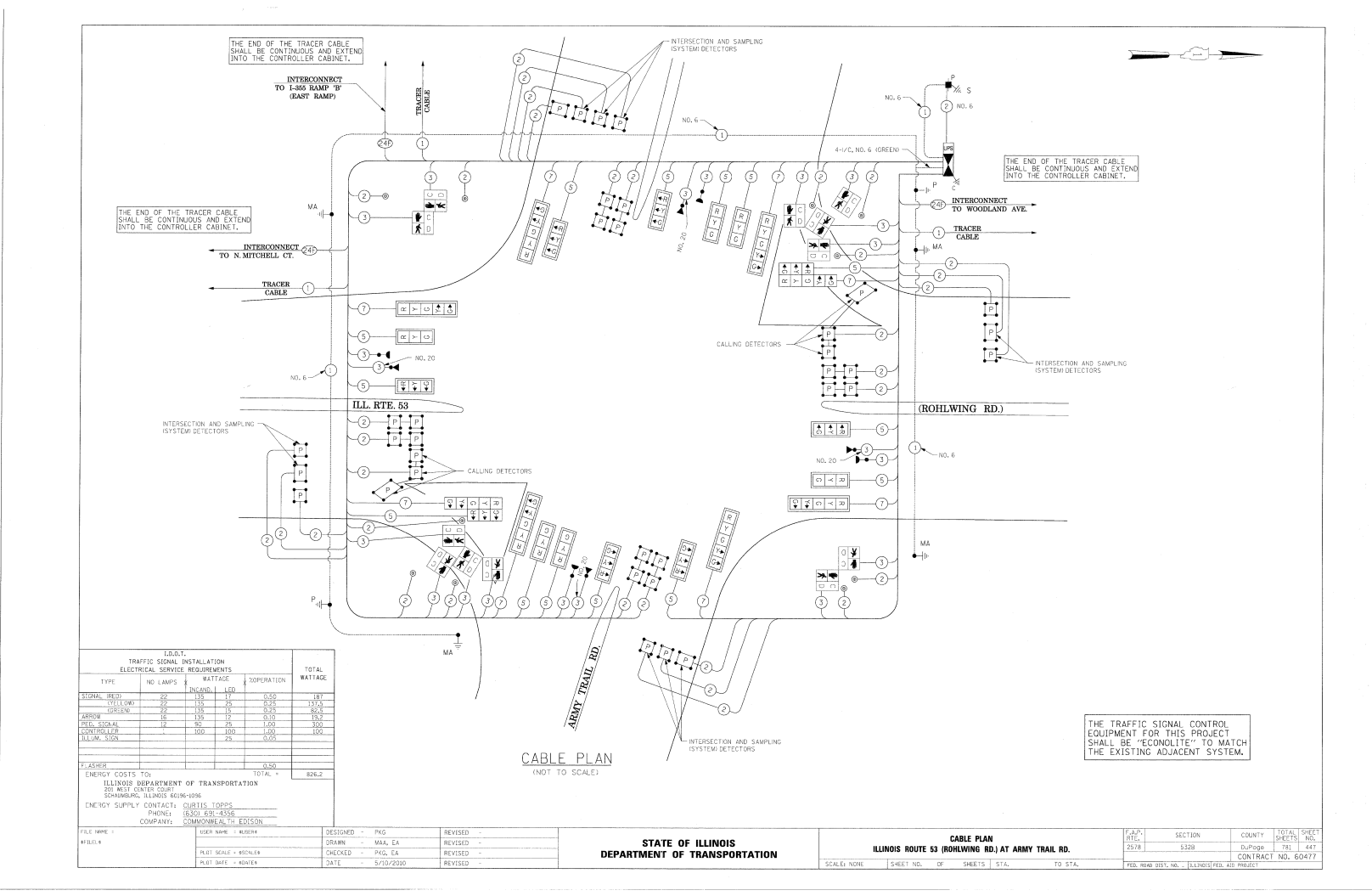
						MAMREK 2	NAMREK 4	A NUMBER 5	NUMBER 6	
CHANGE FROM NORMAL SEQUENCE OF OPERATION INTERVAL NUMBER			29		29					CLEAR
EMERGENCY VEHICLE PRE-EMPTION SEQUENCE OF OPERATION INTERVAL NUMBER		1NN	1PP	1QQ	1RR	2	3	4	5	TO NORMAL
CHANGE TO EMERGENCY VEHICLE PRE-EMPTION SEQUENCE OF OPERATION INTERVAL NUMBER		1PP	1QQ	2,4 5	3					SEQUENCE
ARMY TRAIL ROAD NEAR RIGHT AND TWO FAR RIGHT SPAN WIRE SIGNAL	E/B	R	R	R	R	G	R	R	R	\Diamond
ARMY TRAIL ROAD TWO FAR LEFT SPAN WIRE SIGNALS WITH LEFT TURN ARROWS	E/B	◆R	◆R	◆R	◆R	← G	◆R	◆R	◆R	\Q
ARMY TRAIL ROAD NEAR RIGHT AND TWO FAR RIGHT SPAN WIRE SIGNAL	W/B	R	R	R	R	R	R	G	R	\Diamond
ARMY TRAIL ROAD TWO FAR LEFT SPAN WIRE SIGNALS WITH LEFT TURN ARROWS	W/B	◆R	← R	◆R	◆R	◆R	◆R	← G	∢ R	♦
ILLINOIS ROUTE 53 (ROHLWING ROAD) NEAR RIGHT AND TWO FAR RIGHT SPAN WIRE SIGNALS	N/B	R	R	R	R	R	R	R	G	\Diamond
ILLINOIS ROUTE 53 (ROHLWING ROAD) Two far left span wire signals with left turn arrows	N/B	◆R	◆R	◆R	◆R	← R	• - R	◆ R	← G	\Diamond
ILLINOIS ROUTE 53 (RCHLWING ROAD) NEAR RIGHT AND TWO FAR RIGHT SPAN WIRE SIGNALS	S/B	G	Υ	R	G	R	G	R	R	\Diamond
ILLINOIS ROUTE 53 (ROHLWING ROAD) TWO FAR LEFT SPAN WIRE SIGNALS WITH LEFT TURN ARROWS	S/B	4 G	← Υ	◆ R	◆ G	∢ R	← G	∢ R	← R	\Diamond
PEDESTRIAN SIGNALS - CROSSING ILLINOIS ROUTE 53 (ROHLWING RD) ON NORTH SIDE OF ARMY TRAIL ROAD		Н	Н	Н	Н	Н	Н	Н	Н	\Diamond
PEDESTRIAN SIGNALS - CROSSING ILLINOIS ROUTE 53 (ROHLWING RD) ON SOUTH SIDE OF ARMY TRAIL ROAD		Н	Н	Н	Н	Н	Н	Н	Н	\Diamond
PEDESTRIAN SIGNALS - CROSSING ARMY TRAIL ROAD ON EAST SIDE OF ILLINOIS ROUTE 53 (ROHLWING RD)		Н	Н	Н	Н	Н	Н	Н	Н	\Diamond
PEDESTRIAN SIGNALS - CROSSING ARMY TRAIL ROAD ON WEST SIDE OF ILLINOIS ROUTE 53 (ROHLWING RD)		FH	Н	Н	FH	Н	Н	H	Н	\Diamond

EMERGENCY VEHICLE SEQUENCE SHALL PROVIDE THE PROPER CLEARANCE INTERVAL TO RESUME THE NORMAL SEQUENCE OF OPERATION OR PROPER CLEARANCE INTERVAL TO DISPLAY A DIFFERENT EMERGENCY VEHICLE INTERVAL AFTER EMERGENCY VEHICLE INTERVAL 2, 3, 4, OR 5 IS TERMINATED.

FILE NAME =	USER NAME = \$USER\$	DESIGNED - PKG	REVISED -		TEMPORARY EMERGENCY VEHICLE PREEMPTION SEQUENCE OF OPERATION	F.A.P. SECTION	COUNTY TOTAL SHEET
\$FILEL\$		DRAWN - MAA, EA	REVISED -	STATE OF ILLINOIS	ILL. RTE. 53 (ROHLWING RD.) AT ARMY TRAIL RD.	2578 532B	DuPage 781 444
	PLOT SCALE = \$SCALE\$	CHECKED - PKG, EA	REVISED -	DEPARTMENT OF TRANSPORTATION	STAGE 2 - SUB STAGES 2, 3, AND STAGE 3	2310	CONTRACT NO. 60477
	PLOT DATE = \$DATE\$	DATE - 5/10/2010	REVISED -		SCALE: NONE SHEET NO. OF SHEETS STA. TO STA.	FED. ROAD DIST, NO ILLINOIS FED.	AID PROJECT





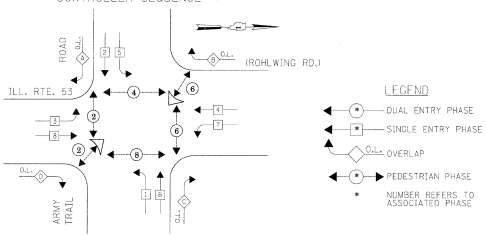


SCHEDULE OF QUANTITIES

QUANTITY	UNIT	<u>ITEM</u>
58	SQ FT	SIGN PANEL - TYPE I
30	SQ FT	SIGN PANEL - TYPE 2
752	FOOT	CONDUIT IN TRENCH, 2" DIA., GALVANIZED STEEL
15	FOOT	CONDUIT IN TRENCH, 21/2" DIA., CALVANIZED STEEL
33	FOOT	CONDUIT IN TRENCH, 3" DIA., GALVANIZED STEEL
25	FOOT	CONDUIT IN TRENCH, 4" DIA., GALVANIZED STEEL
618	FOOT	CONDUIT PUSHED, 2" DIA., GALVANIZED STEEL
984	FOOT	CONDUIT PUSHED, 4" DIA., GALVANIZED STEEL
7	EACH	HANDHOLE
4	EACH	HEAVY-DUTY HANDHOLE
3	EACH	DOUBLE HANDHOLE
804	FOOT	TRENCH AND BACKFILL FOR ELECTRICAL WORK
1	EACH	FULL-ACTUATED CONTROLLER AND TYPE IV CABINET, SPECIAL
1	EACH	TRANSCEIVER-FIBER OPTIC
2516	FOOT	ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 2C
4437	FOOT	ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 3C
4335	FOOT	ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 5C
2291	FOOT	ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 3C
8666	FOOT	ELECTRIC CABLE IN CONDUIT, LEAD-IN, NO. 14 1 PAIR
39	FOOT	ELECTRIC CABLE IN CONDUIT, SERVICE, NO. 6 2C
2	EACH	TRAFFIC SIGNAL POST, GALVANIZED STEEL 10 FT.
1	EACH	STEEL COMBINATION MAST ARM ASSEMBLY AND POLE, 48 FT.
1	EACH	STEEL COMBINATION MAST ARM ASSEMBLY AND POLE, 56 FT.
1	EACH	STEEL COMBINATION MAST ARM ASSEMBLY AND POLE WITH DUAL MAST ARMS, 54 FT, AND 46 FT.
1	EACH	STEEL COMBINATION MAST ARM ASSEMBLY AND POLE WITH DUAL MAST ARMS, 60 FT, AND 34 FT.
. 8	FOOT	CONCRETE FOUNDATION, TYPE A
4	FOOT	CONCRETE FOUNDATION, TYPE C
31	FOOT	CONCRETE FOUNDATION, TIPE C CONCRETE FOUNDATION, TYPE E 36-INCH DIAMETER
43	FOOT	CONCRETE FOUNDATION, THE E 38-INCH DIAMETER CONCRETE FOUNDATION, TYPE E 42-INCH DIAMETER
12	EACH	SIGNAL HEAD, LED, 1-FACE, 3-SECTION, MAST ARM MOUNTED
6	EACH	SIGNAL HEAD, LED, 1-FACE, 5-SECTION, MAST ARM MOUNTED
2	EACH	SIGNAL HEAD, LED, 2-FACE, 1-3 SECTION, MAST AND MODIFIED
2	EACH	PEDESTRIAN SIGNAL HEAD, LED, 1-FACE, BRACKET MOUNTED WITH COUNTDOWN TIMER
2	EACH	PEDESTRIAN SIGNAL HEAD, LED, 2-FACE, BRACKET MOUNTED WITH COUNTDOWN TIMER
2	EACH	PEDESTRIAN SIGNAL HEAD, LED, 2-FACE, BRACKET MOUNTED WITH COUNTDOWN TIMER
18	EACH	TRAFFIC SIGNAL BACKPLATE, LOUVERED, ALUMINUM
23	EACH	INDUCTIVE LOOP DETECTOR
* 4	EACH	LIGHT DETECTOR
* 1	EACH	LIGHT DETECTOR AMPLIFIER
10	EACH	PEDESTRIAN PUSH-BUTTON
1	EACH	TEMPORARY TRAFFIC SIGNAL INSTALLATION
1	EACH	REMOVE EXISTING TRAFFIC SIGNAL EQUIPMENT
15	EACH	REMOVE EXISTING HANDHOLE
10	EACH	REMOVE EXISTING CONCRETE FOUNDATION
1331	FOOT	PREFORMED DETECTOR LOOP
1331	EACH	TEMPORARY TRAFFIC SIGNAL TIMING
1	EACH	- SERVICE INSTALLATION - POLE MOUNTED
1	EACH	UNINTERRUPTIBLE POWER SUPPLY
929	FOOT	ELECTRIC CABLE IN CONDUIT, GROUNDING, NO. 6 10
* 1270	FOOT	
* 1710	FUUT	ELECTRIC CABLE IN CONDUIT NO. 20 3/C, TWISTED, SHIELDED

^{* 100%} COST TO VILLAGE OF ADDISON

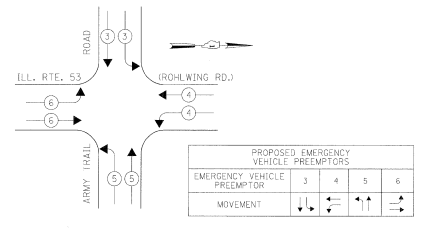
CONTROLLER SEQUENCE



PHASE DESIGNATION DIAGRAM

OVERLAP LETTER		PERMISSIVE PHASE	PF	ROTECTEL PHASE
А	=	2	+	3
В	=	4	+	5
С	=	6	+	7
D	_	Я	+	1

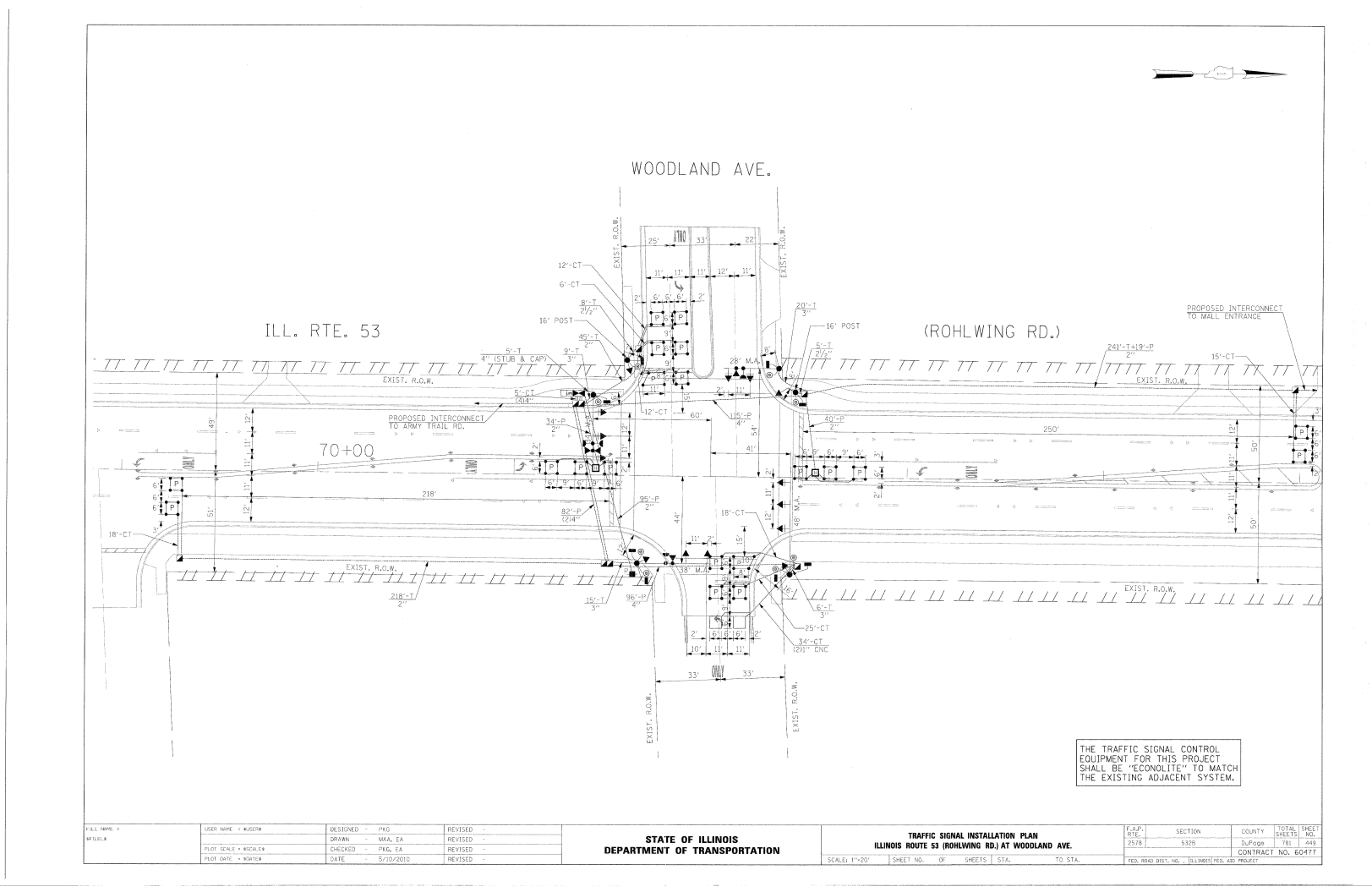
EMERGENCY VEHICLE PREEMPTION SEQUENCE

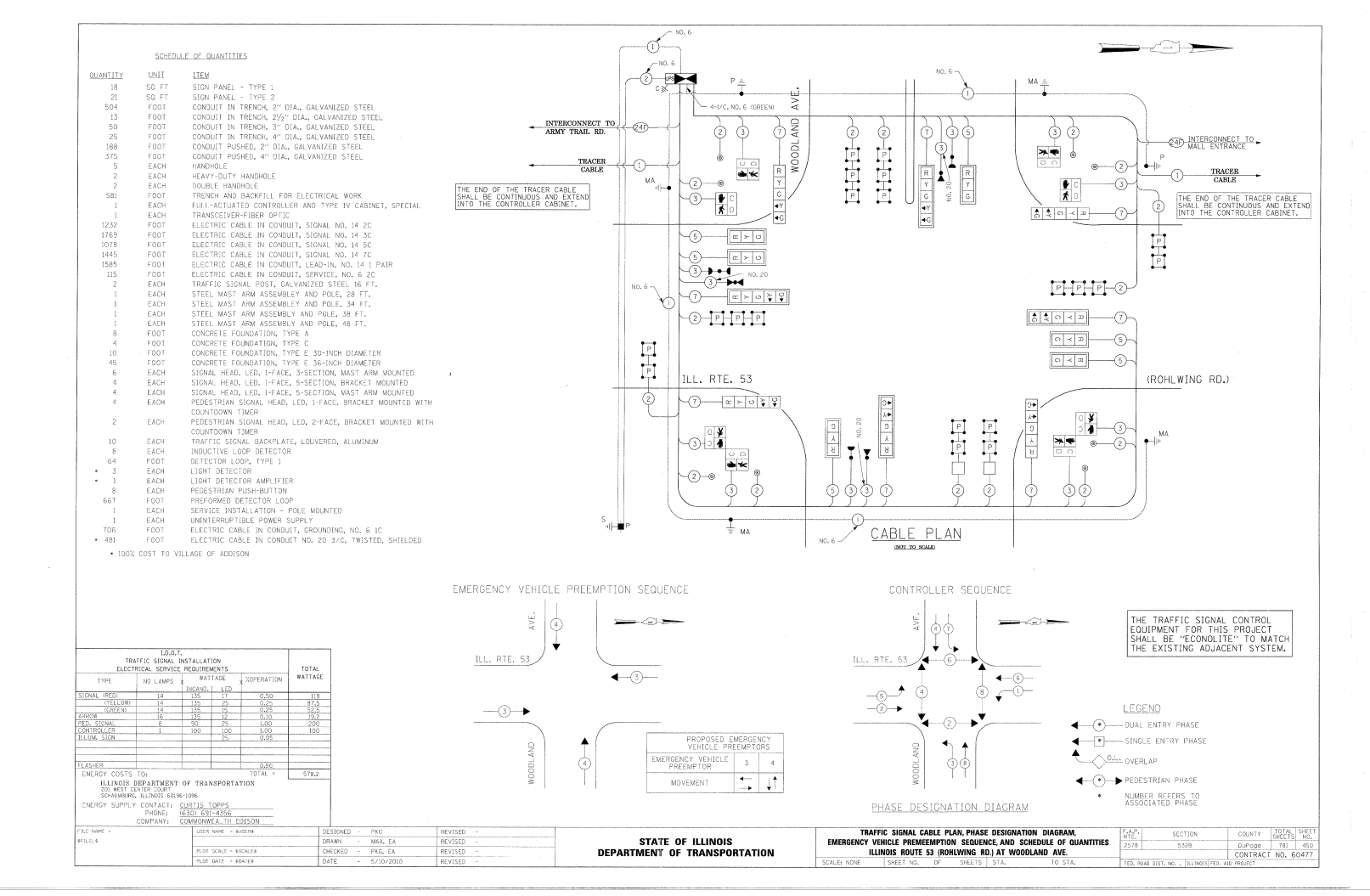


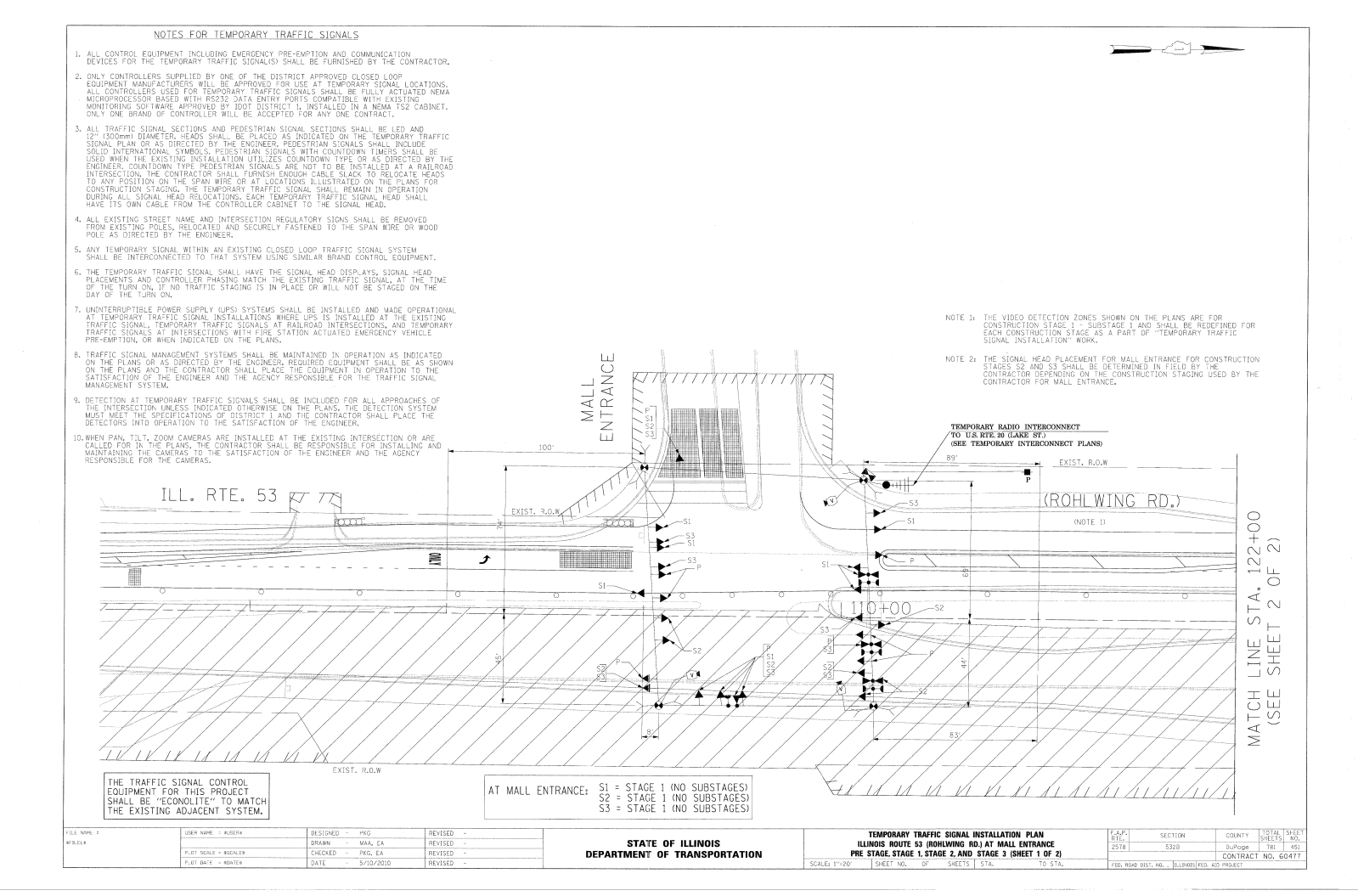
FILE NAME =	USER NAME = \$USER\$	DESIGNED -	PKG	REVISED -
\$FILEL\$		DRAWN -	MAA, EA	REVISED -
	PLDT SCALE = \$SCALE\$	CHECKED -	PKG, EA	REVISED -
	PLOT DATE = \$DATE\$	DATE -	5/10/2010	REVISED -

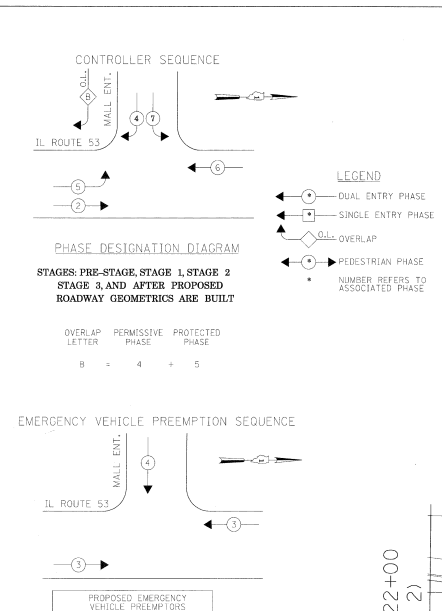
STATE	OF	ILLINOIS
DEPARTMENT	OF	TRANSPORTATION

			ESIGNATION HICLE PREEMP	DIAGRAM TION SEQUEN	ICE	F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
			ULE OF QUAR			2578	532B	DuPage	781	448
	ILLINOIS ROU	TE 53 (R	OHLWING RD) AT ARMY T	RAIL RD.			CONTRAC	T NO. 6	0477
ALE: NONE	SHEET NO.	OF	SHEETS	STA.	TO STA.	FED. ROAD D	IST. NO ILLINOIS FE	ED. AID PROJECT		









EMERGENCY VEHICLE PREEMPTOR

MOVEMENT

STAGES: PRE-STAGE, STAGE 1, STAGE 2, STAGE 3, AND AFTER PROPOSED ROADWAY GEOMETRICS ARE BUILT

I.D.O.T.
TRAFFIC SIGNAL INSTALLATION

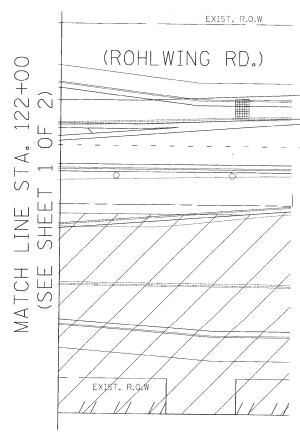
ELECTRICAL SERVICE REQUIREMENTS

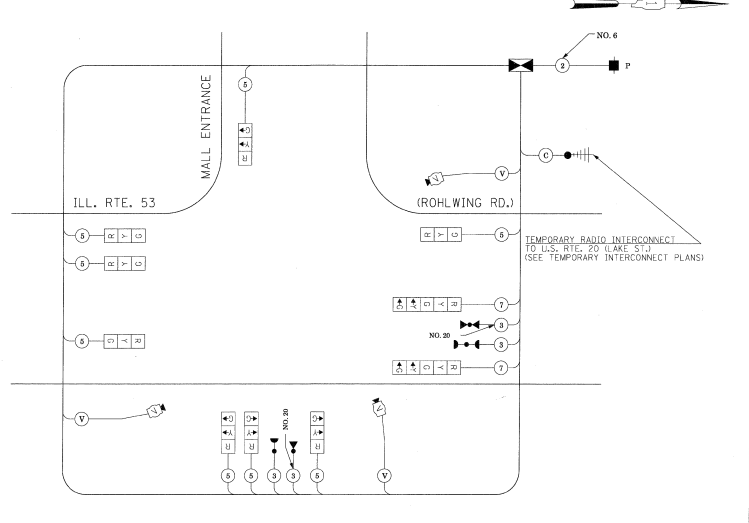
ILLINOIS DEPARTMENT OF TRANSPORTATION 201 WEST CENTER COURT SCHAUMBURG, ILLINOIS 60196-1096

NO LAMPS

FLASHER ENERGY COSTS TO:

WATTAGE





TEMPORARY CABLE PLAN

(NOT TO SCALE)

PRE-STAGE, STAGE 1, STAGE 2, STAGE 3, AND AFTER PROPOSED ROADWAY GEOMETRICS ARE BUILT

THE TRAFFIC SIGNAL CONTROL EQUIPMENT FOR THIS PROJECT SHALL BE "ECONOLITE" TO MATCH THE EXISTING ADJACENT SYSTEM.

SCHWOMBBIRG, ILLINOIS 60156-	1030				1	
ENERGY SUPPLY CONTACT: CI	JRTIS TOPPS				'	
PHONE: (6	30) 691-4356					
COMPANY: C	DMMONWEALTH EDISON					
FILE NAME =	USER NAME = \$USER\$	DESIGNED	-	PKG	REVISED	
\$FILEL\$		DRAWN	-	MAA, EA	REVISED	W
	PLOT SCALE = \$SCALE\$	CHECKED	-	PKG. EA	REVISED	w
	PLOT DATE = \$DATE\$	DATE	-	5/10/2010	REVISED	-

439.8

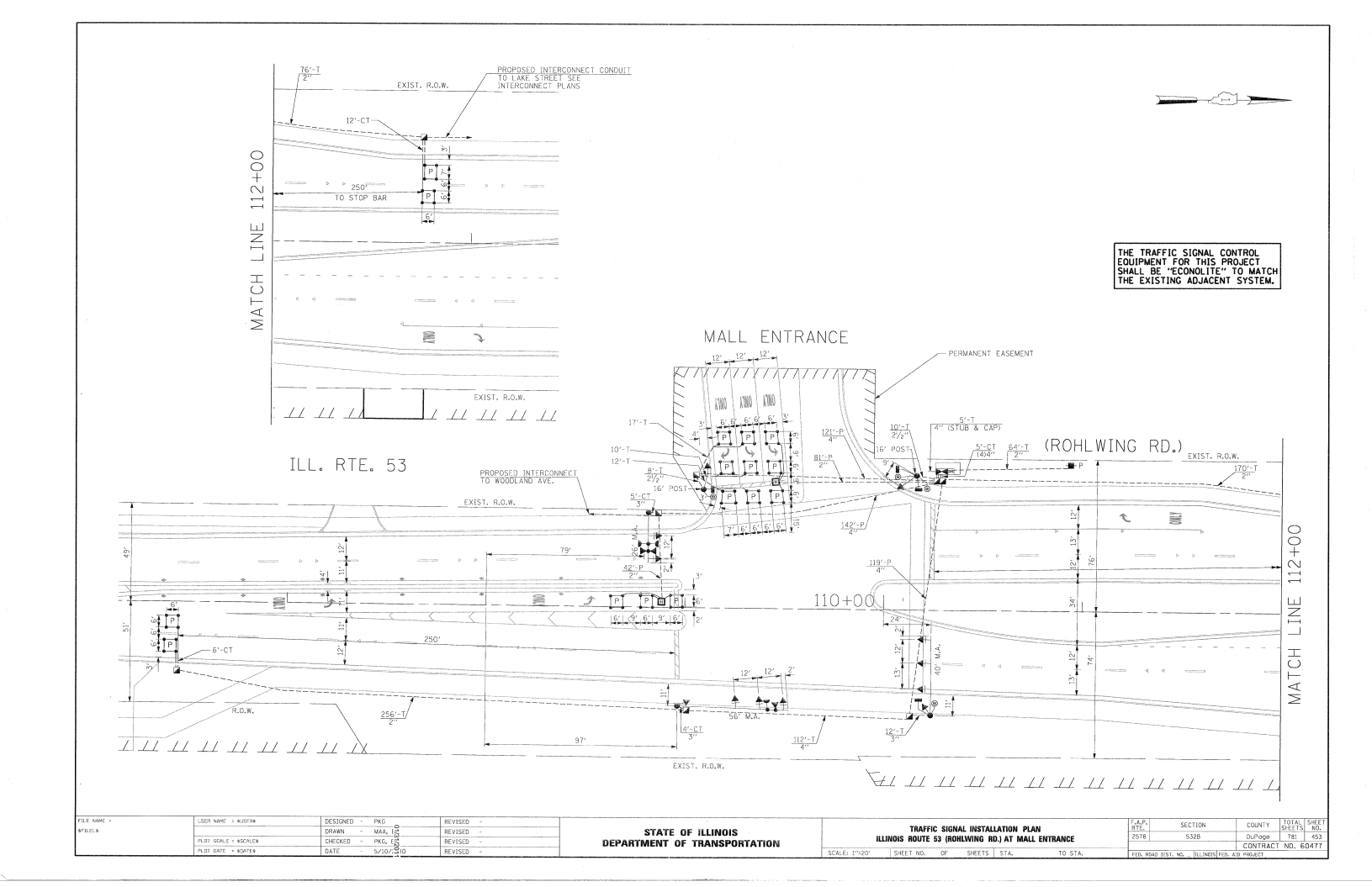
WATTAGE

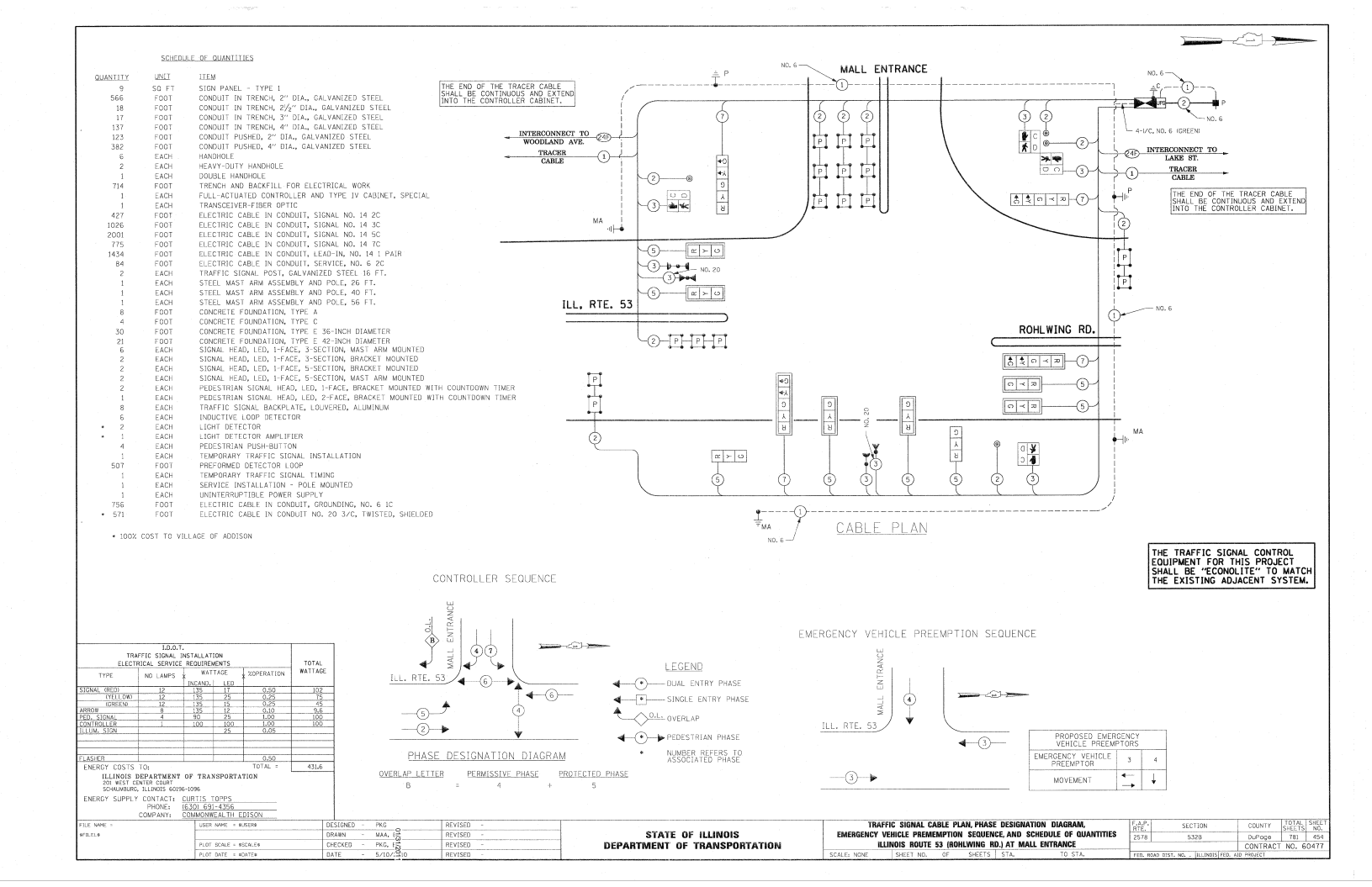
STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

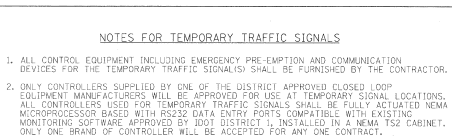
T	EMPORA	RY EN ROUT	IERGENC E 53 (RC	Y VEHICLE F	REEMPTI .) AT MA	GIGNATION DIAGRAM ON SEQUENCE LL ENTRANCE (SHEET 2 OF 2).	
NONE	SHEET	NO.	OF	SHEETS	STA.	TO STA.	

SCALE:

F.A.P. RTE.		SEC.	TION			COUNTY	TOTAL	s s	SHEET NO.
2578		53	2B		DuPage	781		452	
						CONTRACT	NO.	60	477
FED. R	OAD DIST	NO	ILLINOIS	FED, A	ΙD	PROJECT			







- 3. ALL TRAFFIC SIGNAL SECTIONS AND PEDESTRIAN SIGNAL SECTIONS SHALL BE LED AND 12" (300mm) DIAMETER. HEADS SHALL BE PLACED AS INDICATED ON THE TEMPORARY TRAFFIC SIGNAL PLAN OR AS DIRECTED BY THE ENGINEER, PEDESTRIAN SIGNALS SHALL INCLUDE SOLID INTERNATIONAL SYMBOLS, PEDESTRIAN SIGNALS WITH COUNTDOWN TIMERS SHALL BE USED WHEN THE EXISTING INSTALLATION UTILIZES COUNTDOWN TYPE OR AS DIRECTED BY THE ENGINEER, COUNTDOWN TYPE PEDESTRIAN SIGNALS ARE NOT TO BE INSTALLED AT A RAILROAD INTERSECTION, THE CONTRACTOR SHALL FURNISH ENOUGH CABLE SLACK TO RELOCATE HEADS TO ANY POSITION ON THE SPAN WIRE OR AT LOCATIONS ILLUSTRATED ON THE PLANS FOR CONSTRUCTION STAGING, THE TEMPORARY TRAFFIC SIGNAL SHALL REMAIN IN OPERATION DURING ALL SIGNAL HEAD RELOCATIONS, EACH TEMPORARY TRAFFIC SIGNAL HEAD SHALL HAVE ITS OWN CABLE FROM THE CONTROLLER CABINET TO THE SIGNAL HEAD.
- 4. ALL EXISTING STREET NAME AND INTERSECTION REGULATORY SIGNS SHALL BE REMOVED FROM EXISTING POLES, RELOCATED AND SECURELY FASTENED TO THE SPAN WIRE OR WOOD POLE AS DIRECTED BY THE ENGINEER.
- 5. ANY TEMPORARY SIGNAL WITHIN AN EXISTING CLOSED LOOP TRAFFIC SIGNAL SYSTEM SHALL BE INTERCONNECTED TO THAT SYSTEM USING SIMILAR BRAND CONTROL EQUIPMENT.
- 6. THE TEMPORARY TRAFFIC SIGNAL SHALL HAVE THE SIGNAL HEAD DISPLAYS, SIGNAL HEAD PLACEMENTS AND CONTROLLER PHASING MATCH THE EXISTING TRAFFIC SIGNAL, AT THE TIME OF THE TURN ON, IF NO TRAFFIC STAGING IS IN PLACE OR WILL NOT BE STAGED ON THE DAY OF THE TURN ON.
- 7. UNINTERRUPTIBLE POWER SUPPLY (UPS) SYSTEMS SHALL BE INSTALLED AND MADE OPERATIONAL AT TEMPORARY TRAFFIC SIGNAL INSTALLATIONS WHERE UPS IS INSTALLED AT THE EXISTING TRAFFIC SIGNAL, TEMPORARY TRAFFIC SIGNALS AT RAILROAD INTERSECTIONS, AND TEMPORARY TRAFFIC SIGNALS AT INTERSECTIONS WITH FIRE STATION ACTUATED EMERGENCY VEHICLE PRE-EMPTION, OR WHEN INDICATED ON THE PLANS.
- 8. TRAFFIC SIGNAL MANAGEMENT SYSTEMS SHALL BE MAINTAINED IN OPERATION AS INDICATED ON THE PLANS OR AS DIRECTED BY THE ENGINEER, REQUIRED EQUIPMENT SHALL BE AS SHOWN ON THE PLANS AND THE CONTRACTOR SHALL PLACE THE EQUIPMENT IN OPERATION TO THE SATISFACTION OF THE ENGINEER AND THE AGENCY RESPONSIBLE FOR THE TRAFFIC SIGNAL
- 9. DETECTION AT TEMPORARY TRAFFIC SIGNALS SHALL BE INCLUDED FOR ALL APPROACHES OF THE INTERSECTION UNLESS INDICATED OTHERWISE ON THE PLANS. THE DETECTION SYSTEM MUST MEET THE SPECIFICATIONS OF DISTRICT 1 AND THE CONTRACTOR SHALL PLACE THE
- 10. WHEN PAN, TILT, ZOOM CAMERAS ARE INSTALLED AT THE EXISTING INTERSECTION OR ARE CALLED FOR IN THE PLANS, THE CONTRACTOR SHALL BE RESPONSIBLE FOR INSTALLING AND MAINTAINING THE CAMERAS TO THE SATISFACTION OF THE ENGINEER AND THE AGENCY RESPONSIBLE FOR THE CAMERAS.

THE FOLLOWING ITEMS SHALL BE REMOVED BY THE CONTRACTOR AND SHALL BE DISPOSED OF BY THEM OUTSIDE THE RIGH-OF-WAY AT THEIR EXPENSE. THE SALVAGE VALUE OF THE REMOVED EQUIPMENT SHALL BE REFLECTED IN THE CONTRACTOR'S BID

- CONTROLLER AND CABINET COMPLETE
- SIGNAL HEAD, 1-FACE, 3-SECTION, MAST ARM MOUNTED
- EACH SIGNAL HEAD, 1-FACE, 5-SECTION, MAST ARM MOUNTED
- SIGNAL HEAD, 2-FACE, 1-3 SECTION, 1-5 SECTION, EACH BRACKET MOUNTED
- EACH SIGNAL HEAD, 2-FACE, 5-SECTION, BRACKET MOUNTED
- PEDESTRIAN SIGNAL HEAD, 1-FACE, BRACKET MOUNTED
- PEDESTRIAN SIGNAL HEAD, 2-FACE, BRACKET MOUNTED
- EACH PEDESTRIAN SIGNAL HEAD, 3-FACE, BRACKET MOUNTED

MAA, EA

PKG. FA

DRAWN

CHECKED

- FACH TRAFFIC SIGNAL BACKPLATE
- TRAFFIC SIGNAL POST
- EACH STEEL MAST ARM ASSEMBLY AND POLE
- EACH PEDESTRIAN PUSH-BUTTON
- EACH SERVICE INSTALLATION

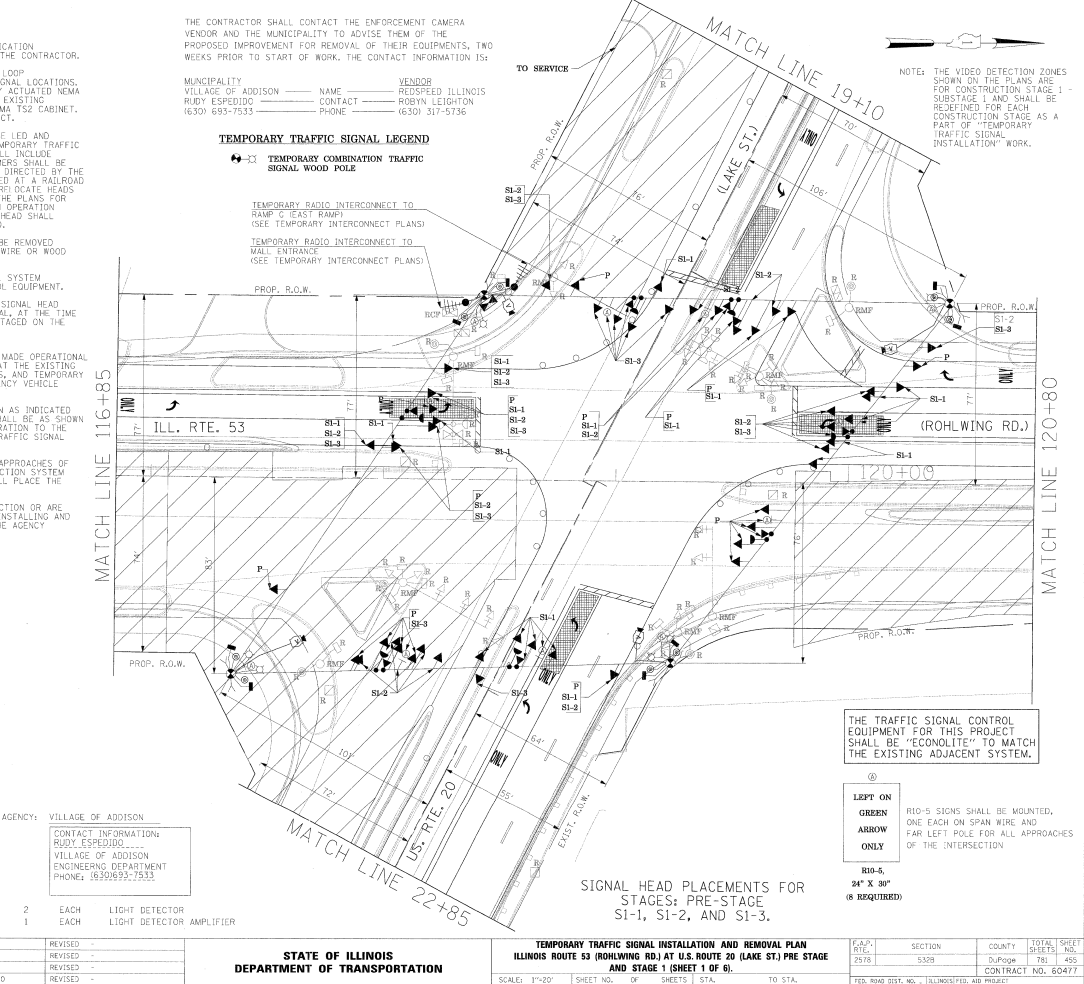
ILE NAME

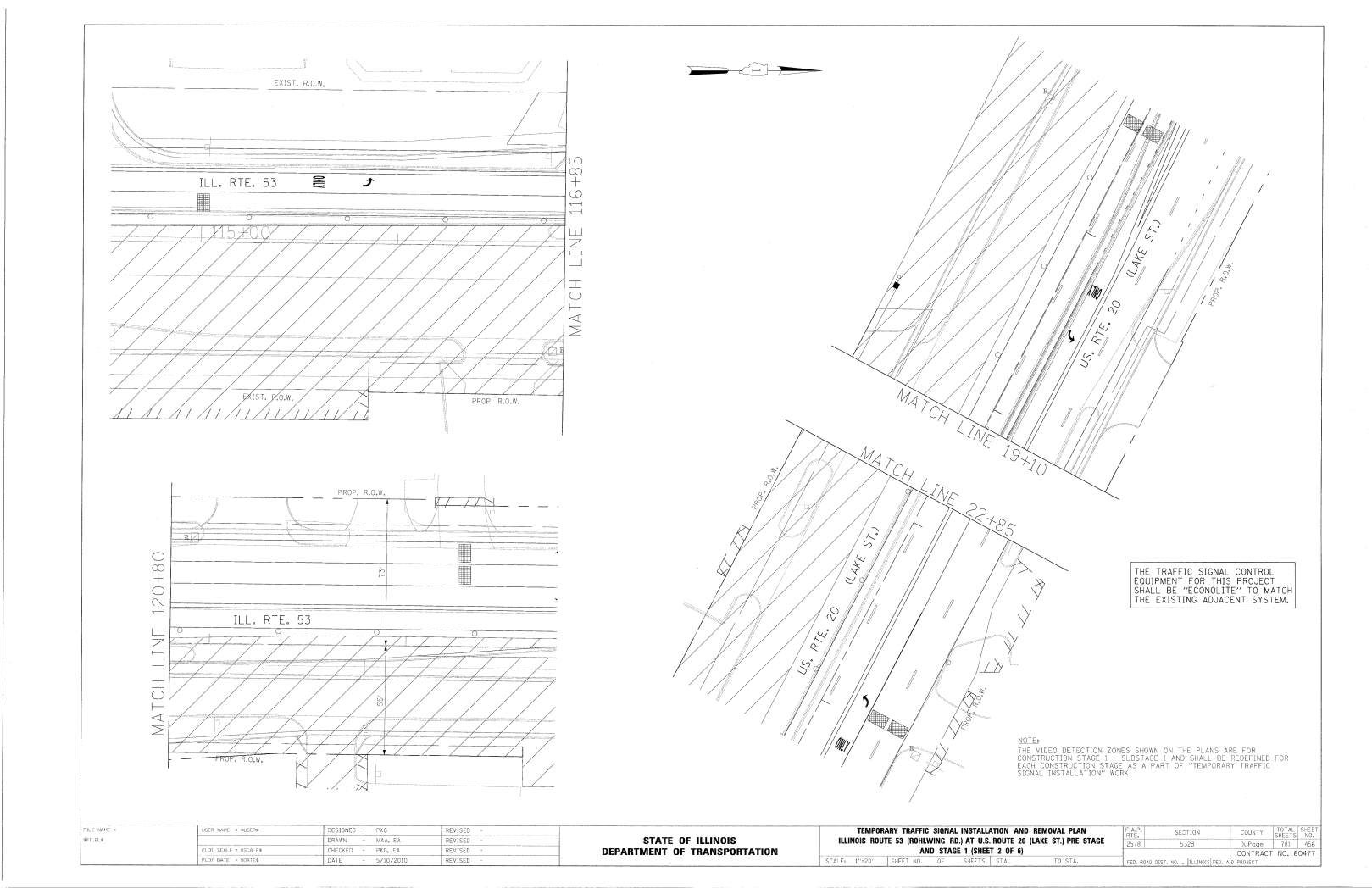
FILEL\$

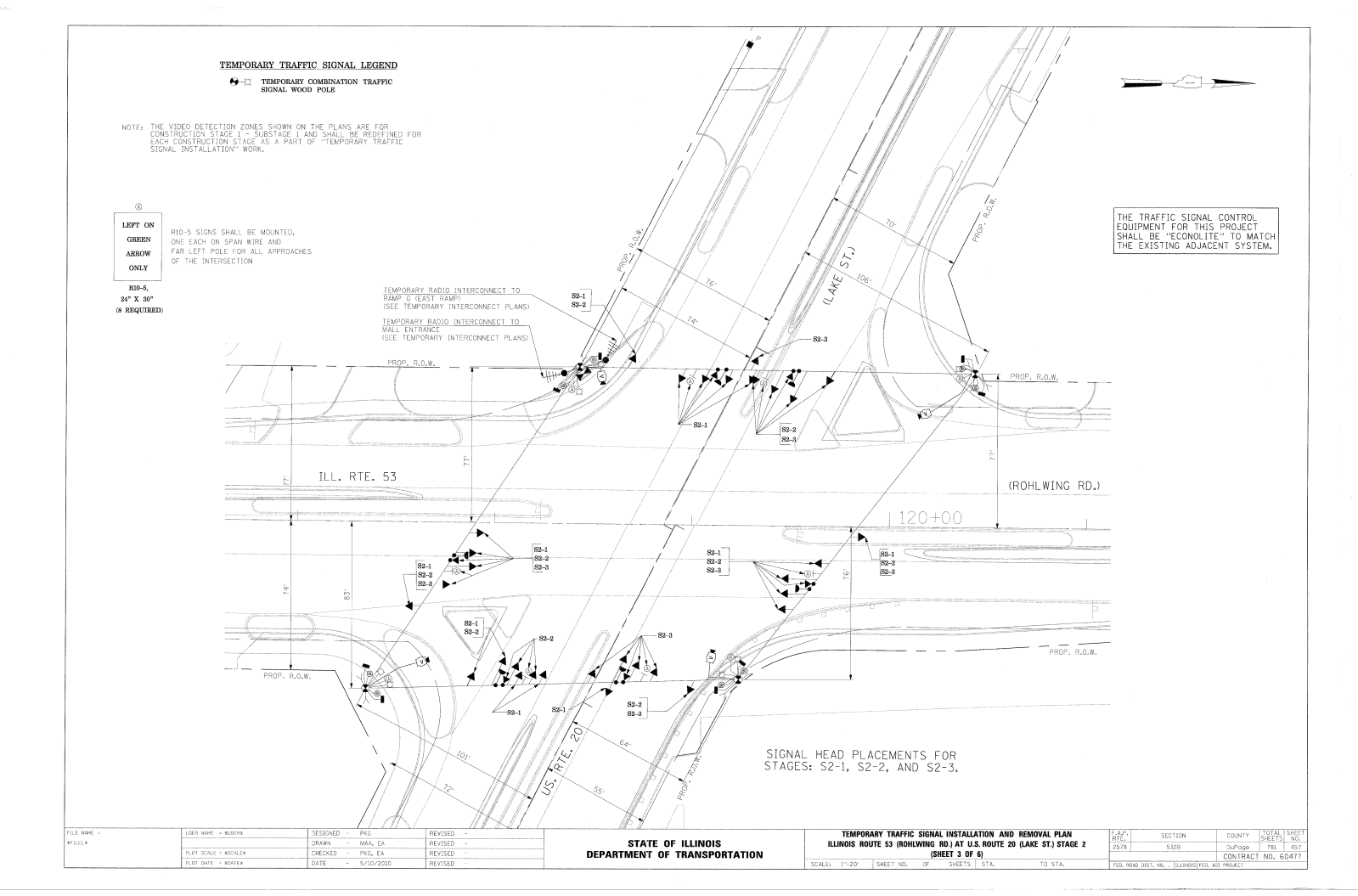
THE FOLLOWING EXISTING TRAFFIC SIGNAL EQUIPMENT SHALL BE REMOVED BY THE CONTRACTOR, SHALL REMAIN THE PROPERTY OF THE AGENCY LISTED BELOW. THE CONTRACTOR SHALL SAFELY STORE AND ARRANGE FOR PICK UP OF ALL EQUIPMENT TO BE RETURNED TO THE LISTED AGENCY AS PER THE TRAFFIC SIGNAL SPECIFICATIONS.

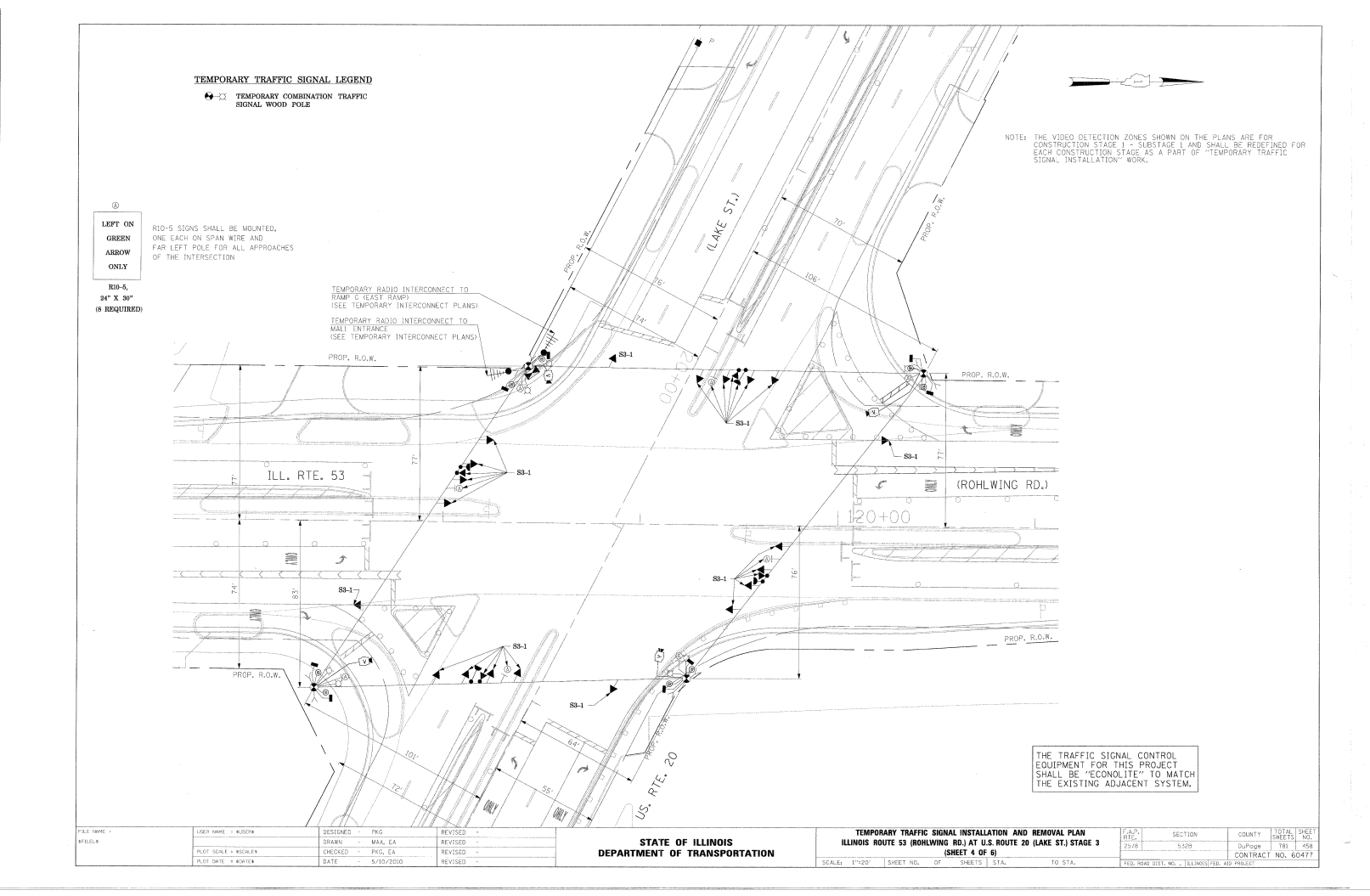
PLOT SCALE = \$SCALE\$

PLOT DATE = \$DATE\$







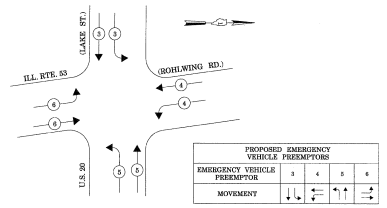


CONTROLLER SEQUENCE (ROHLWING RD.) (ROHLWING

TEMPORARY PHASE DESIGNATION DIAGRAM

STAGES: PRE-STAGE, S1-1, S1-3, S2-1, S2-3, S3, AND
AFTER PROPOSED ROADWAY GEOMETRICS ARE BUILT

EMERGENCY VEHICLE PREEMPTION SEQUENCE



DESIGNED

DRAWN

CHECKED

DATE

PKG

MAA, EA

PKG. EA

5/10/2010

REVISED

REVISED

REVISED

STAGES: PRE-STAGE, S1-1, S1-3, S2-1, S2-3, S3, AND
AFTER PROPOSED ROADWAY GEOMETRICS ARE BUILT

	I.D.O.T FFIC SIGNAL 1 RICAL SERVICE	NSTALLAT:			TOTAL
TYPE	NO LAMPS	WAT INCAND.	TAGE LED	%OPERATION	WATTAGE
SIGNAL (RED)	20	135	17	0.50	170
(YELLOW)	20	135	25	0.25	125
(GREEN)	20	135	15	0.25	75
ARROW		135	12	0.10	
PED. SIGNAL		90	25	1.00	
CONTROLLER	1	100	100	1.00	100
ILLUM, SIGN			25	0.05	
VIDEO SYSTEM	1	150	·····	1.00	150
FLASHER				0.50	
ENERGY COSTS	TO:			TOTAL =	620
201 WEST C	DEPARTMENT ENTER COURT , ILLINOIS 6019		SPORTA	TION	
ENERGY SUPPLY	PHONE:	CURTIS T (630) 691 COMMONW	-4356	DISON	

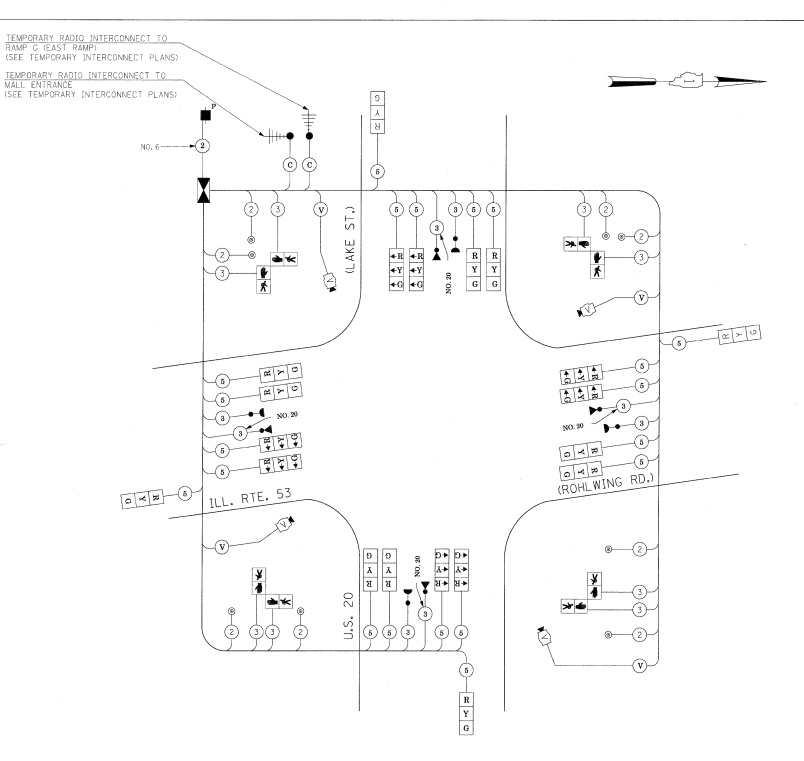
USER NAME = \$USER\$

PLOT SCALE = \$SCALE\$

PLOT DATE = \$DATE\$

FILE NAME =

SFILEL\$



TEMPORARY CABLE PLAN

(NOT TO SCALE)

STAGES: PRE-STAGE, S1-1, S1-2, S1-3, S2-1, S2-2, S2-3, S3, AND
AFTER PROPOSED ROADWAY GEOMETRICS ARE BUILT

THE TRAFFIC SIGNAL CONTROL EQUIPMENT FOR THIS PROJECT SHALL BE "ECONOLITE" TO MATCH THE EXISTING ADJACENT SYSTEM.

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

TEMPORARY CABLE PLAN, TEMPORARY PHASE DESIGNATION DIAGRAM
TEMPORARY EMERGENCY VEHICLE PREEMPTION SEQUENCE
ILLINOIS ROUTE 53 (ROHLWING RD.) AT U.S. 20 (LAKE ST.).
PRE-STAGE, STAGE 1, STAGE 2, AND STAGE 3 (SHEET 6 OF 6).

SCALE: NONE SHEET NO. OF SHEETS STA. TO STA.

TEMPORARY SEQUENCE OF OPERATION (FOR STAGE 1, SUB STAGE 2 AND STAGE 2, SUB STAGE 2 WITH LEAD-LAG OPERATION FOR US RTE. 20 AND ILL. RTE. 53)

MOVEMENT STATE OF THE PROPERTY				P ₁ 2	5					P	2	A						h 1	\ P	***************************************			3 - 8 -						P		P 4					₽	—— F —— 4 —— 7	P	
PHASE				PI ▼ 2+5						PI	2+6							1 6	, ' _P					3+8	P				P	4+8	P	-	naccasion reservoir no casacionisticos			<u> </u>	1+7		
INTERVAL		1	2			4 A	4B !	5 (ĵ -	7A 7		8 A	8B	9A S	3B	10	11 :		.2B [1	3A 1	3B 1	4 15		4 16B	17A	17B	18	19 2			A 21E	3 22	A 22E	3 23	24		25B	26A	
CHANGE TO		ø/	ø/	1+ 3+ 4+ 4+	8 7	2+1	6	1		1+6		2+	5	3+8 4+7 4+8	'		1	2+ 3+ 4+ 4+	8 7	2+		,		1+6 2+5 2+6 1+7	4	+8		1	4+7		3+8	2	1+6 2+5 2+6			2-	+6 +5 +6 +8	4+8	8
US ROUTE 20 (LAKE STREET) NEAR RIGHT AND TWO FAR RIGHT SPAN WIRE SIGNAL	E/B	G	G	Υ	R	G	G	G (3	Y	R	G	G	Υ	R	R	R	R	R	R	RF	R	R	R	R	R	R	R F	RF	R R	R	R	R	R	R	R	R	R	R R
US ROUTE 20 (LAKE STREET) TWO FAR LEFT SPAN WIRE SIGNALS WITH LEFT TURN ARROWS	E/B	← G	← G	← Y	∢ R •	← Y .	← R ←	R 🔸	R 4	-R •	R	∙R •	- R	4 R 4	R ·	← R	← R •	∙R ·	∙R ·	∙R .	•R •F	?	R	← R	◆ R	◆ R	← R •	+R ◆	R ◆ F	R ← F	₹ + R	∢ R	∢ R	∢ R	∢ R	∢ R	∙R	•R •	•R R
US ROUTE 20 (LAKE STREET) NEAR RIGHT AND TWO FAR RIGHT SPAN WIRE SIGNAL	W/B	R	R	R	R	R	R (3 (ا و	G (3	Υ	R	Υ	7	G	G	Y	R	G	G R	R	R	R	R	R	R	R F	R	R R	R	R	R	R	R	R	R	R	R R
US ROUTE 20 (LAKE STREET) TWO FAR LEFT SPAN WIRE SIGNALS WITH LEFT TURN ARROWS	W/B	R	R	R	R	R	R +	R 🔸	R 4	-R +	R	+ R ⋅	- R	∢ R ∢	R .	← G	← G •	← Y .	← R •	•Y .	+R → F	₹ 4-R	: ← R	◆R	◆R	◆ R	∢ R •	+R ◆	R ₄F	R 4 F	₹ - R	◆R	◆ R	← R	∢ R	I ←R	◆ R	← R •	•R R
ILLINOIS ROUTE 53 (ROHLWING ROAD) NEAR RIGHT AND TWO FAR RIGHT SPAN WIRE SIGNALS	N/B	R	R	R	R	R	R	7 1	7	R	R	R	R	R	R	R	R	R	R	R	R G	G	Y	R	G	G	G	G .	YF	R G	G	Y	R	R	R	R	R	R	R R
ILLINOIS ROUTE 53 (ROHLWING ROAD) TWO FAR LEFT SPAN WIRE SIGNALS WITH LEFT TURN ARROWS	N/B	∢ R	◆R	◆R	∢ R •	∙R .	+ R +	R 🗲	R •	R +	R	- R -	-R	← R	R .	∙R	← R •	∙R •	∙R •	•R .	+ R ◆ (G ← G	← Y	◆R	◆ Y	← R	•R .	+R ←	R 👍	₹ 4-F	← R	∢ R	← R	← R	+ R	∙R	← R	← R •	← R ← F
ILLINOIS ROUTE 53 (ROHLWING ROAD) NEAR RIGHT AND TWO FAR RIGHT SPAN WIRE SIGNALS	S/B	R	R	R	R	R	R	₹ 1	7	R	R	R	R	R	R	R	R	R	R	R	R F	R	R	R	R	R	G	G	G (G Y	R	Y	R	G	G	Y	R	G	G R
ILLINOIS ROUTE 53 (ROHLWING ROAD) TWO FAR LEFT SPAN WIRE SIGNALS WITH LEFT TURN ARROWS	S/B	◆ R	∢ R	◆R	◆ R •	•R •	+ R ←	R ◆	R ◀	R 🔸	R	+R ◀	⊦R .	4 R ◀	R.	∢ R	← R •	∙R .	∙R •	∙R .	+R ∢ F	R ← R	. ← R	◆ R	 ₽R	∢ R	← R -	+R ←	R ∢ F	R ← F	. ← R	∢ R	◆R	← G	◆ G	← Y	∢ R ·	← Y 4	4 R 4 R
PEDESTRIAN SIGNALS - CROSSING ILLINOIS ROUTE 53 (ROHLWING RD) ON NORTH SIDE OF US ROUTE 20 (LAKE STREET)	'	Н	Н	Н	Н	Н	Н	* *	* H	Н	+	Н	Н	Н	H	* P	** FH	н	Н	Н	Н	Н	Н	Н	H	Н	Н	+	Н	Н	Н	H	Н	Н	Н	Н	Н	H	H OKR
PEDESTRIAN SIGNALS - CROSSING ILLINOIS ROUTE 53 (ROHLWING RD) ON SOUTH SIDE OF US ROUTE 20 (LAKE STREET)		* P	* * FH	Н	Н	Н	Н	* *	*	H	-	Н	H	Н	н	Н	н	Н	Н	Н	Н	Н	Н	Н	Н	Н	н	-	Н	H	Н	Н	H	Н	H	H	Н	Н	H OR
PEDESIRIAN SIGNALS - CROSSING US ROUTE 20 (LAKE STREET) ON EAST SIDE OF ILLINOIS ROUTE 53 (ROHLWING RD)		Н	Н	Н	Н	Н	Н	1 1	4	1 1	1	Н	Н	Н	Н	Н	Н	Н	Н	Н	H P	**		Н	Н	Н	* P	* *	H	1 H	H	Н	TH	Н	TH	Н	H	Н	H OKRY
PEDESTRIAN SIGNALS - CROSSING US ROUTE 20 (LAKE STREET) ON WEST SIDE OF ILLINOIS ROUTE 53 (ROHLWING RD)		Н	Н	Н	Н	Н	Н	1	1 1	1 1	1	Н	Н	Н	+	Н	Н	Н	Н	Н	НН	Н	Н	Н	Н	Н	* P	* * - H	H	Н	Н	Н	Н	* P	* * FH	Н	Н	Н	H OKR

P = ILLUMINATED PERSON = WALK

FH = ILLUMINATED FLASHING HAND = FLASHING DON'T WALK

H = ILLUMINATED SOLID HAND = DON'T WALK

PHASE 2 + 6 SHALL BE PLACED ON RECALL.

- * TO APPEAR ONLY UPON PUSHBUTTON ACTUATION.
- ** FLASHING " @ " IS TO TERMINATE AT THE COMPLETION OF THE PEDESTRIAN INTERVAL CLEARANCE.
- THIS "图" OR FLASHING "图" INTERVAL MAY FINISH
 TIMING IN THE BI-DIRECTIONAL STRAIGHT THROUGH MOVEMENT IF
 THE LEFT ARROW TIME IS NOT SUFFICIENT TO COMPLETE "盈"
 OR FLASHING "图" INTERVALS. "盈" AND FLASHING "图" TIMINGS TO BE SET ONLY
 ON THE PHASES WHERE "盈" AND FLASHING "图" ARE INDICATED IN
 THE SEQUENCE OF OPERATION.

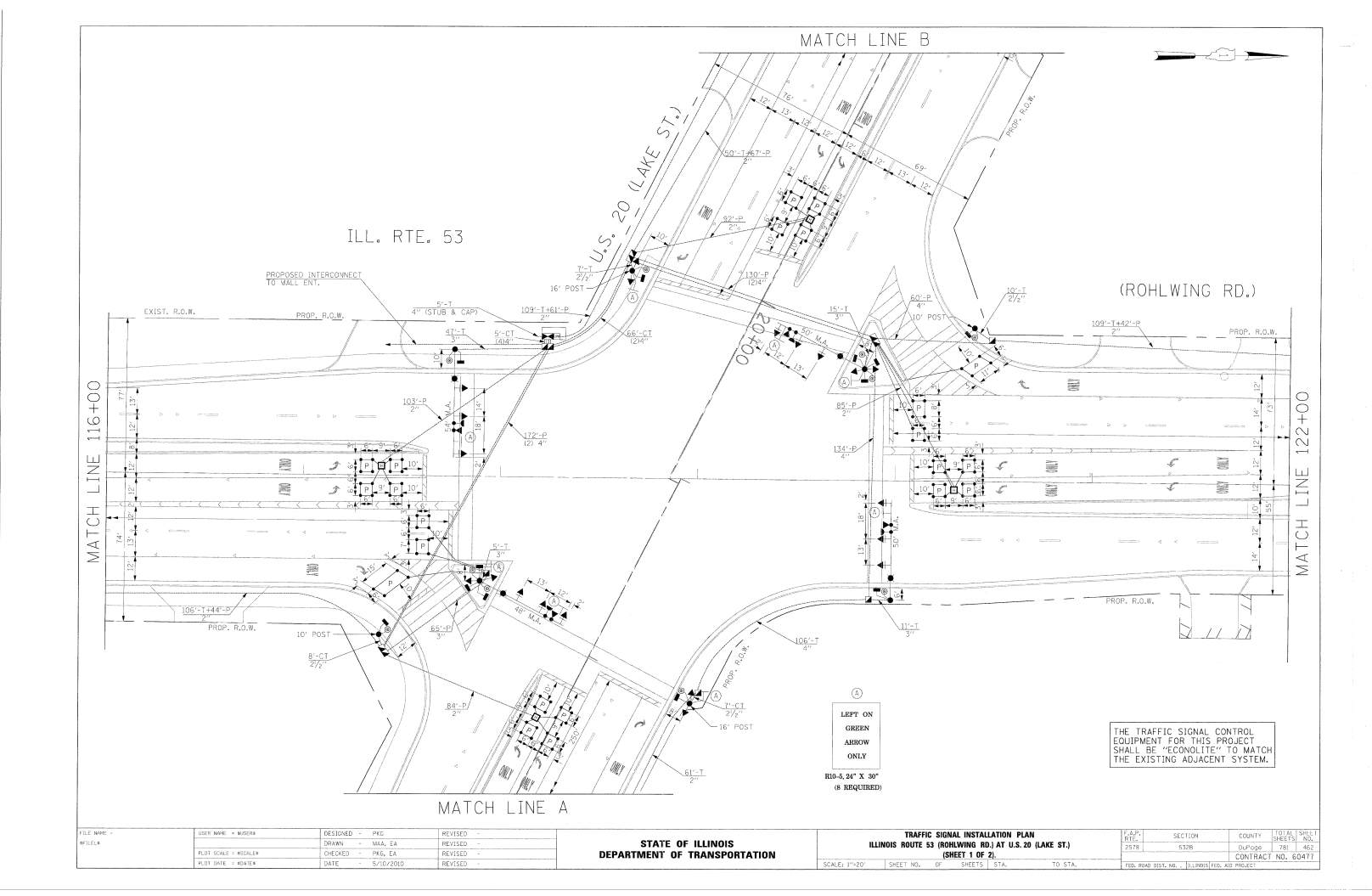
FILE NAME =	USER NAME = \$USER\$	DESIGNED - PKG	REVISED -			TEMPORA	ARY SEC	UENCE	OF OPERAT	TION	F.A.P.	SECTION	COUNTY	TOTAL	SHEET
\$FILEL\$		DRAWN - MAA, EA	REVISED -	STATE OF ILLINOIS	ILL. RTE. 53 (R		-			STAGE 1, SUB STAGE 2	2578	532B	DuPage	781	460
	PLOT SCALE = \$SCALE\$	CHECKED - PKG, EA	REVISED -	DEPARTMENT OF TRANSPORTATION		AND	STAGE	2, SUB	STAGE 2				CONTRAC	CT NO. (50477
	PLOT DATE = \$DATE\$	DATE - 5/10/2010	REVISED -		SCALE: NONE	SHEET NO.	OF	SHEETS	STA.	TO STA.	FED. RO	DAD DIST, NO ILLINOIS FED. A	AID PROJECT		

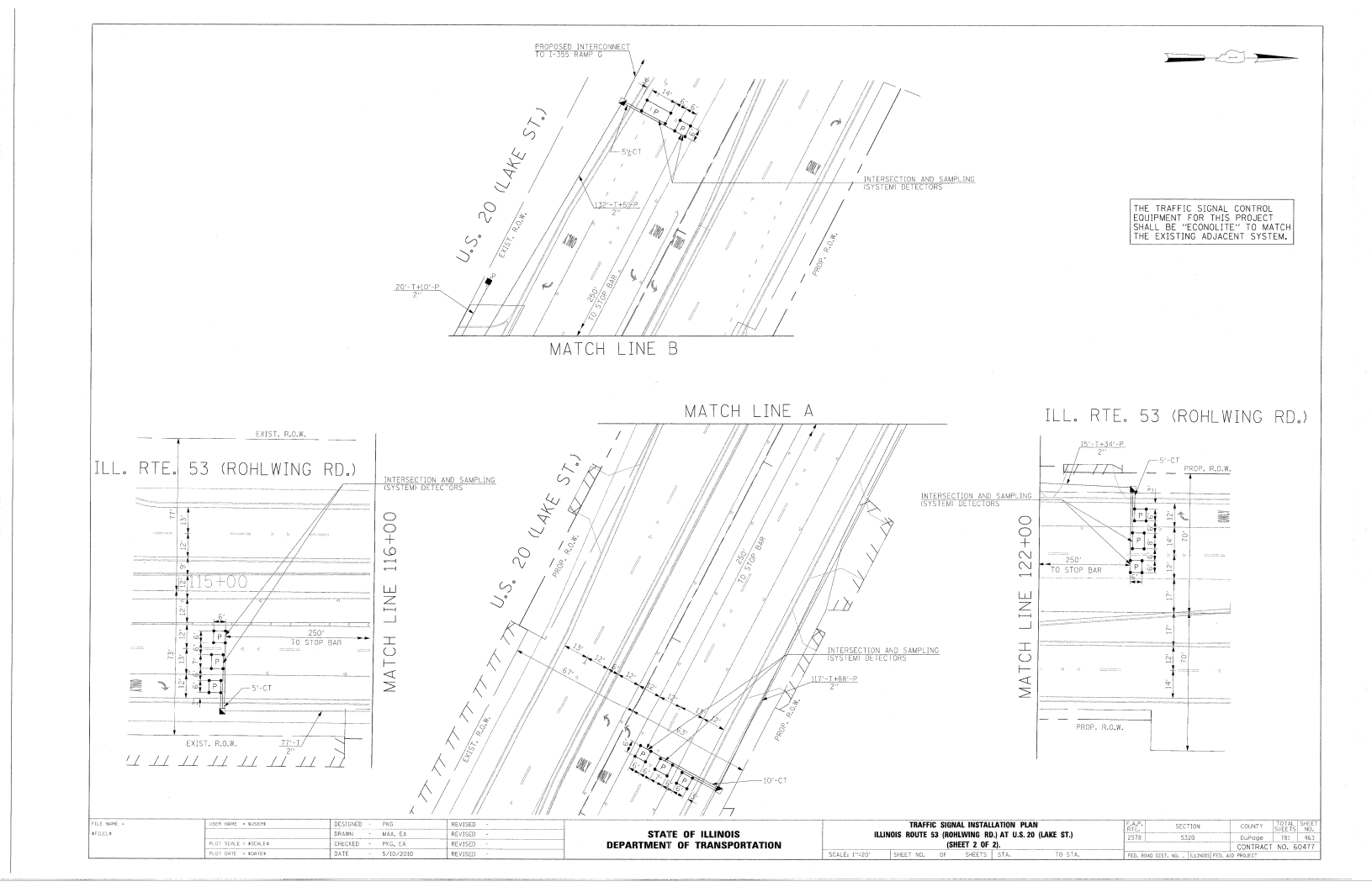
TEMPORARY EMERGENCY VEHICLE SEQUENCE OF OPERATION (FOR STAGE 1, SUB STAGE 2 AND STAGE 2, SUB STAGE 2 WITH LEAD-LAG OPERATION FOR US RTE. 20 AND ILL. RTE. 53)

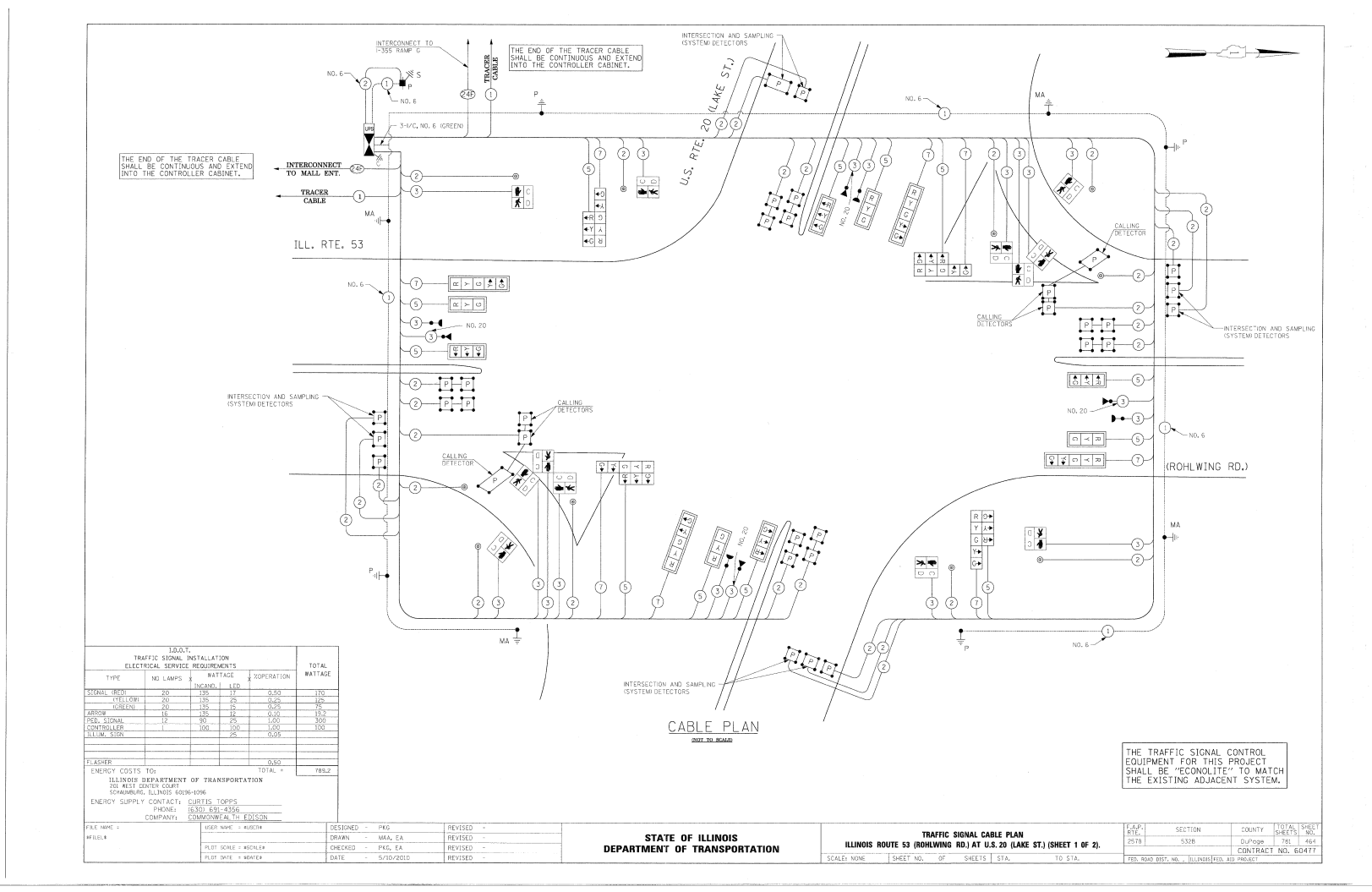
CHANGE FROM NORMAL SEQUENCE OF OPERATION INTERVAL NUMBER		1		1			5			5			5			10		10		14		14		18			18			18	
EMERGENCY VEHICLE PRE-FMPTION SEQUENCE OF OPERATION INTERVAL NUMBER	-	1A	1B	1C	1D	1E	1F	1G	1H	1J	1K	1L	1M	1N	1P	10	1R	1S	1 T	1U	1V	1 W	1X	1Y	1Z	1AA	1BB	1CC	1DD	1EE	1FF
CHANGE TO EMERGENCY VEHICLE PRE-EMPTION SEQUENCE OF OPERATION INTERVAL NUMBER		2	1C	1D	3,4 5	1F	1G	2	1J	1K	3, 5	1M	1N	4	1Q	1R	2,3	4	1U	1V	2,3 4	5	1Y	1Z	2,4	1BB	1CC	3	1EE	1FF	5
US ROUTE 20 (LAKE STREET) NEAR RIGHT AND TWO FAR RIGHT SPAN WIRE SIGNAL	E/B	G	G	Υ	R	G	G	G	G	Υ	R	G	Υ	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R
US ROUTE 20 (LAKE STREET) TWO FAR LEFT SPAN WIRE SIGNALS WITH LEFT TURN ARROWS	E/B	∢ G	← G	◆ Y	◆R	∢ R	◆R	← R	◆R	◆R	+ R	← R	◆R	◆R																	
US ROUTE 20 (LAKE STREET) NEAR RIGHT AND TWO FAR RIGHT SPAN WIRE SIGNAL	W/B	R	R	R	R	G	Υ	R	G	Υ	R	G	G	G	G	Υ	R	G	R	R	R	R	R	R	R	R	R	R	R	R	R
US ROUTE 20 (LAKE STREET) TWO FAR LEFT SPAN WIRE SIGNALS WITH LEFT TURN ARROWS	W/B	◆R	◆R	∙R	◆R	◆R	◆R	◆R	◆R	◆R	← R	◆R	◆R	◆R	← G	← Y	◆R	◆ G	◆R	◆R	◆R	∙R	◆R	◆R	◆R	◆R	← R	◆R	◆R	◆R	← R
ILLINOIS ROUTE 53 (ROHLWING ROAD) NEAR RIGHT AND TWO FAR RIGHT SPAN WIRE SIGNALS	N/B	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	G	Υ	R	G	G	Υ	R	G	Υ	R	G	G	G
ILLINOIS ROUTE 53 (ROHLWING ROAD) TWO FAR LEFT SPAN WIRE SIGNALS WITH LEFT TURN ARROWS	N/B	← R	◆ R	◆R	∢ R	◆R	← R	∢ R	∢ R	∢ R	∢ R	◆R	← R	∢ R	∙R	∢ R	∢ R	∢ R	← G	◆ Y	∢ R	← G	∢ R	∢ R	◆ R	∢ R	◆R	∢ R	← R	∢ R	∢ R
ILLINOIS ROUTE 53 (ROHLWING ROAD) NEAR RIGHT AND TWO FAR RIGHT SPAN WIRE SIGNALS	S/B	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	G	Υ	R	G	G	G	G	Υ	R
ILLINOIS ROUTE 53 (ROHLWING ROAD) TWO FAR LEFT SPAN WIRE SIGNALS WITH LEFT TURN ARROWS	S/B	← R	∢ R	◆ R	∢ R	◆ R	◆ R	← R	∢ R	∢ R	← R	← R	∢ R	∢ R	← R	← R	∢ R	← R	← R	← R	∢ R	← R	∢ R	≁ R	∢ R	∢ R					
PEDESTRIAN SIGNALS - CROSSING ILLINOIS ROUTE 53 (ROHLWING RD) ON NORIH SIDE OF US ROUTE 20 (LAKE STREET)		Н	Н	Н	Н	FH	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н												
PEDESTRIAN SIGNALS - CROSSING ILLINOIS ROUTE 53 (ROHLWING RD) ON SOUTH SIDE OF US ROUTE 20 (LAKE STREET)		FH	FH	Н	Н	FH	F-1	Н	FH	Н	Н	FH	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н
PEDESTRIAN SIGNALS - CROSSING US ROUTE 20 (LAKE STREET) ON EAST SIDE OF ILLINOIS ROUTE 53 (ROHLWING RD)		Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	-	Н	Н	Н	Н	Н	- H	FH	Н	Н	FH	FH	Н	Н	FH	Н	Н	FH	Н	Н
PEDESTRIAN SIGNALS - CROSSING US ROUTE 20 (LAKE STREET) ON WEST SIDE OF ILLINOIS ROUTE 53 (ROHLWING RD)		Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	FH	Н	Н	FH	Н	Н	FH	Н	Н

						i		RPREEMPTOF NUMBER 5		
CHANGE FROM NORMAL SEQUENCE OF OPERATION INTERVAL NUMBER			23		23	NOMBEN 3	NOMBER 4	NOWBER 3	NUMBER 6	CLEAR
EMERGENCY VEHICLE PRE-EMPTION SEQUENCE OF OPERATION INTERVAL NUMBER	10	GG	1HH	1JJ	1KK	2	3	4	5	TO NORMAL
CHANGE TO EMERGENCY VEHICLE PRE-EMPTION SEQUENCE OF OPERATION INTERVAL NUMBER	1	нн	1JJ	2,4 5	3					SEQUENCE
US ROUTE 20 (LAKE STREET) NEAR RIGHT AND TWO FAR RIGHT SPAN WIRE SIGNAL	E/B	R	R	R	R	G	R	R	R	
US ROUTE 20 (LAKE STREET) Two far left span wire signals with left turn arrows	E/B -	⊦R	← R	◆R	◆R	← G	← Ŗ	+R	← R	\Diamond
US ROUTE 20 (LAKE STREET) NEAR RIGHT AND TWO FAR RIGHT SPAN WIRE SIGNAL	V/B	R	R	R	R	R	R	G	R	♦
US ROUTE 20 (LAKE STREET) TWO FAR LEFT SPAN WIRE SIGNALS WITH LEFT TURN ARROWS	V/B ◀	+R	◆R	◆R	◆R	◆ R	← R	← G	← R	\Diamond
ILLINOIS ROUTE 53 (ROHLWING ROAD) NEAR RIGHT AND TWO FAR RIGHT SPAN WIRE SIGNALS	√B	R	R	R	R	R	R	R	G	\Diamond
ILLINOIS ROUTE 53 (ROHLWING ROAD) TWO FAR LEFT SPAN WIRE SIGNALS WITH LEFT TURN ARROWS	√B -	-R	◆R	◆R	◆R	◆ R	← R	◆ R	◆ G	\Diamond
ILLINOIS ROUTE 53 (ROHLWING ROAD) NEAR RIGHT AND TWO FAR RIGHT SPAN WIRE SIGNALS	5/B	G	Υ	R	G	R	G	R	R	♦
TWO FAR LEFT SPAN WIRE SIGNALS WITH LEFT TURN ARROWS	5/B -	← G	← Y	∢ R	◆ G	+ R	← G	← R	∢ R	\
PEDESTRIAN SIGNALS - CROSSING ILLINOIS ROUTE 53 (ROHLWING RD) ON NORTH SIDE OF US ROUTE 20 (LAKE STREET)	ŀ	4	Н	Н	Н	Н	Н	Н	Н	♦
PEDESTRIAN SIGNALS - CROSSING ILLINOIS ROUTE 53 (ROHLWING RD) ON SOUTH SIDE OF US ROUTE 20 (LAKE STREET)		+	Н	Н	Н	Н	Н	Н	11	\Diamond
PEDESTRIAN SIGNALS - CROSSING US ROUTE 20 (LAKE STREET) ON EAST SIDE OF ILLINOIS ROUTE 53 (ROHLWING RD)	-	4	Н	Н	Н	Н	Н	Н	Н	\Diamond
PEDESTRIAN SIGNALS - CROSSING US ROUTE 20 (LAKE STREET) ON WEST SIDE OF ILLINOIS ROUTE 53 (ROHLWING RD)	F	Н	Н	Н	FH	Н	·H	Н	Н	♦

FILE NAME =	USER NAME = \$USER\$	DESIGNED - PKG	REVISED -		TEMPORA	RY EMERGENC	CY VE	HICLE	PREE	MPTION SEQU	JENCE OF OPERATION	F.A.P.	SECTION	COUNTY	TOTAL	SHEE
\$FILEL\$		DRAWN - MAA, EA	REVISED -	STATE OF ILLINOIS	ILL. RTE. 53	(ROHLWING R	RD.) AT	T US	RTE. 2	0 (LAKE ST.)	STAGE 1, SUB STAGE 2	2578	532B	DuPage	781	461
	PLOT SCALE = \$SCALE\$	CHECKED - PKG, EA	REVISED -	DEPARTMENT OF TRANSPORTATION		A	AND :	STAG	E 2, SU	JB STAGE 2		2010	0000	CONTRAC	OT NO.	60477
	PLOT DATE = \$DATE\$	DATE - 5/10/2010	REVISED -		SCALE: NONE	SHEET NO.	OF)F	SHEET	S STA.	TO STA.	FED. ROAD	DIST. NO ILLINOIS	FED. AID PROJECT		30 // /







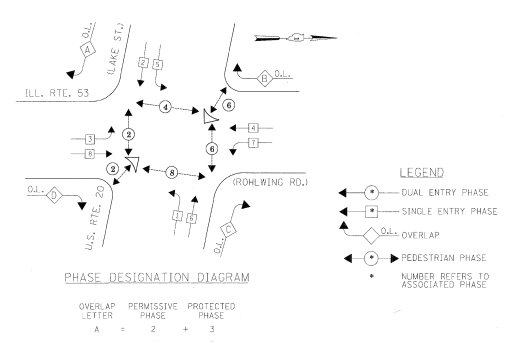
SCHEDULE OF QUANTITIES

QUANTITY	UNIT	ITEM
58	SQ FT	SIGN PANEL - TYPE 1
30	SQ FT	SIGN PANEL - TYPE 2
796	FOOT	CONDUIT IN TRENCH, 2" DIA., GALVANIZED STEEL
32	FOOT	CONDUIT IN TRENCH, 21/2" DIA., GALVANIZED STEEL
78	FOOT	CONDUIT IN TRENCH, 3" DIA., GALVANIZED STEEL
263	FOOT	CONDUIT IN TRENCH, 4" DIA., GALVANIZED STEEL
715	FOOT	CONDUIT PUSHED, 2" DIA., GALVANIZED STEEL
65	FOOT	CONDUIT PUSHED, 3" DIA., GALVANIZED STEEL
798	FOOT	CONDUIT PUSHED, 4" DIA., GALVANIZED STEEL
8	EACH	HANDHOLE
4	EACH	HEAVY-DUTY HANDHOLE
4	EACH	DOUBLE HANDHOLE
1073	FOOT	TRENCH AND BACKFILL FOR ELECTRICAL WORK
1	EACH	FULL-ACTUATED CONTROLLER AND TYPE IV CABINET, SPECIAL
1	EACH	TRANSCEIVER-FIBER OPTIC
2816	FOOT	ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 2C
4746	FOOT	ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 3C
3788	FOOT	ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 5C
2431	FOOT	ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 7C
8347	FOOT	ELECTRIC CABLE IN CONDUIT, LEAD-IN, NO. 14 1 PAIR
220	FOOT	ELECTRIC CABLE IN CONDUIT, SERVICE, NO. 6 2C
2	EACH	TRAFFIC SIGNAL POST, GALVANIZED STEEL 10 FT.
2	EACH	TRAFFIC SIGNAL POST, GALVANIZED STEEL 16 FT.
1	EACH	STEEL COMBINATION MAST ARM ASSEMBLY AND POLE, 48 FT.
2	EACH	STEEL COMBINATION MAST ARM ASSEMBLY AND POLE, 50 FT.
1	EACH	STEEL COMBINATION MAST ARM ASSEMBLY AND POLE, 54 FT.
16	FOOT	CÓNCRETE FOUNDATION, TYPE A
4	FOOT	CONCRETE FOUNDATION, TYPE C
60	FOOT	CONCRETE FOUNDATION, TYPE E 36-INCH DIAMETER
8	EACH	SIGNAL HEAD, LED, 1-FACE, 3-SECTION, MAST ARM MOUNTED
4	EACH	SIGNAL HEAD, LED, 1-FACE, 5-SECTION, MAST ARM MOUNTED
4	EACH	SIGNAL HEAD, LED, 2-FACE, 1-3 SECTION, 1-5 SECTION, BRACKET MOUNTED
6	EACH	PEDESTRIAN SIGNAL HEAD, LED, 1-FACE, BRACKET MOUNTED WITH COUNTDOWN TIMER
2	EACH	PEDESTRIAN SIGNAL HEAD, LED, 3-FACE, BRACKET MOUNTED WITH COUNTDOWN TIMER
12	EACH	TRAFFIC SIGNAL BACKPLATE, LOUVERED, ALUMINUM
21	EACH	INDUCTIVE LOOP DETECTOR
* 4	EACH	LIGHT DETECTOR
* 1	EACH	LIGHT DETECTOR AMPLIFIER
10	EACH	PEDESTRIAN PUSH-BUTTON
1	EACH	TEMPORARY TRAFFIC SIGNAL INSTALLATION
1	EACH	REMOVE EXISTING TRAFFIC SIGNAL EQUIPMENT
12	EACH	REMOVE EXISTING HANDHOLE
9	EACH	REMOVE EXISTING CONCRETE FOUNDATION
1233	FOOT	PREFORMED DETECTOR LOOP
1	EACH	TEMPORARY TRAFFIC SIGNAL TIMING
1	EACH	SERVICE INSTALLATION - POLE MOUNTED
1	EACH	UNINTERRUPTIBLE POWER SUPPLY
1295	FOOT	ELECTRIC CABLE IN CONDUIT, GROUNDING, NO. 6 1C
* 1280	FOOT	ELECTRIC CABLE IN CONDUIT NO. 20 3/C, TWISTED, SHIELDED

* 100% COST TO VILLAGE OF ADDISON

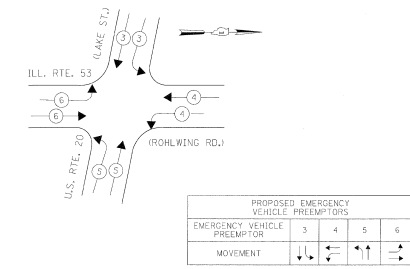
THE TRAFFIC SIGNAL CONTROL EQUIPMENT FOR THIS PROJECT SHALL BE "ECONOLITE" TO MATCH THE EXISTING ADJACENT SYSTEM.

CONTROLLER SEQUENCE.



EMERGENCY VEHICLE PREEMPTION SEQUENCE

C = 6 + 7 D = 8 + 1



FILE NAME =	USER NAME = \$USER\$	DESIGNED	-	PKG	REVISED	-
\$FILEL\$		DRAWN	-	MAA, EA	REVISED	
	PLOT SCALE = \$SCALE\$	CHECKED	-	PKG, EA	REVISED	
	PLOT DATE = \$DATE\$	DATE	-	5/10/2010	REVISED	-

Tolk Manufacture ST		ILLINOI			GENCY VEHI SCHEDU	LE OF QUAI	PTION SE NTITIES		
ALE:	NONE		SHEET	NO.	OF	SHEETS	STA.	TO STA.	

	F.A.P. RTE.		SE	CTION			COUNTY	TOTAL SHEETS	SHEET NO.
	2578		5	32B		Γ	DuPage	781	465
4						Γ	CONTRACT	NO. 6	0477
	FED. R	DAD DIST.	NO	ILLINOIS	FED. A	ID	PROJECT		

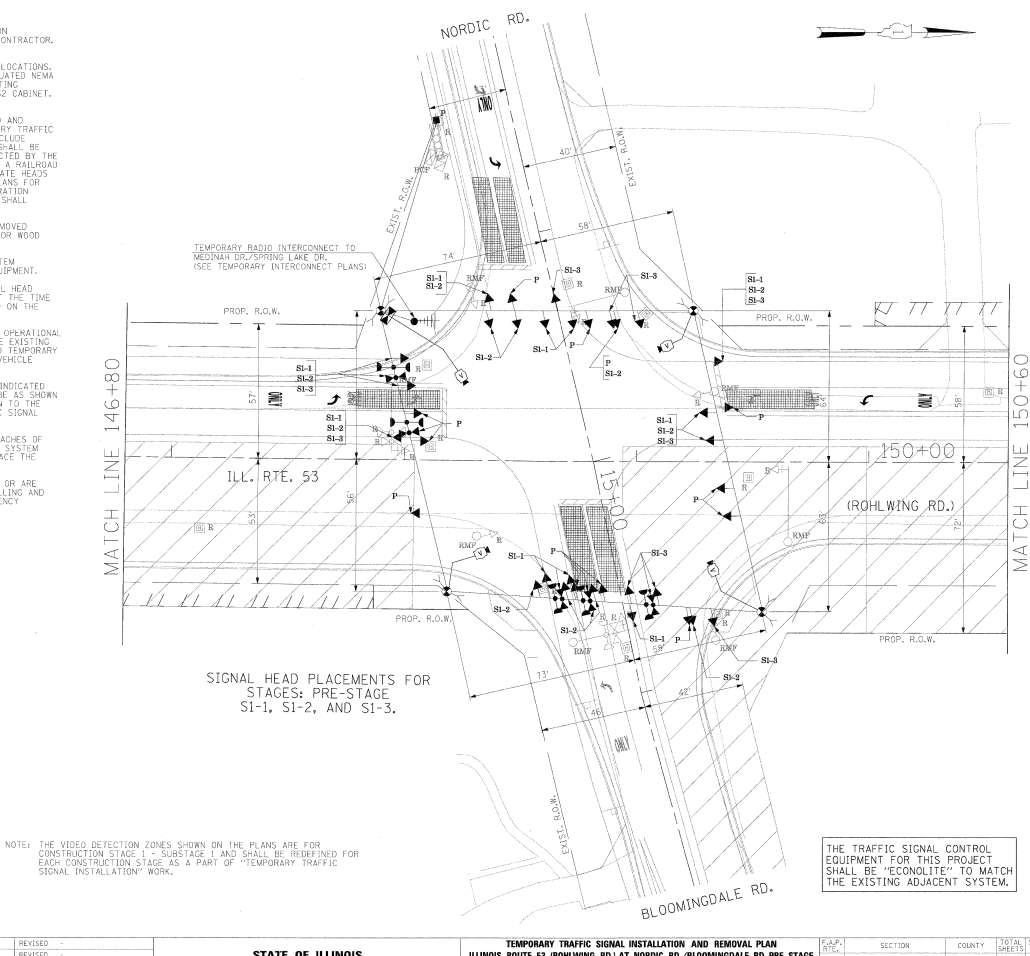
NOTES FOR TEMPORARY TRAFFIC SIGNALS

- ALL CONTROL EQUIPMENT INCLUDING EMERGENCY PRE-EMPTION AND COMMUNICATION DEVICES FOR THE TEMPORARY TRAFFIC SIGNAL(S) SHALL BE FURNISHED BY THE CONTRACTOR.
- 2. ONLY CONTROLLERS SUPPLIED BY ONE OF THE DISTRICT APPROVED CLOSED LOOP EQUIPMENT MANUFACTURERS WILL BE APPROVED FOR USE AT TEMPORARY SIGNAL LOCATIONS, ALL CONTROLLERS USED FOR TEMPORARY TRAFFIC SIGNALS SHALL BE FULLY ACTUATED NEMA MICROPROCESSOR BASED WITH RS232 DATA ENTRY PORTS COMPATIBLE WITH EXISTING MONITORING SOFTWARE APPROVED BY IDOT DISTRICT I, INSTALLED IN A NEMA TS2 CABINET. ONLY ONE BRAND OF CONTROLLER WILL BE ACCEPTED FOR ANY ONE CONTRACT.
- 3. ALL TRAFFIC SIGNAL SECTIONS AND PEDESTRIAN SIGNAL SECTIONS SHALL BE LED AND 12" (300mm) DIAMETER. HEADS SHALL BE PLACED AS INDICATED ON THE TEMPORARY TRAFFIC SIGNAL PLAN OR AS DIRECTED BY THE ENGINEER, PEDESTRIAN SIGNALS SHALL INCLUDE SOLID INTERNATIONAL SYMBOLS, PEDESTRIAN SIGNALS WITH COUNTDOWN TIMERS SHALL BE USED WHEN THE EXISTING INSTALLATION UTILIZES COUNTDOWN TYPE OR AS DIRECTED BY THE ENGINEER, COLUNTDOWN TYPE PEDESTRIAN SIGNALS ARE NOT TO BE INSTALLED AT A RAILROAD INTERSECTION, THE CONTRACTOR SHALL FURNISH ENOUGH CABLE SLACK TO RELOCATE HEADS TO ANY POSITION ON THE SPAN WIRE OR AT LOCATIONS ILLUSTRATED ON THE PLANS FOR CONSTRUCTION STAGING. THE TEMPORARY TRAFFIC SIGNAL SHALL REMAIN IN OPERATION DURING ALL SIGNAL HEAD RELOCATIONS. EACH TEMPORARY TRAFFIC SIGNAL HEAD SHALL HAVE ITS OWN CABLE FROM THE CONTROLLER CABINET TO THE SIGNAL HEAD.
- 4. ALL EXISTING STREET NAME AND INTERSECTION REGULATORY SIGNS SHALL BE REMOVED FROM EXISTING POLES, RELOCATED AND SECURELY FASTENED TO THE SPAN WIRE OR WOOD POLE AS DIRECTED BY THE ENGINEER.
- 5. ANY TEMPORARY SIGNAL WITHIN AN EXISTING CLOSED LOOP TRAFFIC SIGNAL SYSTEM SHALL BE INTERCONNECTED TO THAT SYSTEM USING SIMILAR BRAND CONTROL EQUIPMENT.
- 6. THE TEMPORARY TRAFFIC SIGNAL SHALL HAVE THE SIGNAL HEAD DISPLAYS, SIGNAL HEAD PLACEMENTS AND CONTROLLER PHASING MATCH THE EXISTING TRAFFIC SIGNAL, AT THE TIME OF THE TURN ON, IF NO TRAFFIC STAGING IS IN PLACE OR WILL NOT BE STAGED ON THE DAY OF THE TURN ON.
- 7. UNINTERRUPTIBLE POWER SUPPLY (UPS) SYSTEMS SHALL BE INSTALLED AND MADE OPERATIONAL AT TEMPORARY TRAFFIC SIGNAL INSTALLATIONS WHERE UPS IS INSTALLED AT THE EXISTING TRAFFIC SIGNAL TEMPORARY TRAFFIC SIGNALS AT INTERSECTIONS, AND TEMPORARY TRAFFIC SIGNALS AT INTERSECTIONS WITH FIRE STATION ACTUATED EMERGENCY VEHICLE PRE-EMPTION, OR WHEN INDICATED ON THE PLANS.
- 8. TRAFFIC SIGNAL MANAGEMENT SYSTEMS SHALL BE MAINTAINED IN OPERATION AS INDICATED ON THE PLANS OR AS DIRECTED BY THE ENGINEER, REQUIRED EQUIPMENT SHALL BE AS SHOWN ON THE PLANS AND THE CONTRACTOR SHALL PLACE THE FOUIPMENT IN OPERATION TO THE SATISFACTION OF THE ENGINEER AND THE AGENCY RESPONSIBLE FOR THE TRAFFIC SIGNAL MANAGEMENT SYSTEM.
- 9. DETECTION AT TEMPORARY TRAFFIC SIGNALS SHALL BE INCLUDED FOR ALL APPROACHES OF THE INTERSECTION UNLESS INDICATED OTHERWISE ON THE PLANS, THE DETECTION SYSTEM MUST MEET THE SPECIFICATIONS OF DISTRICT 1 AND THE CONTRACTOR SHALL PLACE THE DETECTORS INTO OPERATION TO THE SATISFACTION OF THE ENGINEER.
- 10. WHEN PAN, TILT, ZOOM CAMERAS ARE INSTALLED AT THE EXISTING INTERSECTION OR ARE CALLED FOR IN THE PLANS, THE CONTRACTOR SHALL BE RESPONSIBLE FOR INSTALLING AND MAINTAINING THE CAMERAS TO THE SATISFACTION OF THE ENGINEER AND THE AGENCY RESPONSIBLE FOR THE CAMERAS.

THE FOLLOWING ITEMS SHALL BE REMOVED BY THE CONTRACTOR AND SHALL BE DISPOSED OF BY THEM OUTSIDE THE RIGH-OF-WAY AT THEIR EXPENSE. THE SALVAGE VALUE OF THE REMOVED EQUIPMENT SHALL BE REFLECTED IN THE CONTRACOR'S BID PRICE.

- EACH CONTROLLER AND CABINET COMPLETE
- 4 EACH SIGNAL HEAD, 1-FACE 5-SECTION, BRACKET MOUNTED
- EACH SIGNAL HEAD, 1-FACE 5-SECTION, MAST ARM MOUNTED
- 4 EACH TRAFFIC SIGNAL BACKPLATE
- 4 EACH TRAFFIC SIGNAL POST
- 4 EACH STEEL MAST ARM ASSEMBLY AND POLE
- 1 EACH SERVICE INSTALLATION

THE CONTRACTOR SHALL RELOCATE THE EXISTING EMERGENCY VEHICLE PRIORITY SYSTEM EQUIPMENTS TO THE NEW TRAFFIC SIGNAL INSTALLATION AT ILL. RTE. 53 (ROHLWING RD.) & NORDIC RD. / BLOOMINGDALE RD.



ILE NAME =	USER NAME = \$USER\$	DESIGNED	-	PKG	REVISED	-
FILEL\$		DRAWN	-	MAA, EA	REVISED	~
	PLOT SCALE = \$SCALE\$	CHECKED		PKG, EA	REVISED	-
	PLOT DATE = \$DATE\$	DATE	-	5/10/2010	REVISED	-

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

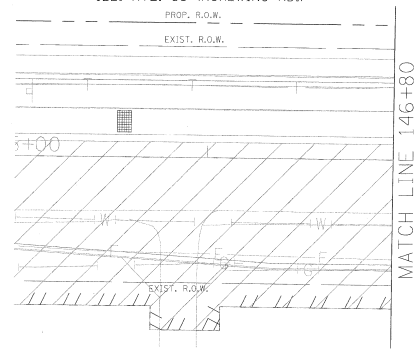
TEMPORARY TRAFFIC SIGNAL INSTALLATION AND REMOVAL PLAN
ILLINOIS ROUTE 53 (ROHLWING RD.) AT NORDIC RD./BLOOMINGDALE RD. PRE STAGE
AND STAGE 1 (SHEET 1 OF 4).

SCALE:1"=20" SHEET NO. OF SHEETS STA. TO STA.

FED. R







EXIST. R.O.W.

EXIST. R.O.W.

PROP. R.O.W.

ILL. RTE. 53 (ROHLWING RD.)

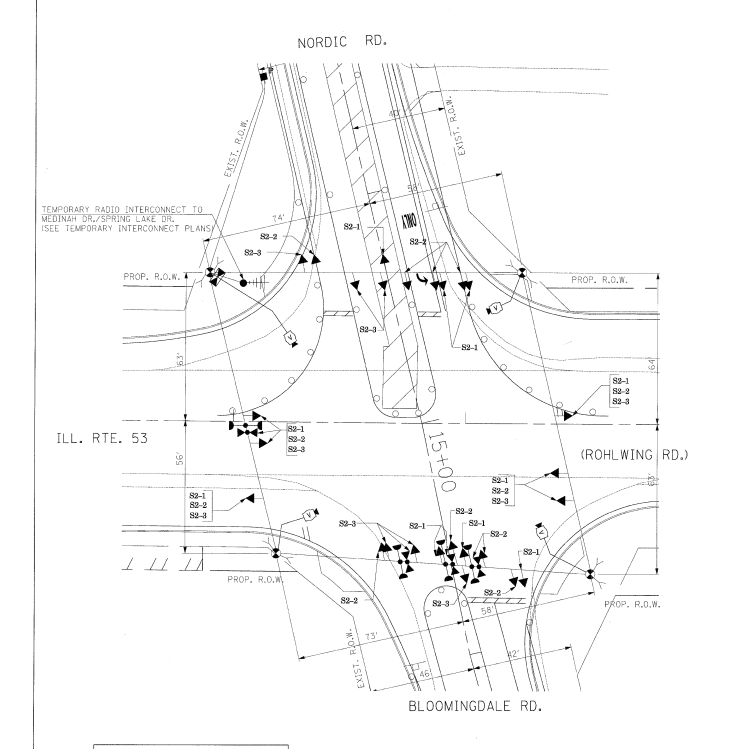
NOTE: THE VIDEO DETECTION ZONES SHOWN ON THE PLANS ARE FOR CONSTRUCTION STAGE 1 - SUBSTAGE 1 AND SHALL BE REDEFINED FOR EACH CONSTRUCTION STAGE AS A PART OF "TEMPORARY TRAFFIC SIGNAL INSTALLATION" WORK.

FILE NAME =	USER NAME = \$USER\$	DESIGNED -	PKG	REVISED -	Т
\$FILEL\$		DRAWN -	MAA, EA	REVISED -	
	PLOT SCALE = \$SCALE\$	CHECKED -	PKG, EA	REVISED -	
	PLOT DATE = \$DATE\$	DATE -	5/10/2010	REVISED -	

STATI	E 01	F ILLINOIS
DEPARTMENT	OF	TRANSPORTATION

Ī	TEMPORARY TRAFFIC SIGNAL INSTALLATION AND REMOVAL PLAN ILLINOIS ROUTE 53 (ROHLWING RD.) AT NORDIC RD./BLOOMINGDALE RD. PRE STAGE							SECTION	COUNTY	TOTAL SHEETS	SHEET NO,
-	ILLINOIS ROUTE S						2578	532B	DuPage	781	467
	AND STAGE 1 (SHEET 2 OF 4)								CONTRACT	NO. 6	0477
1	SCALE: 1"=20"	SHEET NO.	OF	SHEETS	STA.	TO STA.	FED. R	DAD DIST. NO ILLINOIS FED. AI	ID PROJECT		





NORDIC RD. TEMPORARY RADIO INTERCONNECT TO MEDINAH DR./SPRING LAKE DR. (SEE TEMPORARY INTERCONNECT PLANS) PROP. R.O.W. ▼ PROP. R.O.W. ILL. RTE. 53 (ROHLWING RD.) PROP. R.O.W. PROP. R.O.W. BLOOMINGDALE RD.

THE TRAFFIC SIGNAL CONTROL EQUIPMENT FOR THIS PROJECT SHALL BE "ECONOLITE" TO MATCH THE EXISTING ADJACENT SYSTEM.

SIGNAL HEAD PLACEMENTS FOR STAGES: S2-1, S2-2, AND S2-3.

NOTE: THE VIDEO DETECTION ZONES SHOWN ON THE PLANS ARE FOR CONSTRUCTION STAGE 1 - SUBSTAGE 1 AND SHALL BE REDEFINED FOR EACH CONSTRUCTION STAGE AS A PART OF "TEMPORARY TRAFFIC SIGNAL INSTALLATION" WORK.

SIGNAL HEAD PLACEMENTS FOR STAGE: S3

CONTRACT NO. 60477

#FILEL# DRAWN - MAA, EA REVISED - PLOT SCALE = #SCALE# CHECKED - PKG, EA REVISED -	
PLOT SCALE = \$SCALE\$ CHECKED - PKG, EA REVISED -	
PLOT DATE = *DATE = *DATE - 5/10/2010 REVISED -	

							D REMOVAL PLAN		F.A.P. RTE.		SEC	TION	
ILLINOIS	ROUTE !	53 (ROH				C RD./BLC T 3 OF 4)	OOMINGDALE RD. STA	GE 2	2578		5.	32B	
CALE: 1"	′=20′	SHEET I	NO.	0F	SHEETS	STA.	TO STA.		EED BO	DAD DIST	NC.	TEL INOT	s FFD

CONTROLLER SEQUENCE

(ROHLWING RD.)

(ROHLWING RD.)

(B)

(ROHLWING RD.)

(B)

(CECEND

(CECND

(CECEND

(CECND

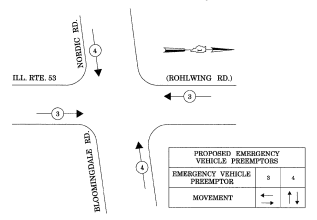
(CECN

◆---(*)----→ PEDESTRIAN PHASE

TEMPORARY PHASE DESIGNATION DIAGRAM

STAGES: PRE-STAGE, S1-1, S1-2, S1-3, S2-1, S2-2, S2-3, S3, AND AFTER PROPOSED ROADWAY GEOMETRICS ARE BUILT

EMERGENCY VEHICLE PREEMPTION SEQUENCE



DESIGNED

DRAWN

CHECKED

DATE

PKG

MAA, EA

PKG, EA

5/10/2010

REVISED

REVISED

REVISED

REVISED

STAGES: PRE-STAGE, S1-1, S1-2, S1-3, S2-1, S2-2, S2-3, S3, AND AFTER PROPOSED ROADWAY GEOMETRICS ARE BUILT

	I.D.O.T FFIC SIGNAL I RICAL SERVICE	NSTALLAT:			TOTAL
TYPE	WATTAGE				
SIGNAL (RED)	14	INCAND.	LED 17	0.50	119
(YELLOW)	14	135	25	0.25	87,5
(GREEN)	14	135	15	0.25	52.5
ARROW	16	135 90	12 25	0.10	19.2
PED. SIGNAL					
CONTROLLER	100				
ILLUM. SIGN			25	0.05	
VIDEO SYSTEM	1	150		1.00	150
FLASHER				0,50	
ENERGY COSTS	TO:			TOTAL =	528.2
201 WEST CE	EPARTMENT NTER COURT ILLINOIS 60196		SPORTA'	TION	
ENERGY SUPPLY	PHONE:	CURTIS T (630) 691 COMMONW	-4356	DISON	

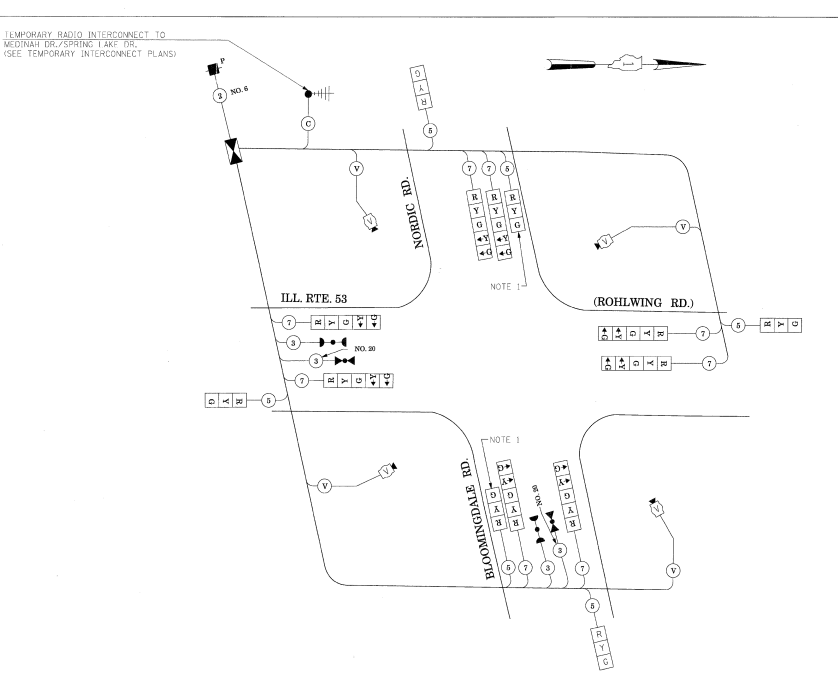
USER NAME = \$USER\$

PLOT SCALE = \$SCALE\$

PLOT DATE = \$DATE\$

FILE NAME =

\$FILEL\$



TEMPORARY CABLE PLAN

(NOT TO SCALE)

STAGES: PRE-STAGE, S1-1, S1-2, S1-3, S2-1, S2-2, S2-3, S3, AND AFTER PROPOSED ROADWAY GEOMETRICS ARE BUILT

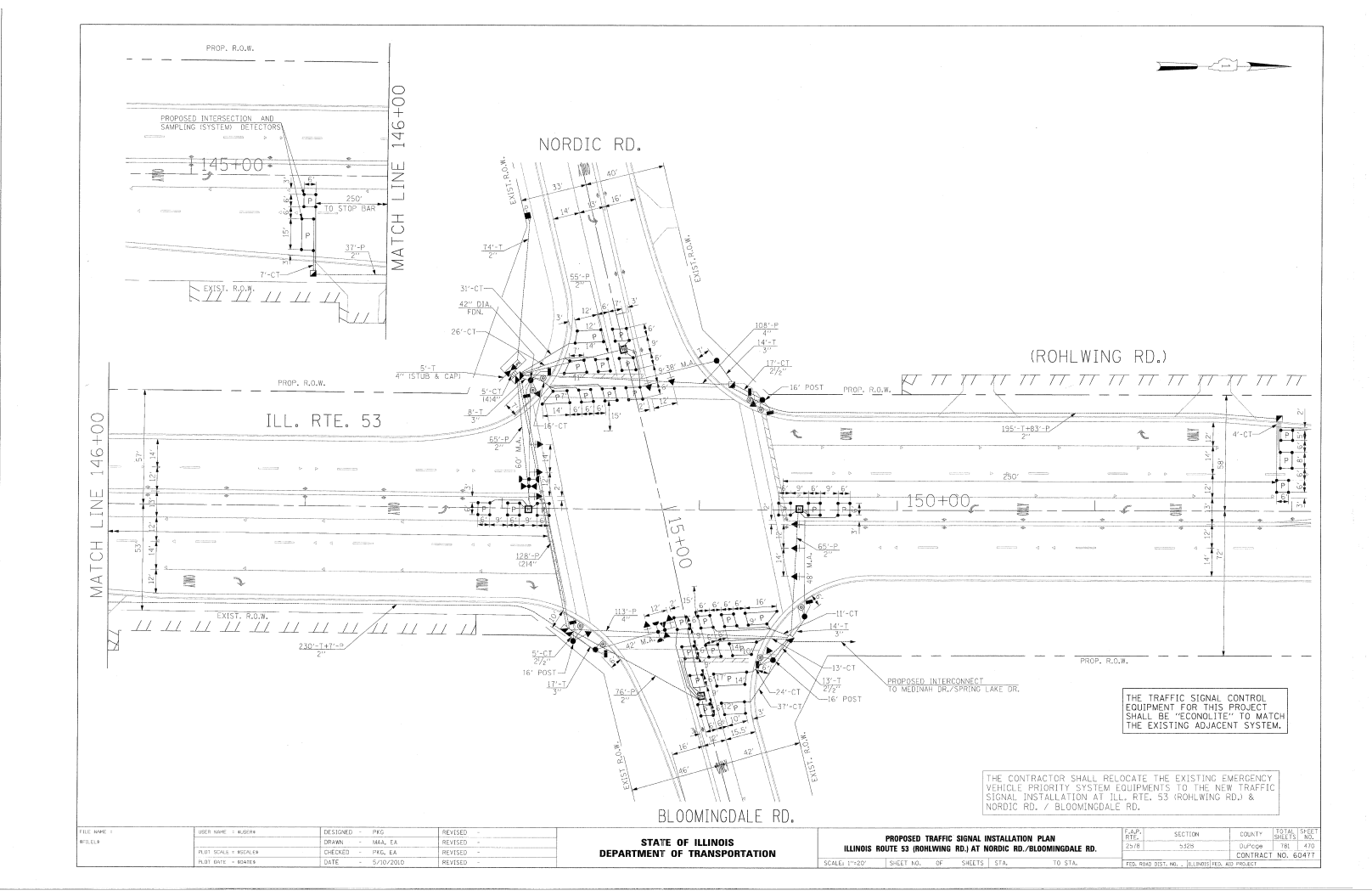
NOTE 1: THE 3-SECTION SIGNAL HEAD MOUNTED ON THE FAR-SIDE SPAN WIRE FOR EASTBOUND AND WESTBOUND DIRECTION OF TRAFFIC IS NEEDED DURING CONSTRUCTION STAGES S1-2 AND S2-2.

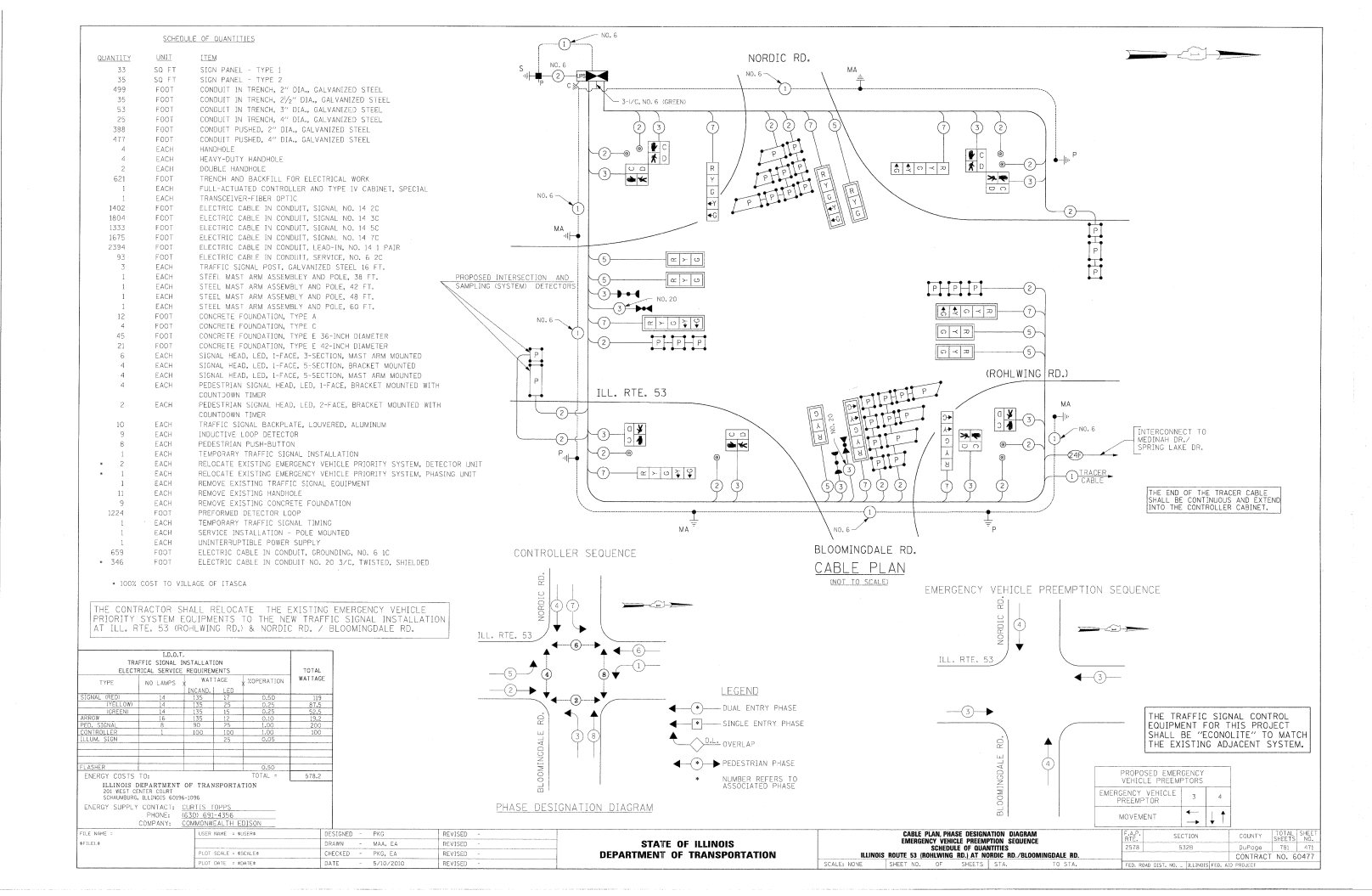
IN ALL OTHER STAGES THIS 3-SECTION SIGNAL HEAD SHALL BE DISCONNECTED AND BAGGED.

SCALE: NONE

STATE	OF	ILLINOIS
DEPARTMENT (OF 1	TRANSPORTATION

TEMPORARY CABLE PLAN, TEMPORARY PHASE DESIGNATION DIAGRAM TEMPORARY EMERGENCY VEHICLE PREEMPTION SEQUENCE						F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
LLINOIS ROUTE 53 (ROHLWING RD.) AT NORDIC RD./BLOOMINGDALE RD.							532B	DuPage	781	469
PRI	E-STAGE, STAGE	1, ST	AGE 2, AND S	TAGE 3	(SHEET 4 OF 4).			CONTRACT	NO. 6	0477
	SHEET NO.	OF	SHEETS	STA.	TO STA.	FED. R	OAD DIST. NO ILLINOIS FED. A	D PROJECT		





- 1. ALL CONTROL EQUIPMENT INCLUDING EMERGENCY PRE-EMPTION AND COMMUNICATION DEVICES FOR THE TEMPORARY TRAFFIC SIGNAL(S) SHALL BE FURNISHED BY THE CONTRACTOR.
- 2. ONLY CONTROLLERS SUPPLIED BY ONE OF THE DISTRICT APPROVED CLOSED LOOP EQUIPMENT MANUFACTURERS WILL BE APPROVED FOR USE AT TEMPORARY SIGNAL LOCATIONS. ALL CONTROLLERS USED FOR TEMPORARY TRAFFIC SIGNALS SHALL BE FULLY ACTUATED NEMA MICROPROCESSOR BASED WITH RS232 DATA ENTRY PORTS COMPATIBLE WITH EXISTING MONITORING SOFTWARE APPROVED BY IDOT DISTRICT 1, INSTALLED IN A NEMA TS2 CABINET. ONLY ONE BRAND OF CONTROLLER WILL BE ACCEPTED FOR ANY ONE CONTRACT.
- 3. ALL TRAFFIC SIGNAL SECTIONS AND PEDESTRIAN SIGNAL SECTIONS SHALL BE LED AND 12" (300mm) DIAMETER. HEADS SHALL BE PLACED AS INDICATED ON THE TEMPORARY TRAFFIC SIGNAL PLAN OR AS DIRECTED BY THE ENGINEER, PEDESTRIAN SIGNALS SHALL INCLUDE SOLID INTERNATIONAL SYMBOLS, PEDESTRIAN SIGNALS WITH COUNTDOWN TIMERS SHALL BE USED WHEN THE EXISTING INSTALLATION UTILIZES COUNTDOWN TYPE OR AS DIRECTED BY THE ENGINEER. COUNTDOWN TYPE PEDESTRIAN SIGNALS ARE NOT TO BE INSTALLED AT A RAILROAD INTERSECTION. THE CONTRACTOR SHALL FURNISH ENOUGH CABLE SLACK TO RELOCATE HEADS TO ANY POSITION ON THE SPAN WIRE OR AT LOCATIONS ILLUSTRATED ON THE PLANS FOR CONSTRUCTION STAGING. THE TEMPORARY TRAFFIC SIGNAL SHALL REMAIN IN OPERATION DURING ALL SIGNAL HEAD RELOCATIONS. EACH TEMPORARY TRAFFIC SIGNAL HEAD SHALL HAVE ITS OWN CABLE FROM THE CONTROLLER CABINET TO THE SIGNAL HEAD.
- 4. ALL EXISTING STREET NAME AND INTERSECTION REGULATORY SIGNS SHALL BE REMOVED FROM EXISTING POLES, RELOCATED AND SECURELY FASTENED TO THE SPAN WIRE OR WOOD POLE AS DIRECTED BY THE ENGINEER.
- 5. ANY TEMPORARY SIGNAL WITHIN AN EXISTING CLOSED LOOP TRAFFIC SIGNAL SYSTEM SHALL BE INTERCONNECTED TO THAT SYSTEM USING SIMILAR BRAND CONTROL EQUIPMENT.
- 6. THE TEMPORARY TRAFFIC SIGNAL SHALL HAVE THE SIGNAL HEAD DISPLAYS, SIGNAL HEAD PLACEMENTS AND CONTROLLER PHASING MATCH THE EXISTING TRAFFIC SIGNAL, AT THE TIM OF THE TURN ON, IF NO TRAFFIC STAGING IS IN PLACE OR WILL NOT BE STAGED ON THE
- 7. UNINTERRUPTIBLE POWER SUPPLY (UPS) SYSTEMS SHALL BE INSTALLED AND MADE OPERATIONAL AT TEMPORARY TRAFFIC SIGNAL INSTALLATIONS WHERE UPS IS INSTALLED AT THE EXISTING TRAFFIC SIGNAL, TEMPORARY TRAFFIC SIGNALS AT RAILROAD INTERSECTIONS, AND TEMPORARY TRAFFIC SIGNALS AT INTERSECTIONS WITH FIRE STATION ACTUATED EMERGENCY VEHICLE PRE-EMPTION, OR WHEN INDICATED ON THE PLANS.
- 8. TRAFFIC SIGNAL MANAGEMENT SYSTEMS SHALL BE MAINTAINED IN OPERATION AS INDICATED ON THE PLANS OR AS DIRECTED BY THE ENGINEER. REQUIRED EQUIPMENT SHALL BE AS SHOWN ON THE PLANS AND THE CONTRACTOR SHALL PLACE THE EQUIPMENT IN OPERATION TO THE SATISFACTION OF THE ENGINEER AND THE AGENCY RESPONSIBLE FOR THE TRAFFIC SIGNAL MANAGEMENT SYSTEM.
- 9. DETECTION AT TEMPORARY TRAFFIC SIGNALS SHALL BE INCLUDED FOR ALL APPROACHES OF THE INTERSECTION UNLESS INDICATED OTHERWISE ON THE PLANS. THE DETECTION SYSTEM MUST MEET THE SPECIFICATIONS OF DISTRICT 1 AND THE CONTRACTOR SHALL PLACE THE DETECTORS INTO OPERATION TO THE SATISFACTION OF THE ENGINEER.
- 10. WHEN PAN, TILT, ZOOM CAMERAS ARE INSTALLED AT THE EXISTING INTERSECTION OR ARE CALLED FOR IN THE PLANS, THE CONTRACTOR SHALL BE RESPONSIBLE FOR INSTALLING AND MAINTAINING THE CAMERAS TO THE SATISFACTION OF THE ENGINEER AND THE AGENCY

USER NAME = \$USER\$

PLOT SCALE = \$SCALE\$

PLOT DATE = \$DATE\$

*FILEL\$

PKG

MAA. FA

5/10/2010

REVISED

REVISED

REVISED

REVISED

DESIGNED

DRAWN

DATE

CHECKED

THE CONTRACTOR SHALL RELOCATE THE EXISTING EMERGENCY VEHICLE PRIORITY SYSTEM EQUIPMENTS TO THE NEW TRAFFIC SIGNAL INSTALLATION AT ILL. RTE. 53 (ROHLWING RD.) & MEDINAH DR./SPRING LAKE DR.

THE FOLLOWING ITEMS SHALL BE REMOVED BY THE CONTRACTOR AND SHALL BE DISPOSED OF BY THEM OUTSIDE THE RIGH-OF-WAY AT THEIR EXPENSE. THE SALVAGE VALUE OF THE REMOVED EQUIPMENT SHALL BE REFLECTED IN THE CONTRACOR'S BID PRICE.

1 EACH WOOD POLE

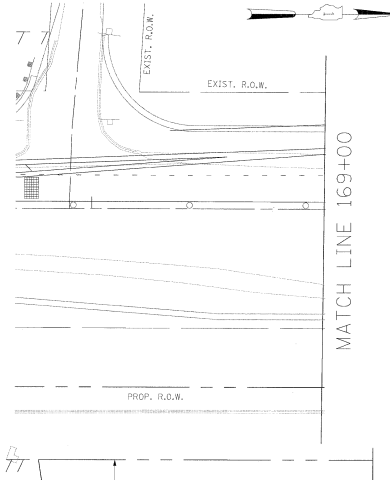
DR.

245 FOOT SPAN WIRE

245 FOOT TETHER WIRE

1 LSUM AERIAL ELECTRIC CABLES

NOTE 1: THE VIDEO DETECTION ZONES SHOWN ON THE PLANS ARE FOR CONSTRUCTION STAGE 1 - YEAR 2 AND SHALL BE REDEFINED FOR EACH CONSTRUCTION STAGE AS A PART OF "TEMPORARY TRAFFIC SIGNAL INSTALLATION" WORK.



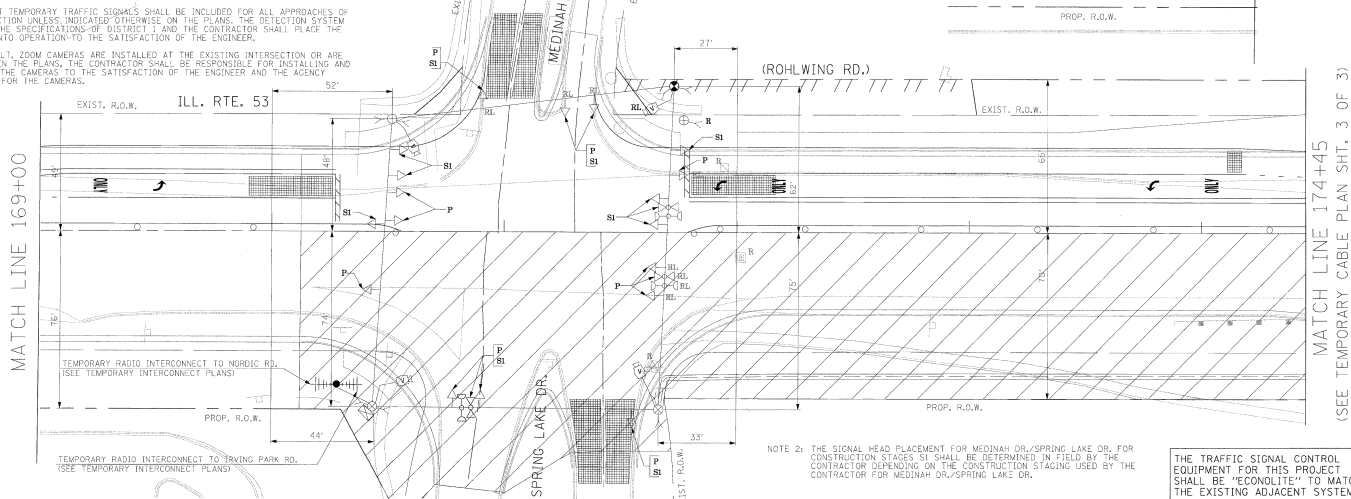
SHALL BE "ECONOLITE" TO MATCH THE EXISTING ADJACENT SYSTEM.

DuPage

CONTRACT NO. 60477

SECTION

532B



S1

STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION

CONTRACTOR FOR MEDINAH DR./SPRING LAKE DR.

18201 F

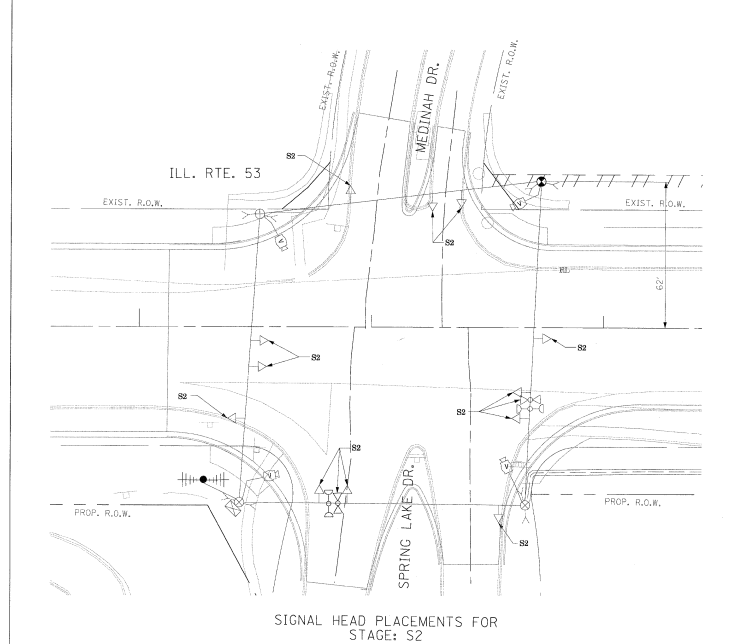
EXISTING TEMPORARY TRAFFIC SIGNAL, MODIFICATION PLAN, AND REMOVAL PLAN

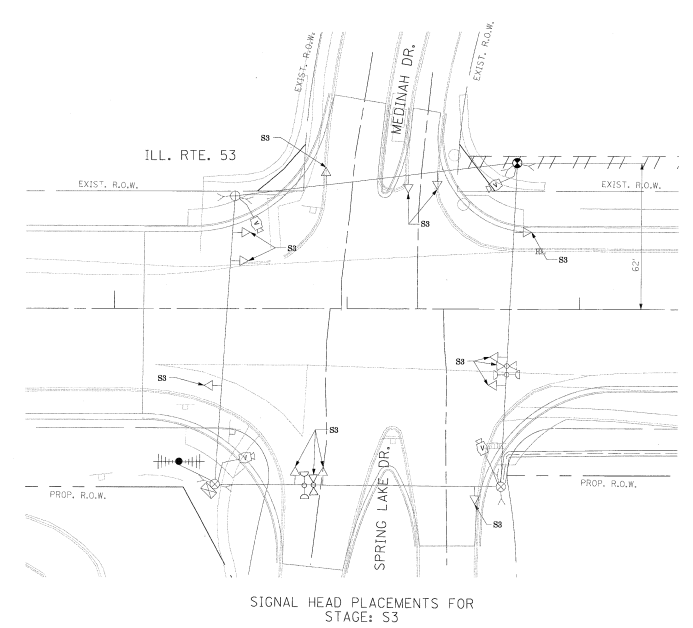
ILLINOIS ROUTE 53 (ROHLWING RD.) AT MEDINAH DR./SPRING LAKE DR.

PRE-STAGE AND STAGE 1 (SHEET 1 OF 3)

SHEET NO. OF SHEETS STA.







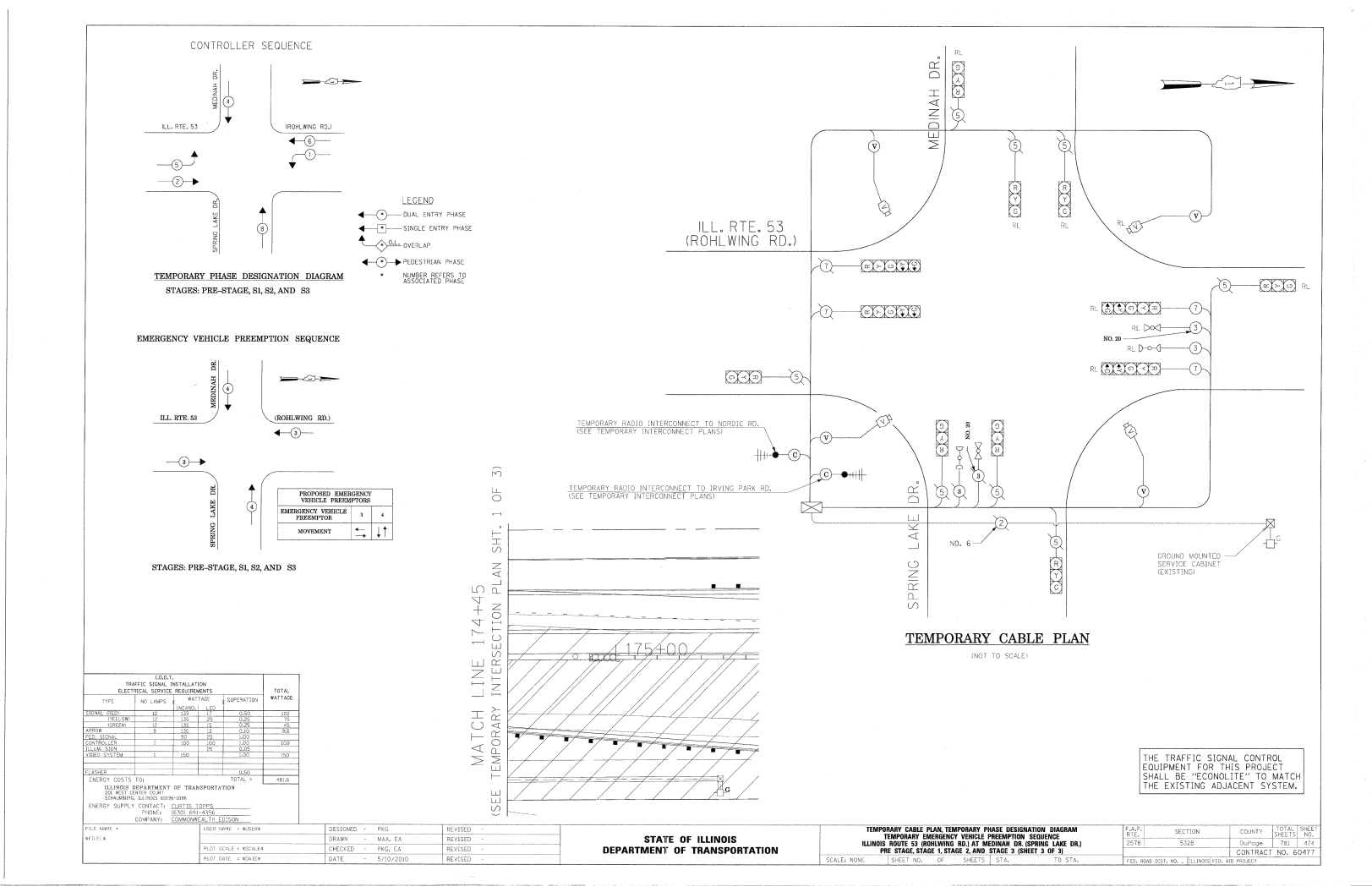
NOTE 1: THE VIDEO DETECTION ZONES SHOWN ON THE PLANS ARE FOR CONSTRUCTION STAGE 1 - YEAR 2 AND SHALL BE REDEFINED FOR EACH CONSTRUCTION STAGE AS A PART OF "TEMPORARY TRAFFIC SIGNAL INSTALLATION" WORK.

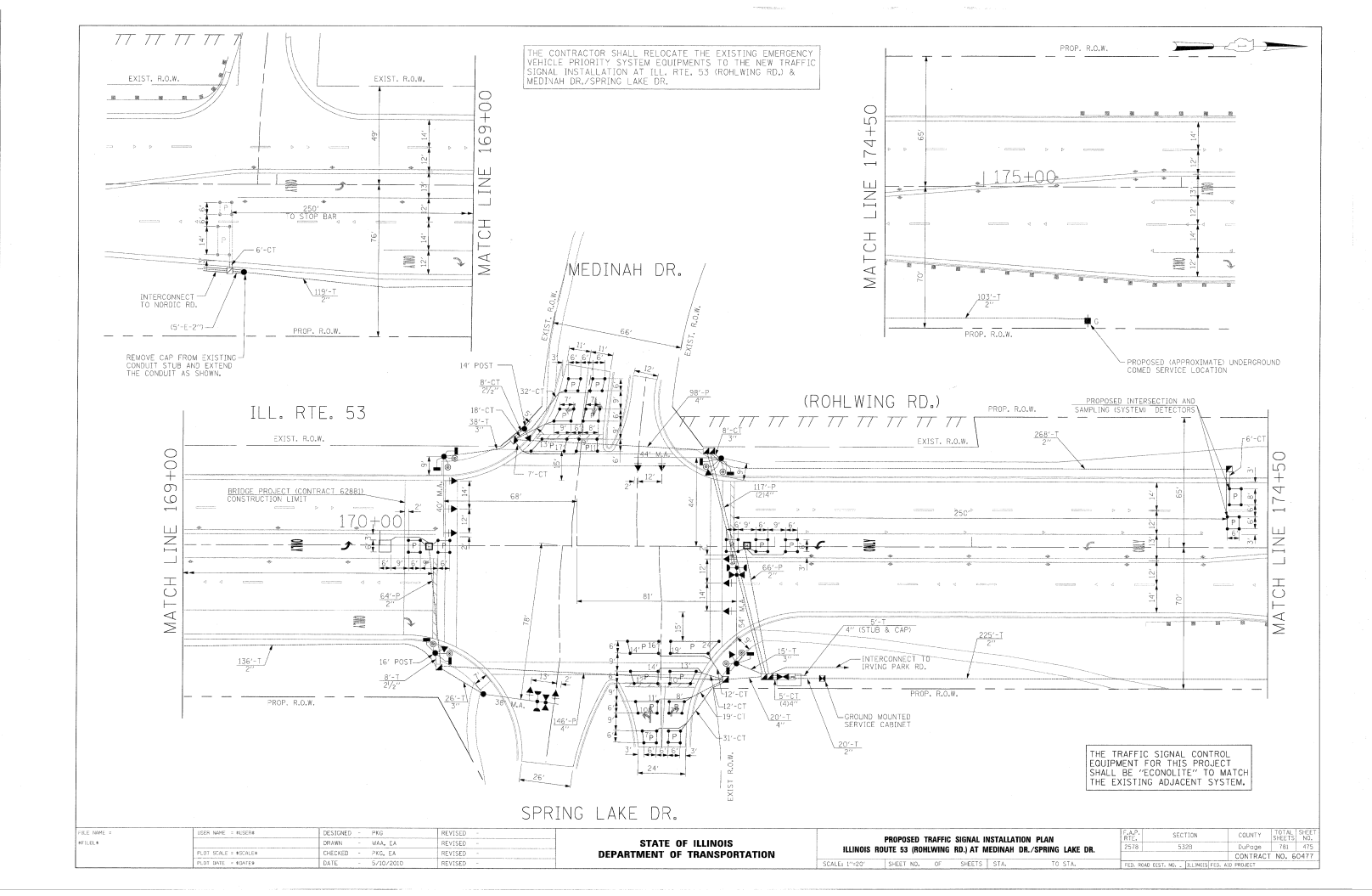
NOTE 2: THE SIGNAL HEAD PLACEMENT FOR MEDINAH/SPRING LAKE DRIVE FOR CONSTRUCTION STAGES S2 AND S3 SHALL BE DETERMINED IN FIELD BY THE CONTRACTOR DEPENDING ON THE CONSTRUCTION STAGING USED BY THE CONTRACTOR FOR MEDINAH/SPRING LAKE DRIVE.

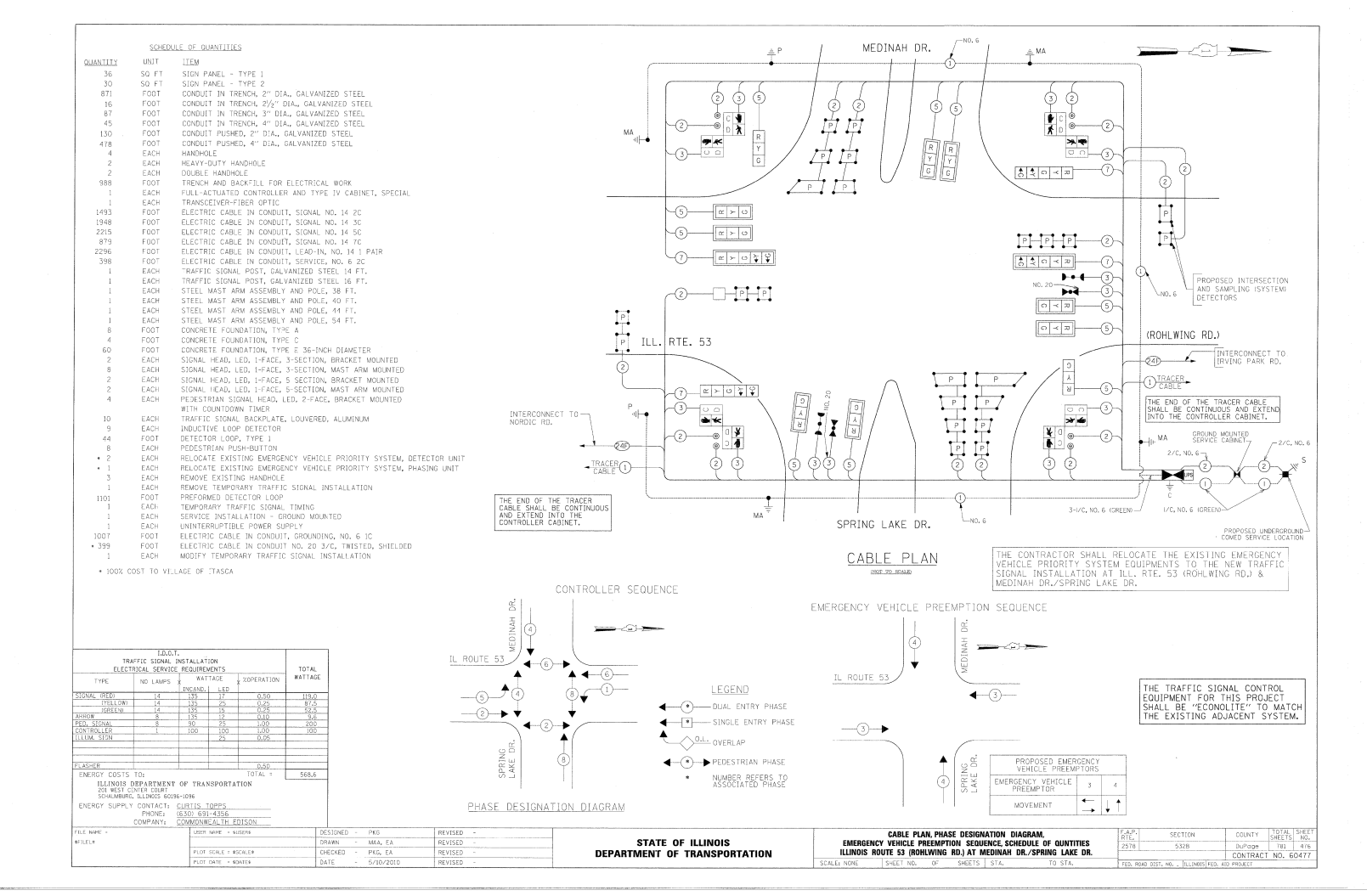
THE TRAFFIC SIGNAL CONTROL EQUIPMENT FOR THIS PROJECT SHALL BE "ECONOLITE" TO MATCH THE EXISTING ADJACENT SYSTEM.

	FILE NAME =	USER NAME = \$USER\$	DESIGNED	-	PKG	REVISED	-
1	#FILEL#		DRAWN		MAA, EA	REVISED	-
1		PLOT SCALE = \$SCALE\$	CHECKED		PKG, EA	REVISED	
		PLOT DATE = \$DATE\$	DATE	-	5/10/2010	REVISED	_

				PLAN, AND REMOVAL PLAN	F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
	ILLINUIS RO		STAGE 3 (DR./SPRING LAKE DR.	2578	532B	DuPage	781	473
-	SCALE: 1"=20"	SHEET NO.	 SHEETS	 TO STA.	FED. RO	DAD DIST. NO ILLINOIS FED. A	CONTRACT	NO. 6	0477





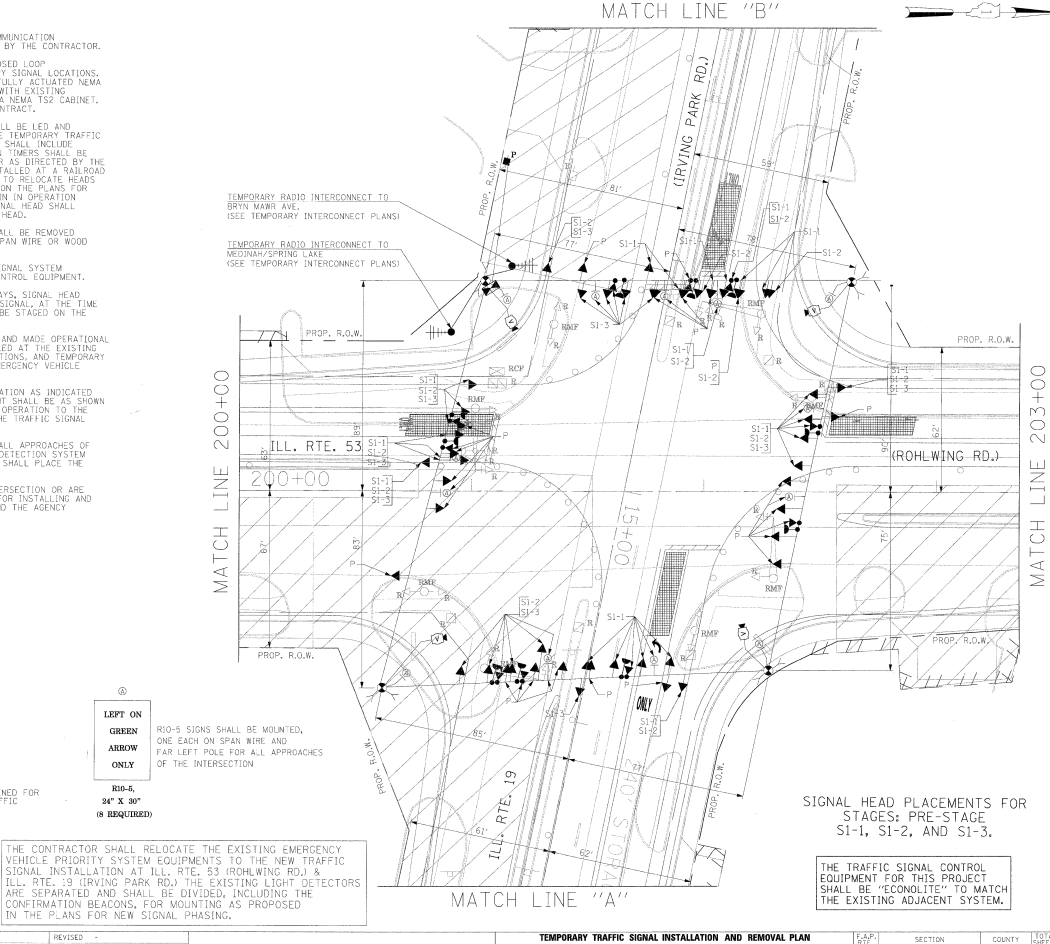


- 1. ALL CONTROL EQUIPMENT INCLUDING EMERGENCY PRE-EMPTION AND COMMUNICATION DEVICES FOR THE TEMPORARY TRAFFIC SIGNAL(S) SHALL BE FURNISHED BY THE CONTRACTOR.
- 2. ONLY CONTROLLERS SUPPLIED BY ONE OF THE DISTRICT APPROVED CLOSED LOOP EQUIPMENT MANUFACTURERS WILL BE APPROVED FOR USE AT TEMPORARY SIGNAL LOCATIONS. ALL CONTROLLERS USED FOR TEMPORARY TRAFFIC SIGNALS SHALL BE FULLY ACTUATED NEMA MICROPROCESSOR BASED WITH RS232 DATA ENTRY PORTS COMPATIBLE WITH EXISTING MONITORING SOFTWARE APPROVED BY IDOT DISTRICT 1, INSTALLED IN A NEMA TS2 CABINET. ONLY ONE BRAND OF CONTROLLER WILL BE ACCEPTED FOR ANY ONE CONTRACT.
- 3. ALL TRAFFIC SIGNAL SECTIONS AND PEDESTRIAN SIGNAL SECTIONS SHALL BE LED AND 12" (300mm) DIAMETER. HEADS SHALL BE PLACED AS INDICATED ON THE TEMPORARY TRAFFIC SIGNAL PLAN OR AS DIRECTED BY THE ENGINEER, PEDESTRIAN SIGNALS SHALL INCLUDE SOLID INTERNATIONAL SYMBOLS, PEDESTRIAN SIGNALS WITH COUNTDOWN TIMERS SHALL BE USED WHEN THE EXISTING INSTALLATION UTILIZES COUNTDOWN TYPE OR AS DIRECTED BY THE ENGINEER, COUNTDOWN TYPE PEDESTRIAN SIGNALS ARE NOT TO BE INSTALLED AT A RAILROAD INTERSECTION. THE CONTRACTOR SHALL FURNISH ENOUGH CABLE SLACK TO RELOCATE HEADS TO ANY POSITION ON THE SPAN WIRE OR AT LOCATIONS ILLUSTRATED ON THE PLANS FOR CONSTRUCTION STAGING, THE TEMPORARY TRAFFIC SIGNAL SHALL REMAIN IN OPERATION DURING ALL SIGNAL HEAD RELOCATIONS, EACH TEMPORARY TRAFFIC SIGNAL HEAD SHALL HAVE ITS OWN CABLE FROM THE CONTROLLER CABINET TO THE SIGNAL HEAD.
- 4. ALL EXISTING STREET NAME AND INTERSECTION REGULATORY SIGNS SHALL BE REMOVED FROM EXISTING POLES, RELOCATED AND SECURELY FASTENED TO THE SPAN WIRE OR WOOD POLE AS DIRECTED BY THE ENGINEER.
- 5. ANY TEMPORARY SIGNAL WITHIN AN EXISTING CLOSED LOOP TRAFFIC SIGNAL SYSTEM SHALL BE INTERCONNECTED TO THAT SYSTEM USING SIMILAR BRAND CONTROL EQUIPMENT.
- 6. THE TEMPORARY TRAFFIC SIGNAL SHALL HAVE THE SIGNAL HEAD DISPLAYS, SIGNAL HEAD PLACEMENTS AND CONTROLLER PHASING MATCH THE EXISTING TRAFFIC SIGNAL, AT THE TIME OF THE TURN ON, IF NO TRAFFIC STAGING IS IN PLACE OR WILL NOT BE STAGED ON THE
- 7. UNINTERRUPTIBLE POWER SUPPLY (UPS) SYSTEMS SHALL BE INSTALLED AND MADE OPERATIONAL AT TEMPORARY TRAFFIC SIGNAL INSTALLATIONS WHERE UPS IS INSTALLED AT THE EXISTING TRAFFIC SIGNAL, TEMPORARY TRAFFIC SIGNALS AT RAILROAD INTERSECTIONS, AND TEMPORARY TRAFFIC SIGNALS AT INTERSECTIONS WITH FIRE STATION ACTUATED EMERGENCY VEHICLE PRE-EMPTION, OR WHEN INDICATED ON THE PLANS.
- 8. TRAFFIC SIGNAL MANAGEMENT SYSTEMS SHALL BE MAINTAINED IN OPERATION AS INDICATED ON THE PLANS OR AS DIRECTED BY THE ENGINEER, REQUIRED EQUIPMENT SHALL BE AS SHOWN ON THE PLANS AND THE CONTRACTOR SHALL PLACE THE EQUIPMENT IN OPERATION TO THE SATISFACTION OF THE ENGINEER AND THE AGENCY RESPONSIBLE FOR THE TRAFFIC SIGNAL
- 9. DETECTION AT TEMPORARY TRAFFIC SIGNALS SHALL BE INCLUDED FOR ALL APPROACHES OF THE INTERSECTION UNLESS INDICATED OTHERWISE ON THE PLANS, THE DETECTION SYSTEM MUST MEET THE SPECIFICATIONS OF DISTRICT 1 AND THE CONTRACTOR SHALL PLACE THE DETECTORS INTO OPERATION TO THE SATISFACTION OF THE ENGINEER.
- 10. WHEN PAN, TILT, ZOOM CAMERAS ARE INSTALLED AT THE EXISTING INTERSECTION OR ARE CALLED FOR IN THE PLANS, THE CONTRACTOR SHALL BE RESPONSIBLE FOR INSTALLING AND MAINTAINING THE CAMERAS TO THE SATISFACTION OF THE ENGINEER AND THE AGENCY RESPONSIBLE FOR THE CAMERAS.

THE FOLLOWING ITEMS SHALL BE REMOVED BY THE CONTRACTOR AND SHALL BE DISPOSED OF BY THEM OUTSIDE THE RIGH-OF-WAY AT THEIR EXPENSE. THE SALVAGE VALUE OF THE REMOVED EQUIPMENT SHALL BE REFLECTED IN THE CONTRACOR'S BID PRICE.

- EACH CONTROLLER AND CABINET COMPLETE
- EACH SIGNAL HEAD, 1-FACE 3-SECTION, BRACKET MOUNTED
- SIGNAL HEAD, 1-FACE 5-SECTION, BRACKET MOUNTED EACH
- EACH SIGNAL HEAD, 1-FACE 5-SECTION, MAST ARM MOUNTED
- EACH SIGNAL HEAD, 2-FACE, 1-3 SECTION, 1-5 SECTION, BRACKET MOUNTED
- SIGNAL HEAD, 2-FACE 5-SECTION, BRACKET MOUNTED
- EACH TRAFFIC SIGNAL BACKPLATE EACH TRAFFIC SIGNAL POST
- EACH STEEL MAST ARM ASSEMBLY AND POLE
- EACH ALUMINUM MAST ARM ASSEMBLY AND POLE
- EACH SERVICE INSTALLATION

THE VIDEO DETECTION ZONES SHOWN ON THE PLANS ARE FOR CONSTRUCTION STAGE 1 - SUBSTAGE 1 AND SHALL BE REDEFINED FOR EACH CONSTRUCTION STAGE AS A PART OF "TEMPORARY TRAFFIC SIGNAL INSTALLATION" WORK.



FILE NAME USER NAME = \$USER\$ DESIGNED PKG REVISED \$FILEL\$ DRAWN MAA, EA REVISED PLOT SCALE = \$SCALE\$ CHECKED PKG, EA REVISED PLOT CATE = \$DATE\$ DATE 5/10/2010 REVISED

(A)

LEFT ON

GREEN

ARROW

ONLY

R10-5. 24" X 30'

(8 REQUIRED)

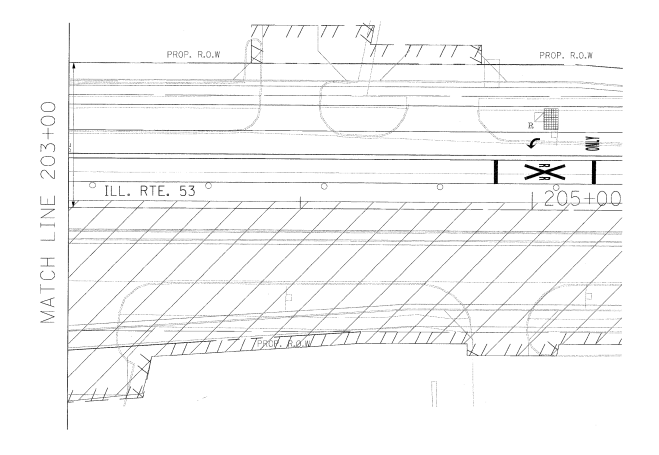
STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**

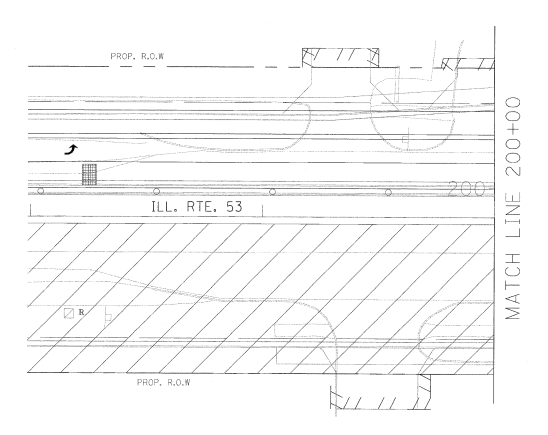
SCALE:

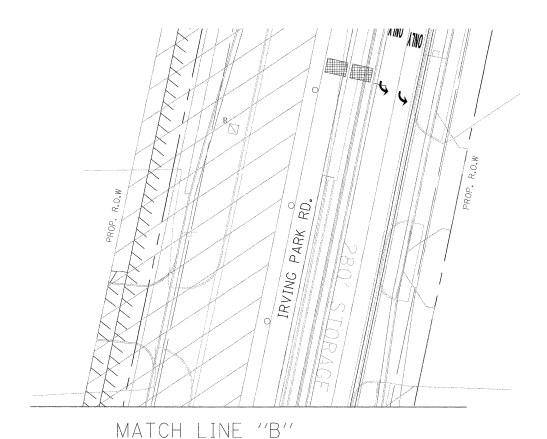
ILLINOIS ROUTE 53 (ROHLWING RD.) AT ILL. RTE 19 (IRVING PARK RD.) PRE STAGE AND STAGE 1 (SHEET 1 OF 5) SHEETS STA

TOTAL SHEE SHEETS NO. 532B DuPage 2578 781 CONTRACT NO. 60477 FED. ROAD DIST, NO. _ ILLINOIS FED. AID PROJECT



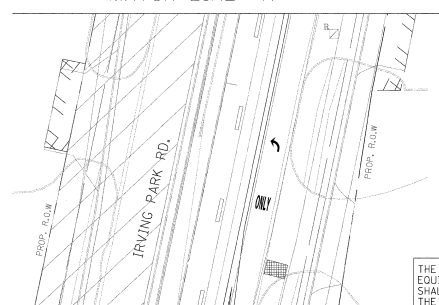






NOTE: THE VIDEO DETECTION ZONES SHOWN ON THE PLANS ARE FOR PRE-CONSTRUCTION STAGE (EXISTING GEOMETRICS) AND SHALL BE REDEFINED FOR EACH CONSTRUCTION STAGE AS A PART OF "TEMPORARY TRAFFIC SIGNAL INSTALLATION" WORK.

MATCH LINE "A"



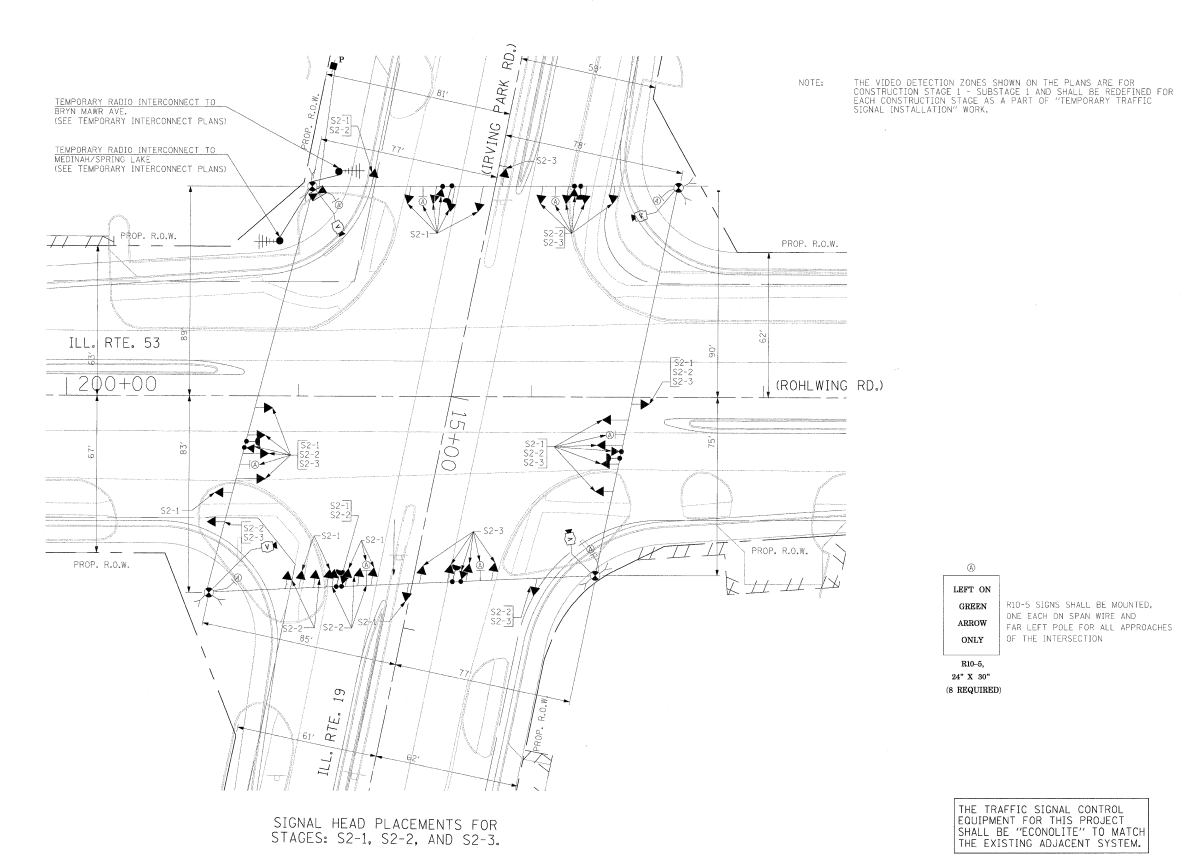
THE TRAFFIC SIGNAL CONTROL EQUIPMENT FOR THIS PROJECT SHALL BE "ECONOLITE" TO MATCH THE EXISTING ADJACENT SYSTEM.

ILE NAME =	USER NAME = #USER#	DESIGNED	-	PKG	REVISED	-	Ī
F[LEL\$		DRAWN	-	MAA, EA	REVISED	-	
	PLOT SCALE = \$SCALE\$	CHECKED	-	PKG, EA	REVISED	=	
	PLOT DATE - \$DATE\$	DATE -		5/10/2010	REVISED	_	

		ROUTE 53 (R	OHLWING	RD.) AT		ID REMOVAL PLAN 9 (IRVING PARK RD.) : OF 5)
SC	ALE:	SHEET NO.	OF	SHEETS	STA.	TO STA.

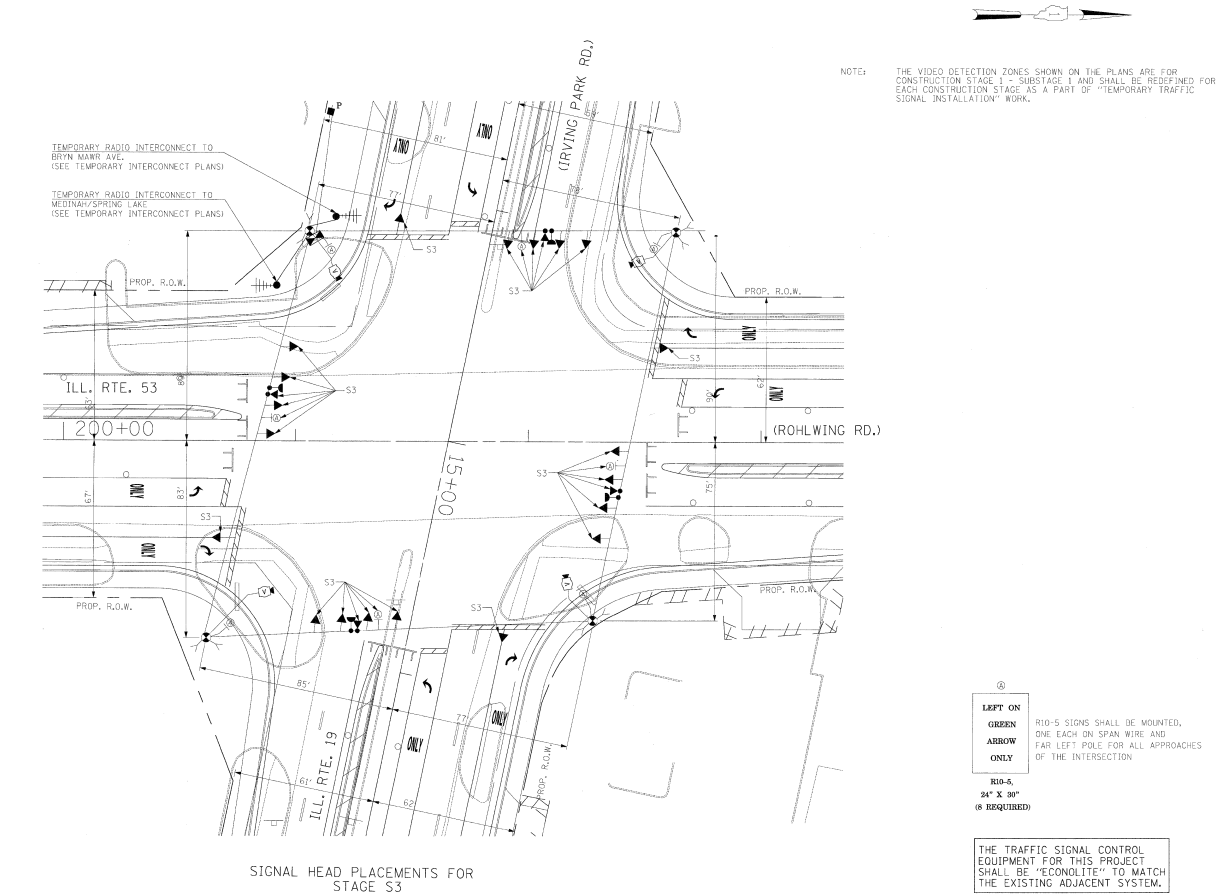
Ī	F.A.P. RTE.			SI	EC.	ΓΙΟΝ			COUNTY	TOTAL	S SHEE	ĪŢ.
	2578				53	2B		T	DuPage	781	478	3
ſ									CONTRACT	NO.	60477	7
Γ	FED. R	CAO	DIST.	NO.	_	ILLIN015	FED.	AID	PROJECT			





FILE NAME =	USER NAME = \$USER\$	DESIGNED - PKG	REVISED -		TE	MPORARY TRAFFIC SIGNAL INSTALLATION AND REMOVAL PLAN	F.A.P.	SECTION	COUNTY TOTAL SHEET
\$FILEL\$		DRAWN - MAA, EA	REVISED -	STATE OF ILLINOIS	ILLIN	IOIS ROUTE 53 (ROHLWING RD.) AT ILL. RTE. 19 (IRVING PARK RD.)	2578	532B	DuPage 781 479
	PLOT SCALE = \$SCALE\$	CHECKED - PKG, EA	REVISED -	DEPARTMENT OF TRANSPORTATION		STAGE 2 (SHEET 3 OF 5)	20.01	0000	CONTRACT NO. 60477
	PLOT DATE = \$DATE\$	DATE - 5/10/2010	REVISED -		SCALE:	SHEET NO. OF SHEETS STA. TO STA.	FED, RO	AD DIST. NO. ILLINOIS FED.	AID PROJECT





ONLY R10-5,

LEFT ON

GREEN ARROW

24" X 30" (8 REQUIRED)

THE TRAFFIC SIGNAL CONTROL EQUIPMENT FOR THIS PROJECT SHALL BE "ECONOLITE" TO MATCH THE EXISTING ADJACENT SYSTEM.

FILE NAME USER NAME = \$USER\$ DESIGNED PKG REVISED \$FILEL\$ DRAWN MAA. EA REVISED PLOT SCALE = \$SCALE\$ CHECKED PKG, EA REVISED 5/10/2010 REVISED

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**

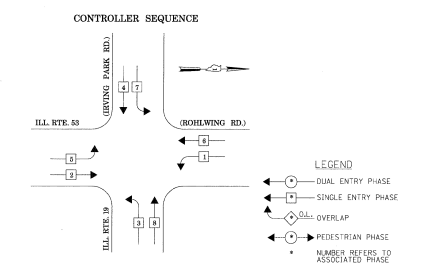
TEMPORA	ARY TRAFFIC	SIGNAL	INSTALL	ATION ANI	REMOVAL PLAN
ILLINOIS R			RD.) AT		(IRVING PARK RD)
SCALE:	SHEET NO.		SHEETS		TO STA.

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
2578	532B	DuPage	781	480
		CONTRACT	NO. 6	0477
FED. RO	DAD DIST. NO ILLINOIS FED. AT	ID PROJECT		

R10-5 SIGNS SHALL BE MOUNTED, ONE EACH ON SPAN WIRE AND

OF THE INTERSECTION

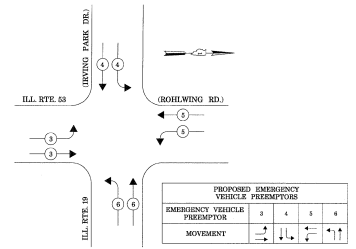
FAR LEFT POLE FOR ALL APPROACHES



TEMPORARY PHASE DESIGNATION DIAGRAM

STAGES: PRE-STAGE, S1-1, S1-3, S2-1, S2-3, S3, AND AFTER PROPOSED ROADWAY GEOMETRICS ARE BUILT

EMERGENCY VEHICLE PREEMPTION SEQUENCE



PKG

MAA, EA

PKG. FA

5/10/2010

DRAWN

CHECKED

DATE

REVISED

REVISED

REVISED

REVISED

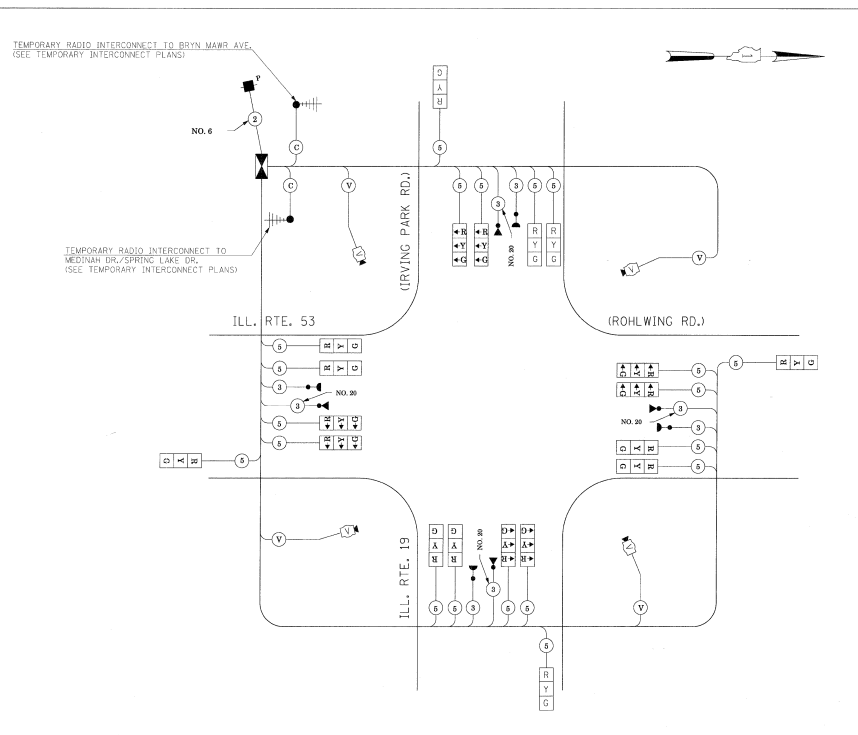
STAGES: PRE-STAGE, S1-1, S1-3, S2-1, S2-3, S3, AND
AFTER PROPOSED ROADWAY GEOMETRICS ARE BUILT

	I.D.O.T FFIC SIGNAL I RICAL SERVICE	INSTALLATI			TOTAL	
TYPE	NO LAMPS	X WAT	TAGE	* ZOPERATION	WATTAG	E
SIGNAL (RED)	20	INCAND.	LED 17	0,50	170	
(YELLOW)	20	135	25	0.25	125	
(GREEN)	20	135	15	0.25	75	
ARROW		135	12	0.10		
PED. SIGNAL		90	25	1.00		
CONTROLLER	1	100	100	1.00	100	
ILLUM. SIGN			25	0.05		
VIDEO SYSTEM	1	150		1.00	150	-
FLASHER				0.50		
ENERGY COSTS	TO:			TOTAL =	620	
201 WEST CE	EPARTMENT NTER COURT ILLINOIS 6019		SPORTA	TION		
ENERGY SUPPLY	PHONE:	CURTIS T (630) 691 COMMONWE	-4356	DISON		
	COMI AIVIS					
FILE NAME =		USER	NAME = \$	USERs		DESI

PLOT SCALE = \$SCALE\$

PLUT DATE = \$DATES

\$FILEL\$



TEMPORARY CABLE PLAN

(NOT TO SCALE)

STAGES: PRE-STAGE, S1-1, S1-2, S1-3, S2-1, S2-2, S2-3, S3, AND AFTER PROPOSED ROADWAY GEOMETRICS ARE BUILT

THE TRAFFIC SIGNAL CONTROL EQUIPMENT FOR THIS PROJECT SHALL BE "ECONOLITE" TO MATCH THE EXISTING ADJACENT SYSTEM.

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

TEMPORARY CABLE PLAN, TEMPORARY PHASE DESIGNATION DIAGRAM,
TEMPORARY EMERGENCY VEHICLE PREEMPTION SEQUENCE
ILLINOIS ROUTE 53 (ROHLWING RD.) AT ILL. RTE. 19 (IRVING PARK RD.) PRE-STAGE, STAGE 1,
STAGE 2, STAGE 3 AND AFTER PROPOSED ROADWAY GEOMETRICS ARE BUILT (SHEET 5 OF 5)

| F.A.P. | SECTION | COUNTY | SHEET SOLUTION | STATE | SHEET SOLUTION | SHEET SOLUTI

TEMPORARY SEQUENCE OF OPERATION (FOR STAGE 1, SUB STAGE 2 AND STAGE 2, SUB STAGE 2 WITH LEAD-LAG OPERATION FOR ILL. RTE. 19 AND ILL. RTE. 53)

MOVEMENT			2 5	>				2	1 6					◆	6				3 — 8 —	•					4 -8 -		4	PANNEL WARRANT SAME AS A STATE AS	AMERICA (1997)		4	— 4 — 7		F	
PHASE		2	+5					2	+6					1	+6				3	+8					4	+8					4	+7			
INTERVAL	1	24	2B	3 A	3B	4	5A	5B	6A	6B	7A	7B	8	9A	9B	10A	10B	11	12A	12B	13A	13B	14	15A	15B	16A	16E	3 17A	17B	18	19A	19B	20A	20B	\rightarrow
CHANGE TO		3	1+6 3+8 1+7 1+8	2	+6		1	+6	2	+5	4	+8 +7 +8		3 4	+5 +8 +7 +8	2-	+6		1- 2- 2- 4-	+6	4-	+8		4-	+7	3		2	+6 +5 +6		1+ 2+ 2+ 3+	6	4+	-8	S
ILLINOIS ROUTE 19 (IRVING PARK ROAD) E/I NEAR RIGHT AND TWO FAR RIGHT SPAN WIRE SIGNAL	B G	Y	R	G	G	G	Υ	R	G	G	Y	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R
ILLINOIS ROUTE 19 (IRVING PARK ROAD) E/I TWO FAR LEFT SPAN WIRE SIGNALS WITH LEFT TURN ARROWS	3 ←0	◆ Y	∢ R	← Y	◆R	← R	← R	◆R	∢ R	◆ R	← R	◆ R	← R	◆R	◆R	← R	◆R	∢ R	∢ R	∢ R	∢ R	∢ R	∢ R	◆ R	 ₽R	∢ R	∢ R	∢ R	∢ R	∢ R	∢ R	← R	◆ R	4 R 4	← R
ILLINOIS ROUTE 19 (IRVING PARK ROAD) W/I NEAR RIGHT AND TWO FAR RIGHT SPAN WIRE SIGNAL	B R	R	R	R	R	G	G	G	Y	R	Y	R	G	Υ	R	G	G	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	RI	R
ILLINOIS ROUTE 19 (IRVING PARK ROAD) W/I TWO FAR LEFT SPAN WIRE SIGNALS WITH LEFT TURN ARROWS	3 ∢ R	◆R	 ₽R	+ R	∢ R	 ₽R	 ₽R	◆R	◆R	∢ R	∢ R	∢ R	← G	◆ Y	← R	◆ Y	∢ R	∢ R	∢ R	∢ R	∢ R	◆ R	∢ R	∢ R	∢ R	∢ R	∢ R	◆R	∗ R	∢ R	∢ R	← R	∢ R	4 R 4	∙R
ILLINOIS ROUTE 53 (ROHLWING ROAD) N/I NEAR RIGHT AND TWO FAR RIGHT SPAN WIRE SIGNALS	3 R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	G	Υ	R	G	G	G	Υ	R	G	G	Y	R	R	R	R	R	R	R
ILLINOIS ROUTE 53 (ROHLWING ROAD) N/I TWO FAR LEFT SPAN WIRE SIGNALS WITH LEFT TURN ARROWS	3 ∢ R	∢ R	◆ R	◆R	◆R	∙R	◆R	◆R	⋆ R	∢ R	← R	∢ R	→ R	← R	← R	∢ R	◆R	← G	4 Y	∢ R	← Y	 ₽R	4 R	◆ R	◆ R	 ₽R	₽R	◆R	← R	∢ R	∢ R	◆R	← R	← R ←	∙R
ILLINOIS ROUTE 53 (ROHLWING ROAD) S/E NEAR RIGHT AND TWO FAR RIGHT SPAN WIRE SIGNALS	3 R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	G	G	G	Y	R	Y	R	G	Υ	R	G	G	R
ILLINOIS ROUTE 53 (ROHLWING ROAD) S/1 TWO FAR LEFT SPAN WIRE SIGNALS WITH LEFT TURN ARROWS	³ ∢ R	→ R	◆ R	∙R	∢ R	← R	∢ R	∙R	∢ R	∢ R	← R	◆R	₽R	∙R	∢ R	◆R	∢ R	∢ R	∢ R	 R	← R	∢ R	← R	∢ R	← R	← R	◆ R	← R	∙R	← G	4 -Y	4 -R	← Y	← R ← l	·R

PHASE 2 + 6 SHALL BE PLACED ON RECALL.

THE TRAFFIC SIGNAL CONTROL EQUIPMENT FOR THIS PROJECT SHALL BE "ECONOLITE" TO MATCH THE EXISTING ADJACENT SYSTEM.

FILE NAME =	USER NAME = \$USER\$	DESIGNED -	PKG	REVISED -
\$FILEL\$		DRAWN -	MAA, EA	REVISED -
	P_OT SCALE = \$SCALE\$	CHECKED -	PKG, EA	REVISED -
	PLOT DATE = \$DATE\$	DATE -	5/10/2010	REVISED -

	TEMPO	DRARY S	EQUENCE (OF OPER	ATION	
ILL. RTE	. 53 (ROHLV	VING RD	.) AT ILL. R	TE. 19 (I	RVING PA	ARK RD.)
STAG	E 1 - SUB	STAGE :	2 AND STA	AGE 2 -	SUB STA	AGE 2
SCALE: NONE	SHEET NO.	OF	SHEETS	STA,		TO STA.

F.A.P. RTE.		SI	EC.	TIO	N		I	COUNTY	TOTAL SHEETS	SHEET NO.
2578		532B						DuPage	781	482
								CONTRACT	NO. 6	0477
FFD. RO	AD DIST	. NO.		11.1	INO15	EFD.	AID	PROJECT		

TEMPORARY EMERGENCY VEHICLE PREEMPTION SEQUENCE OF OPERATION (FOR STAGE 1, SUB STAGE 2 AND STAGE 2, SUB STAGE 2 WITH LEAD-LAG OPERATION FOR ILL. RTE. 19 AND ILL. RTE. 53)

PREEMPTOR PREEMPTOR PREEMPTOR NUMBER 3 NUMBER 4 NUMBER 5 NUMBER 6

									-,																	NOWBER 3	NUMBER &	LINDINDEN 3	NUMBER (9
CHANGE FROM NORMAL SEQUENCE OF OPERATION INTERVAL NUMBER		1		1		4		4		4	8	3	8	11		11	1	4	1	4	1	4	1	.8	18					CLEAR
EMERGENCY VEHICLE PRE-EMPTION SEQUENCE OF OPERATION INTERVAL NUMBER		1 A	1B	1C	1D	1E	1F	1G	1H	1J	1K	1L	1M	1N	1P	1Q	1R	15	1T	1U	1V	1 W	1X	1Y	1Z	2	3	4	5	TO NORMAL
CHANGE TO EMERGENCY VEHICLE PRE-EMPTION SEQUENCE OF OPERATION INTERVAL NUMBER		2	1C	3,4 5	1E	2	1G	3, 5	1J	4	1L	2,3 5	4	1P	2,3 4	5	1S	2,4	1U	3	1 W	5	1Y	2,4	3					SEQUENCE
ILLINOIS ROUTE 19 (IRVING PARK ROAD) NEAR RIGHT AND TWO FAR RIGHT SPAN WIRE SIGNAL	E/B	G	Υ	R	G	G	Y	R	Y	R	R	R	R:	R	R	R	R	R	R	R	R	R	R	R	R	G	R	R	R	\Diamond
ILLINOIS ROUTE 19 (IRVING PARK ROAD) TWO FAR LEFT SPAN WIRE SIGNALS WITH LEFT TURN ARROWS	E/B	← G	⋆ Y	◆R	∙R	◆R	← R	◆R	R ←R	◆R	 G	∢ R	◆ R	◆R	\Q															
ILLINOIS ROUTE 19 (IRVING PARK ROAD) NEAR RIGHT AND TWO FAR RIGHT SPAN WIRE SIGNAL	W/B	R	R	R	Y	R	Y	R	G	G	Υ	R	G	R	R	R	R	R	R	R	R	R	R	Ŕ	R	R	R	G	R	• ♦
ILLINOIS ROUTE 19 (IRVING PARK ROAD) TWO FAR LEFT SPAN WIRE SIGNALS WITH LEFT TURN ARROWS	W/B	∙R	◆R	◆R	◆R	◆R	◆R	∙R	◆R	◆R	◆ Y	∙R	← G	◆R	∙R	◆R	◆R	+ R	◆R	≁ R	◆ R	← G	∢ R	\Diamond						
ILLINOIS ROUTE 53 (ROHLWING ROAD) NEAR RIGHT AND TWO FAR RIGHT SPAN WIRE SIGNALS	N/B	R	R	R	R	R	R	R	R	R	R	R	R	Υ	R	G	Υ	R	Y	R	G	G	R	R	R	R	R	R	G	\Diamond
ILLINOIS ROUTE 53 (ROHLWING ROAD) TWO FAR LEFT SPAN WIRE SIGNALS WITH LEFT TURN ARROWS	N/B	∙R	∢ R	∢ R	∢ R	 ₽R	∢ R	∢ R	∙R	∙R	∢ R	∢ R	∢ R	← Υ	∢ R	◆ G	← R	∢ R	◆ R	◆ R	◆ R	◆R	◆R	₹ R	◆R	 ₽R	◆ R	◆R	← G	♦
ILLINOIS ROUTE 53 (ROHLWING ROAD) NEAR RIGHT AND TWO FAR RIGHT SPAN WIRE SIGNALS	S/B	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	Υ	R	G	G	Υ	R	Y	R	G	R	G	R	R	♦
ILLINOIS ROUTE 53 (ROHLWING ROAD) TWO FAR LEFT SPAN WIRE SIGNALS WITH LEFT TURN ARROWS	S/B	← R	◆ R	← R	◆ R	◆R	← R	∢ R	← R	∢ R	∢ R	← R	∢ R	∢ R	∢ R	◆ R	← R	∢ R	◆ R	◆ R	◆ R	← R	← Υ	◆R	← G	∢ R	← G	◆R	← R	→ ♦

♦ EMERGENCY VEHICLE SEQUENCE SHALL PROVIDE THE PROPER CLEARANCE INTERVAL TO RESUME THE NORMAL SEQUENCE OF OPERATION OR PROPER CLEARANCE INTERVAL TO DISPLAY A DIFFERENT EMERGENCY VEHICLE INTERVAL AFTER EMERGENCY VEHICLE INTERVAL 2, 3, 4, OR 5 IS TERMINATED.

THE TRAFFIC SIGNAL CONTROL EQUIPMENT FOR THIS PROJECT SHALL BE "ECONOLITE" TO MATCH THE EXISTING ADJACENT SYSTEM.

COUNTY TO AL SHEET NO.

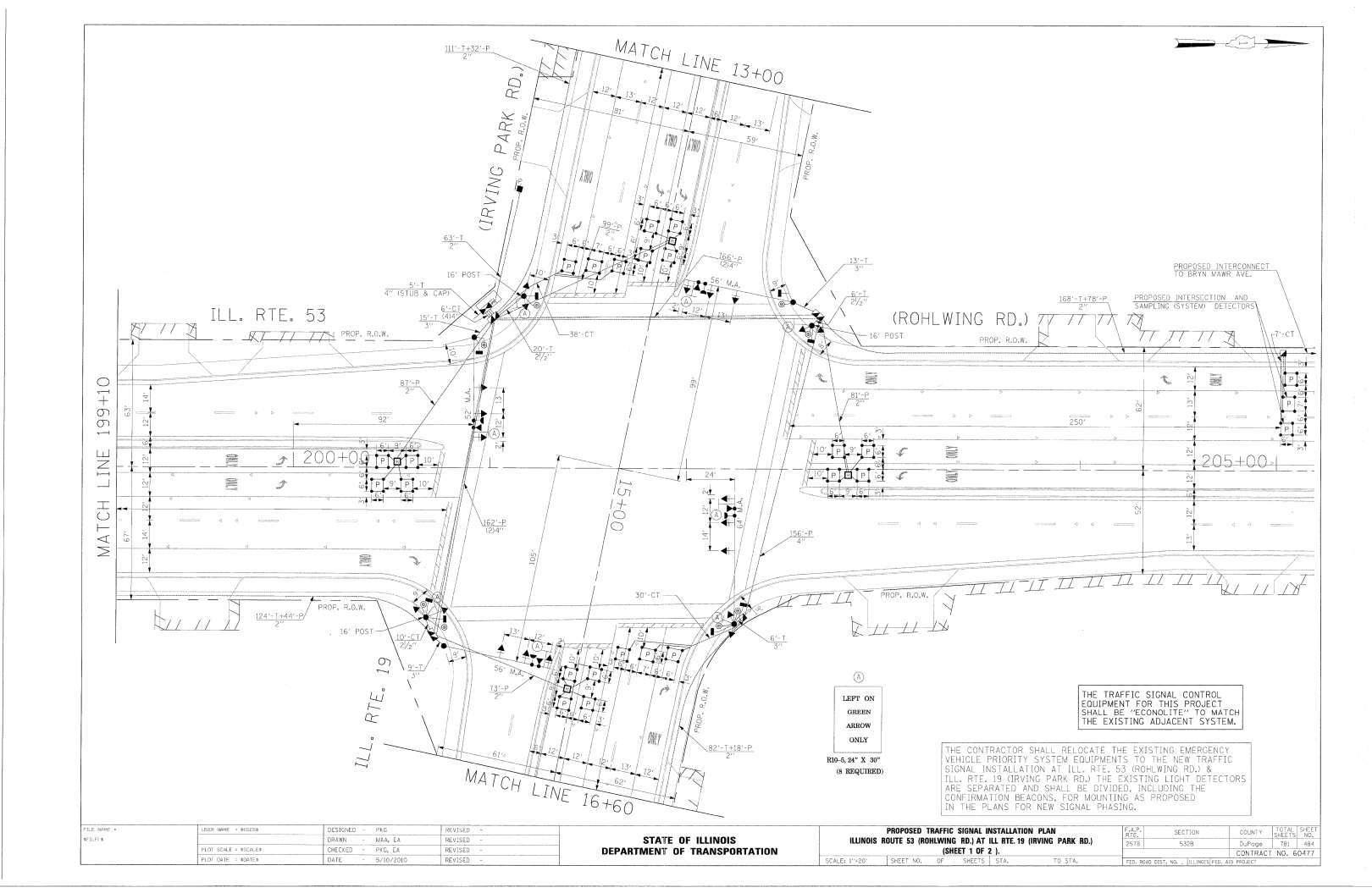
DuPage 781 483

CONTRACT NO. 60477

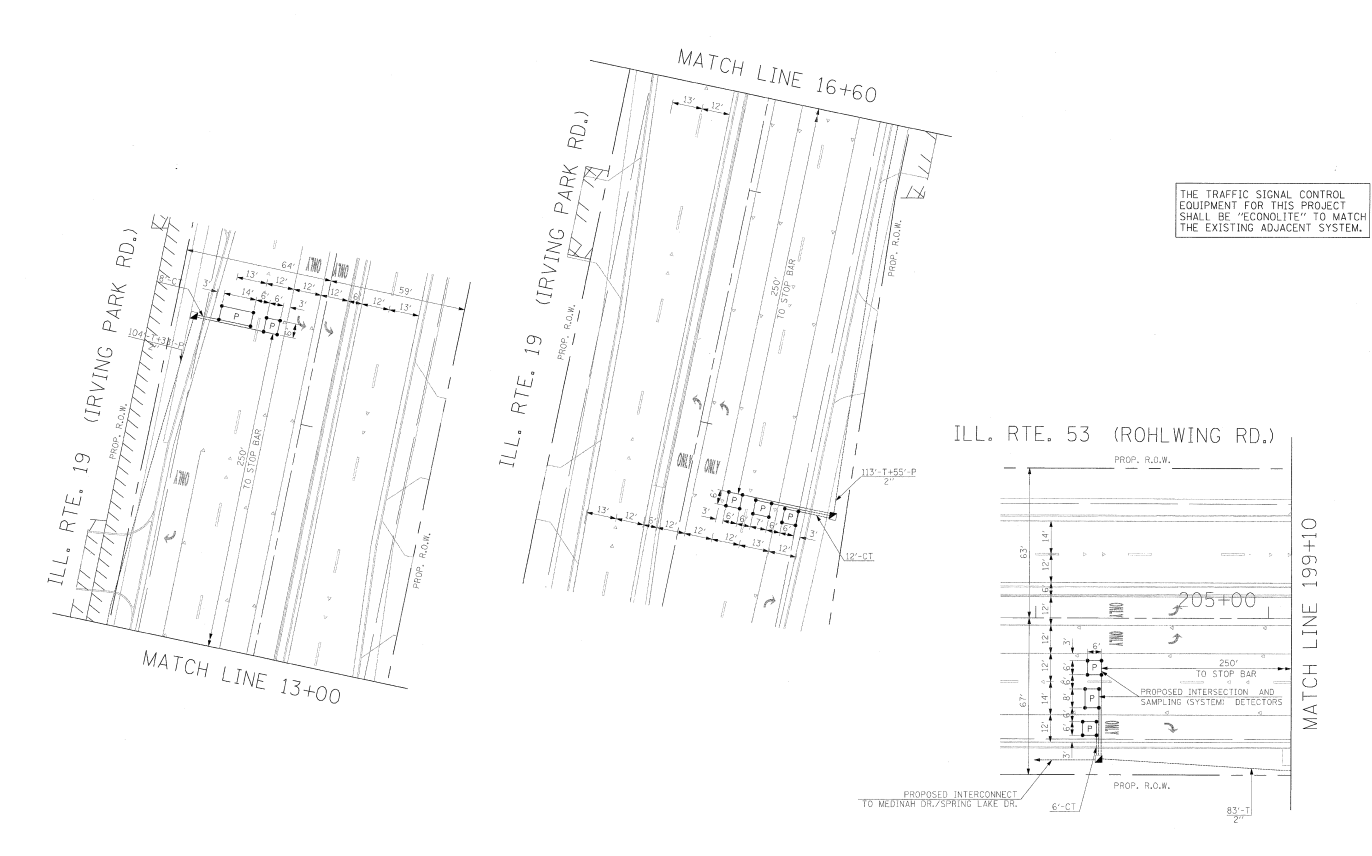
FILE NAME =	USER NAME = \$USER\$	DESIGNED -	PKG	REVISED -	Ī
\$FILEL\$		DRAWN -	MAA, EA	REVISED -	
	PLOT SCALE = \$SCALE\$	CHECKED -	PKG, EA	REVISED -	
	PLOT DATE = \$DATE\$	DATE -	5/10/2010	REVISED -	

STATE	0F	ILLINOIS	
DEPARTMENT	OF '	TRANSPORTATION	

 					UENCE OF OPERATION	F.A.P. RTE.	SECTION	COUNTY
	•		•		/ING PARK RD.)	2578	- 532B	DuPage
STAG	if 1 - SOR	SIAGE	2 AND SIA	1Gt 2 - S	SUB STAGE 2			CONTRAC
SCALE: NONE	SHEET NO.	OF	SHEETS	STA.	TO STA.	FED. RO	DAD DIST. NO ILLINOIS FED. A	ID PROJECT



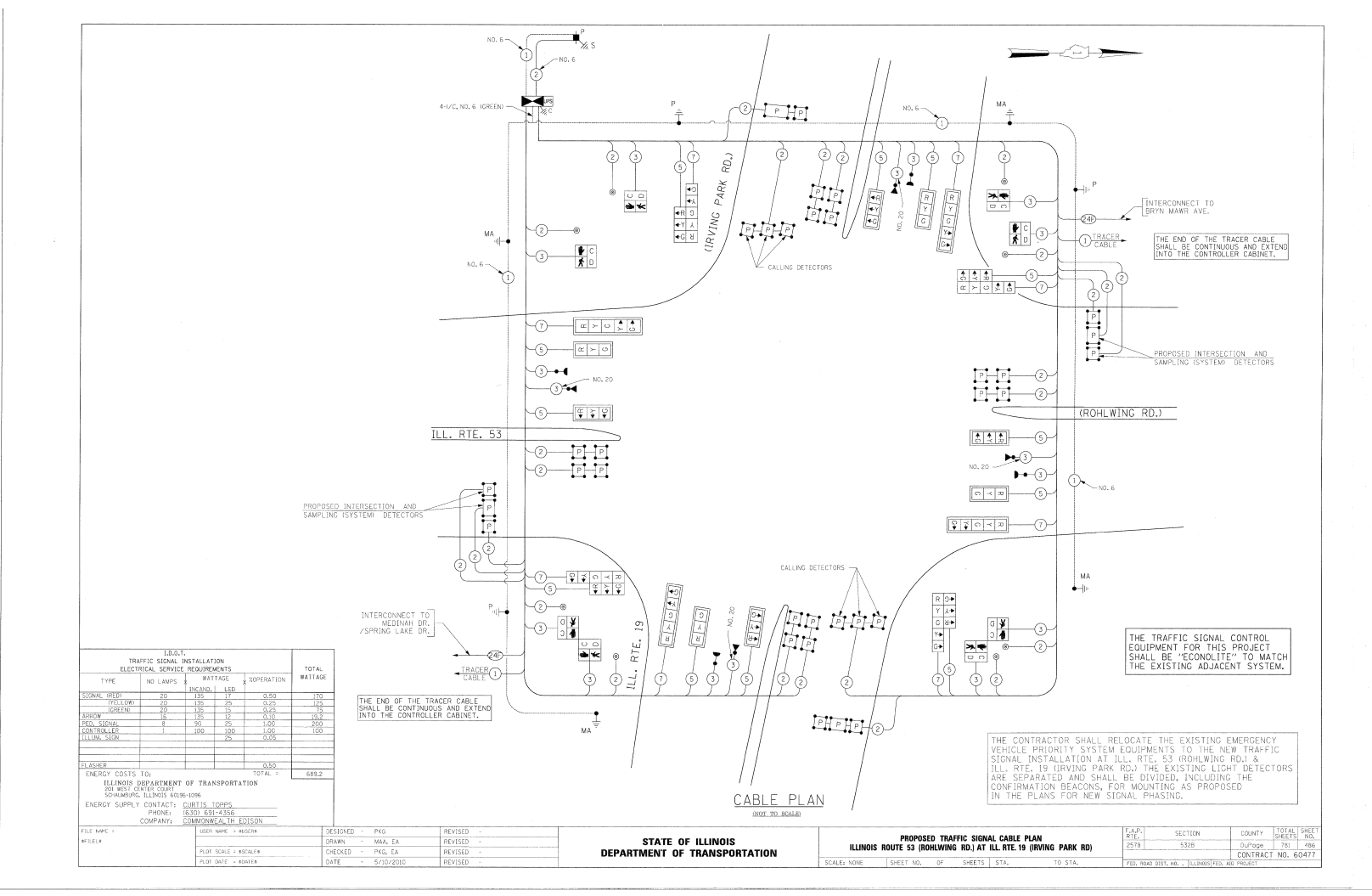




FILE NAME =	LSER NAME = \$USER\$	DESIGNED	-	PKG	REVISED	-
\$FILEL\$		DRAWN	-	MAA, EA	REVISED	-
	PLOT SCALE = \$SCALE\$	CHECKED	-	PKG, EA	REVISED	_
	PLOT DATE = \$DATE\$	DATE	-	5/10/2010	REVISED	-

ILLINOIS F	PROPOSED OUTE 53 (RC	HLWING		ILL. RTE. 19	ON PLAN (IRVING PARK RD.)
		(011)	· · ·	~j.	
SCALE: 1"=20"	SHEET NO.	OF	SHEETS	STA.	TO STA.

	F.A.P. RTE.			SI	EC:	TION		COUNTY	TOTAL	SHEET NO.	
	2578 532B								DuPage	781	485
									CONTRACT	NO.	60477
- }	FED. RO	OAD	DIST.	NO.		ILLINOIS	FED.	AIC	PROJECT		



SCHEDULE OF QUANTITIES

QUANTITY	LNIT	LTEM
58	SQ FT	SIGN PANEL - TYPE 1
30	SQ FT	SIGN PANEL - TYPE 2
848	FOOT	CONDUIT IN TRENCH, 2" DIA., GALVANIZED STEEL
36	FOOT	CONDUIT IN TRENCH, 21/2" DIA., GALVANIZED STEEL
43	FOOT	CONDUIT IN TRENCH, 3" DIA., GALVANIZED STEEL
29	FOOT	CONDUIT IN TRENCH, 4" DIA., GALVANIZED STEEL
501	FOOT	CONDUIT PUSHED, 2" DIA., GALVANIZED STEEL
488	FOOT	CONDUIT PUSHED, 4" DIA., GALVANIZED STEEL
5	EACH	HANDHOLE
4	EACH	HEAVY-DUTY HANDHOLE
3	EACH	DOUBLE HANDHOLE
928	FOOT	TRENCH AND BACKFILL FOR ELECTRICAL WORK
1	EACH	FULL-ACTUATED CONTROLLER AND TYPE IV CABINET, SPECIAL
1	EACH	TRANSCEIVER-FIBER OPTIC
1753	FOOT	ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 2C
2938	FOOT	ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 3C
3161	FOOT	ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 5C
1955	FOOT	ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 7C
5699	FOOT	ELECTRIC CABLE IN CONDUIT, LEAD-IN, NO. 14 1 PAIR
83 ^	FOOT	ELECTRIC CABLE IN CONDUIT, SERVICE, NO. 6 2C
3	EACH	TRAFFIC SIGNAL POST, GALVANIZED STEEL 16 FT.
1	EACH	STEEL MAST ARM ASSEMBLY AND POLE, 52 FT.
2	EACH	STEEL MAST ARM ASSEMBLY AND POLE, 56 FT.
1	EACH	STEEL MAST ARM ASSEMBLY AND POLE, 64 FT.
12	FOOT	CONCRETE FOUNDATION, TYPE A
4	FOOT	CONCRETE FOUNDATION, TYPE C
15	FOOT	CONCRETE FOUNDATION, TYPE E 36-INCH DIAMETER
63	FOOT	CONCRETE FOUNDATION, TYPE E 42-INCH DIAMETER
8	EACH	SIGNAL HEAD, LED, 1-FACE, 3-SECTION, MAST ARM MOUNTED
4	EACH	SIGNAL HEAD, LED, 1-FACE, 5-SECTION, MAST ARM MOUNTED
4	EACH	SIGNAL HEAD, LED, 2-FACE, 1-3 SECTION, 1-5 SECTION, BRACKET MOUNTED
2	EACH	PEDESTRIAN SIGNAL HEAD, LED, 1-FACE, BRACKET MOUNTED WITH COUNTDOWN TIMER
3	EACH	PEDESTRIAN SIGNAL HEAD, LED, 2-FACE, BRACKET MOUNTED WITH COUNTDOWN TIMER
12	EACH	TRAFFIC SIGNAL BACKPLATE, LOUVERED, ALUMINUM
18	EACH	INDUCTIVE LOOP DETECTOR
8	EACH	PEDESTRIAN PUSH-BUTTON
1	EACH	TEMPORARY TRAFFIC SIGNAL INSTALLATION
* 2	EACH	RELOCATE EXISTING EMERGENCY VEHICLE PRIORITY SYSTEM, DETECTOR UNIT
* 1	EACH	RELOCATE EXISTING EMERGENCY VEHICLE PRIORITY SYSTEM, PHASING UNIT
1	EACH	REMOVE EXISTING TRAFFIC SIGNAL EQUIPMENT
13	EACH	REMOVE EXISTING HANDHOLE
9	EACH	REMOVE EXISTING CONCRETE FOUNDATION
1195	FOOT	PREFORMED DETECTOR LOOP .
1	EACH	TEMPORARY TRAFFIC SIGNAL TIMING
1	EACH	SERVICE INSTALLATION - POLE MOUNTED
1	EACH	UNINTERRUPTIBLE POWER SUPPLY
836	FOOT	ELECTRIC CABLE IN CONDUIT, GROUNDING, NO. 6 1C
* 1129	FOOT	ELECTRIC CABLE IN CONDUIT NO. 20 3/C, TWISTED, SHIELDED

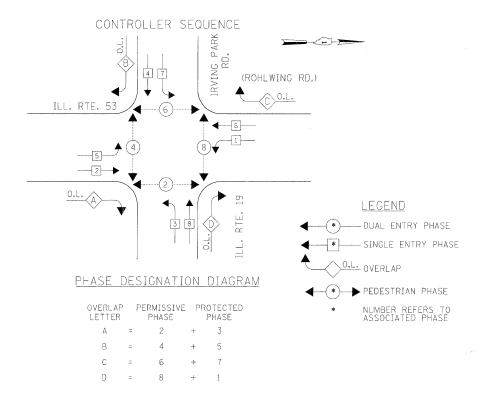
* 100% COST TO VILLAGE OF ADDISON

FILE NAME =

BFILEL\$

THE CONTRACTOR SHALL RELOCATE THE EXISTING EMERGENCY VEHICLE PRIORITY SYSTEM EQUIPMENTS TO THE NEW TRAFFIC SIGNAL INSTALLATION AT ILL. RTE. 53 (ROHLWING RD.) & ILL. RTE. 19 (IRVING PARK RD.) THE EXISTING LIGHT DETECTORS ARE SEPARATED AND SHALL BE DIVIDED, INCLUDING THE CONFIRMATION BEACONS, FOR MOUNTING AS PROPOSED IN THE PLANS FOR NEW SIGNAL PHASING.





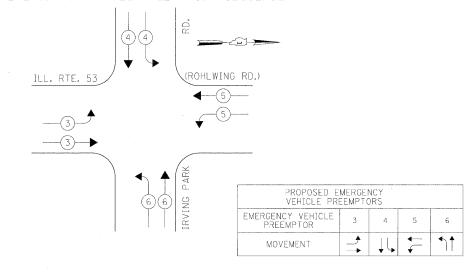


PHASE DESIGNATION DIAGRAM,

EMERGENCY VEHICLE PREEMPTION SEQUENCE, SCHEDULE OF QUANTITIES

ILLINOIS ROUTE 53 (ROHLWING RD.) AT ILL. RTE. 19 (IRVING PARK RD.)

SHEET NO. OF SHEETS STA.



THE TRAFFIC SIGNAL CONTROL EQUIPMENT FOR THIS PROJECT SHALL BE "ECONOLITE" TO MATCH THE EXISTING ADJACENT SYSTEM.

 F.A.P RTE.			S	EC.	ION		COUNTY	TOTAL	SHEET S NO.	
2578	3			53	2B			DuPage	781	487
								CONTRACT	NO.	60477
FED.	ROAD	DIST.	NO.	-	ILLINOIS	FED.	AID	PROJECT		

- ALL CONTROL EQUIPMENT INCLUDING EMERGENCY PRE-EMPTION AND COMMUNICATION DEVICES FOR THE TEMPORARY TRAFFIC SIGNAL(S) SHALL BE FURNISHED BY THE CONTRACTOR.
- 2. ONLY CONTROLLERS SUPPLIED BY ONE OF THE DISTRICT APPROVED CLOSED LOOP EQUIPMENT MANUFACTURERS WILL BE APPROVED FOR USE AT TEMPORARY SIGNAL LOCATIONS. ALL CONTROLLERS USED FOR TEMPORARY TRAFFIC SIGNALS SHALL BE FULLY ACTUATED NEMA MICROPROCESSOR BASED WITH RS232 DATA ENTRY PORTS COMPATIBLE WITH EXISTING MONITORING SOFTWARE APPROVED BY IDOT DISTRICT 1, INSTALLED IN A NEMA TS2 CABINET. ONLY ONE BRAND OF CONTROLLER WILL BE ACCEPTED FOR ANY ONE CONTRACT.
- 3. ALL TRAFFIC SIGNAL SECTIONS AND PEDESTRIAN SIGNAL SECTIONS SHALL BE LED AND 12" (300mm) DIAMETER, HEADS SHALL BE PLACED AS INDICATED ON THE TEMPORARY TRAFFIC SIGNAL PLAN OR AS DIRECTED BY THE ENGINEER, PEDESTRIAN SIGNALS SHALL INCLUDE SOLID INTERNATIONAL SYMBOLS, PEDESTRIAN SIGNALS WITH COUNTDOWN TIMERS SHALL BE USED WHEN THE EXISTING INSTALLATION UTILIZES COUNTDOWN TYPE OR AS DIRECTED BY THE ENGINEER, COUNTDOWN TYPE PEDESTRIAN SIGNALS ARE NOT TO BE INSTALLED AT A RAILROAD INTERSECTION. THE CONTRACTOR SHALL FURNISH ENOUGH CABLE SLACK TO RELOCATE HEADS TO ANY POSITION ON THE SPAN WIRE OR AT LOCATIONS ILLUSTRATED ON THE PLANS FOR CONSTRUCTION STAGING, THE TEMPORARY TRAFFIC SIGNAL SHALL REMAIN IN OPERATION DURING ALL SIGNAL HEAD RELOCATIONS, EACH TEMPORARY TRAFFIC SIGNAL HEAD SHALL HAVE ITS OWN CABLE FROM THE CONTROLLER CABINET TO THE SIGNAL HEAD.
- 4. ALL EXISTING STREET NAME AND INTERSECTION REGULATORY SIGNS SHALL BE REMOVED FROM EXISTING POLES, RELOCATED AND SECURELY FASTENED TO THE SPAN WIRE OR WOOD POLE AS DIRECTED BY THE ENGINEER.
- 5. ANY TEMPORARY SIGNAL WITHIN AN EXISTING CLOSED LOOP TRAFFIC SIGNAL SYSTEM SHALL BE INTERCONNECTED TO THAT SYSTEM USING SIMILAR BRAND CONTROL EQUIPMENT.
- 6. THE TEMPORARY TRAFFIC SIGNAL SHALL HAVE THE SIGNAL HEAD DISPLAYS, SIGNAL HEAD PLACEMENTS AND CONTROLLER PHASING MATCH THE EXISTING TRAFFIC SIGNAL, AT THE TIME OF THE TURN ON, IF NO TRAFFIC STAGING IS IN PLACE OR WILL NOT BE STAGED ON THE DAY OF THE TURN ON.
- 7. UNINTERRUPTIBLE POWER SUPPLY (UPS) SYSTEMS SHALL BE INSTALLED AND MADE OPERATIONAL AT TEMPORARY TRAFFIC SIGNAL INSTALLATIONS WHERE UPS IS INSTALLED AT THE EXISTING TRAFFIC SIGNAL, TEMPORARY TRAFFIC SIGNALS AT RAILROAD INTERSECTIONS, AND TEMPORARY TRAFFIC SIGNALS AT INTERSECTIONS WITH FIRE STATION ACTUATED EMERGENCY VEHICLE PRE-EMPTION, OR WHEN INDICATED ON THE PLANS.
- 8. TRAFFIC SIGNAL MANAGEMENT SYSTEMS SHALL BE MAINTAINED IN OPERATION AS INDICATED ON THE PLANS OR AS DIRECTED BY THE ENGINEER, REQUIRED EQUIPMENT SHALL BE AS SHOWN ON THE PLANS AND THE CONTRACTOR SHALL PLACE THE EQUIPMENT IN OPERATION TO THE SATISFACTION OF THE ENGINEER AND THE AGENCY RESPONSIBLE FOR THE TRAFFIC SIGNAL MANAGEMENT SYSTEM.
- 9. DETECTION AT TEMPORARY TRAFFIC SIGNALS SHALL BE INCLUDED FOR ALL APPROACHES OF THE INTERSECTION UNLESS INDICATED OTHERWISE ON THE PLANS, THE DETECTION SYSTEM MUST MEET THE SPECIFICATIONS OF DISTRICT 1 AND THE CONTRACTOR SHALL PLACE THE DETECTORS INTO OPERATION TO THE SATISFACTION OF THE ENGINEER,
- 10. WHEN PAN, TILT, ZOOM CAMERAS ARE INSTALLED AT THE EXISTING INTERSECTION OR ARE CALLED FOR IN THE PLANS, THE CONTRACTOR SHALL BE RESPONSIBLE FOR INSTALLING AND MAINTAINING THE CAMERAS TO THE SATISFACTION OF THE ENGINEER AND THE AGENCY RESPONSIBLE FOR THE CAMERAS.

THE FOLLOWING ITEMS SHALL BE REMOVED BY THE CONTRACTOR AND SHALL BE DISPOSED OF BY THEM OUTSIDE THE RIGH-OF-WAY AT THEIR EXPENSE. THE SALVAGE VALUE OF THE REMOVED EQUIPMENT SHALL BE REFLECTED IN THE CONTRACOR'S BID PRICE.

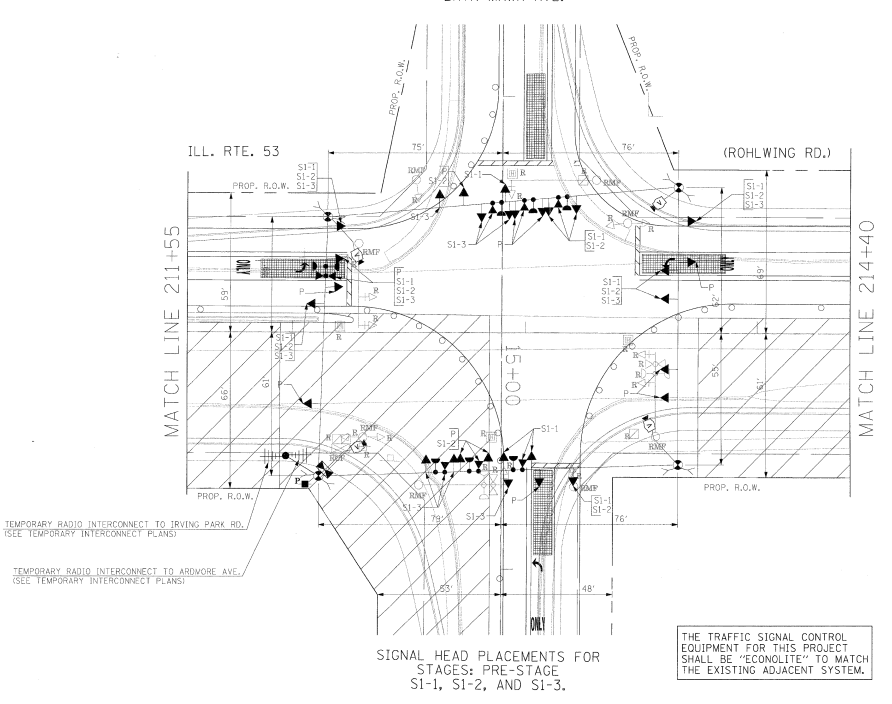
- EACH CONTROLLER AND CABINET COMPLETE
- 2 EACH SIGNAL HEAD, 1-FACE 3-SECTION, MAST ARM MOUNTED
- 2 EACH SIGNAL HEAD, 1-FACE 5-SECTION, BRACKET MOUNTED
- 4 EACH SIGNAL HEAD, 1-FACE 5-SECTION, MAST ARM MOUNTED
- 2 EACH SIGNAL HEAD, 2-FACE, 1-3 SECTION, 1-5 SECTION, BRACKET MOUNTED
- 6 EACH TRAFFIC SIGNAL BACKPLATE
- 4 EACH TRAFFIC SIGNAL POST
- 4 EACH STEEL MAST ARM ASSEMBLY AND POLE
- 1 EACH SERVICE INSTALLATION

THE CONTRACTOR SHALL RELOCATE THE EXISTING EMERGENCY VEHICLE PRIORITY SYSTEM EQUIPMENTS TO THE NEW TRAFFIC SIGNAL INSTALLATION AT ILL. RTE. 53 (ROHLWING RD.) & BRYN MAWR AVE.



NOTE: THE VIDEO DETECTION ZONES SHOWN ON THE PLANS ARE FOR CONSTRUCTION STAGE 1 - SUBSTAGE 1 AND SHALL BE REDEFINED FOR EACH CONSTRUCTION STAGE AS A PART OF "TEMPORARY TRAFFIC SIGNAL INSTALLATION" WORK

BRYN MAWR AVE.



FILE NAME =	USER NAME = \$USER\$	DESIGNED	-	PKG	REVISED	~	
\$FILEL\$		DRAWN	-	MAA, EA	REVISED	-	
	PLOT SCALE = \$SCALE\$	CHECKED	-	PKG, EA	REVISED	-	
	PLOT DATE = \$DATE\$	DATE	-	5/10/2010	REVISED	-	

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

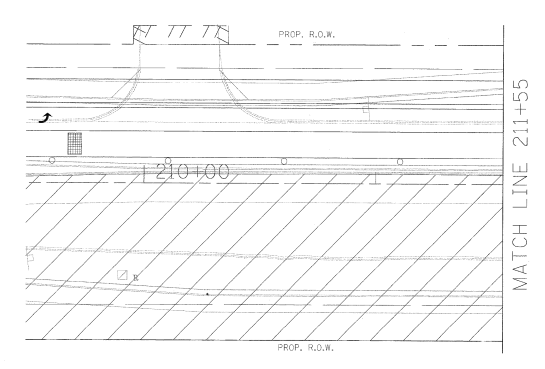
SCALE:

-	OUTE 53 (RO	HLWIN		BRYN MAV	REMOVAL PLAN VR AVE. PRE STAGE	F.A.P. RTE. 2578
	SHEET NO.	OF	SHEETS	STA.	TO STA.	FF01'f8020

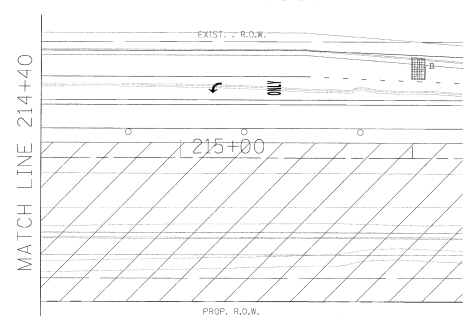
F.A.P. RTE.		SE	C1	ION			COUNTY	TOTAL SHEETS	SHEET NO.
2578		6	3	2B		DuPage	781	488	
						CONTRACT	NO. 6	0477	
FED! F	24Φ′ DIST.	NO.		ILLINOIS	AID	PROJECT			



ILL. RTE. 53 (ROHLWING RD.)



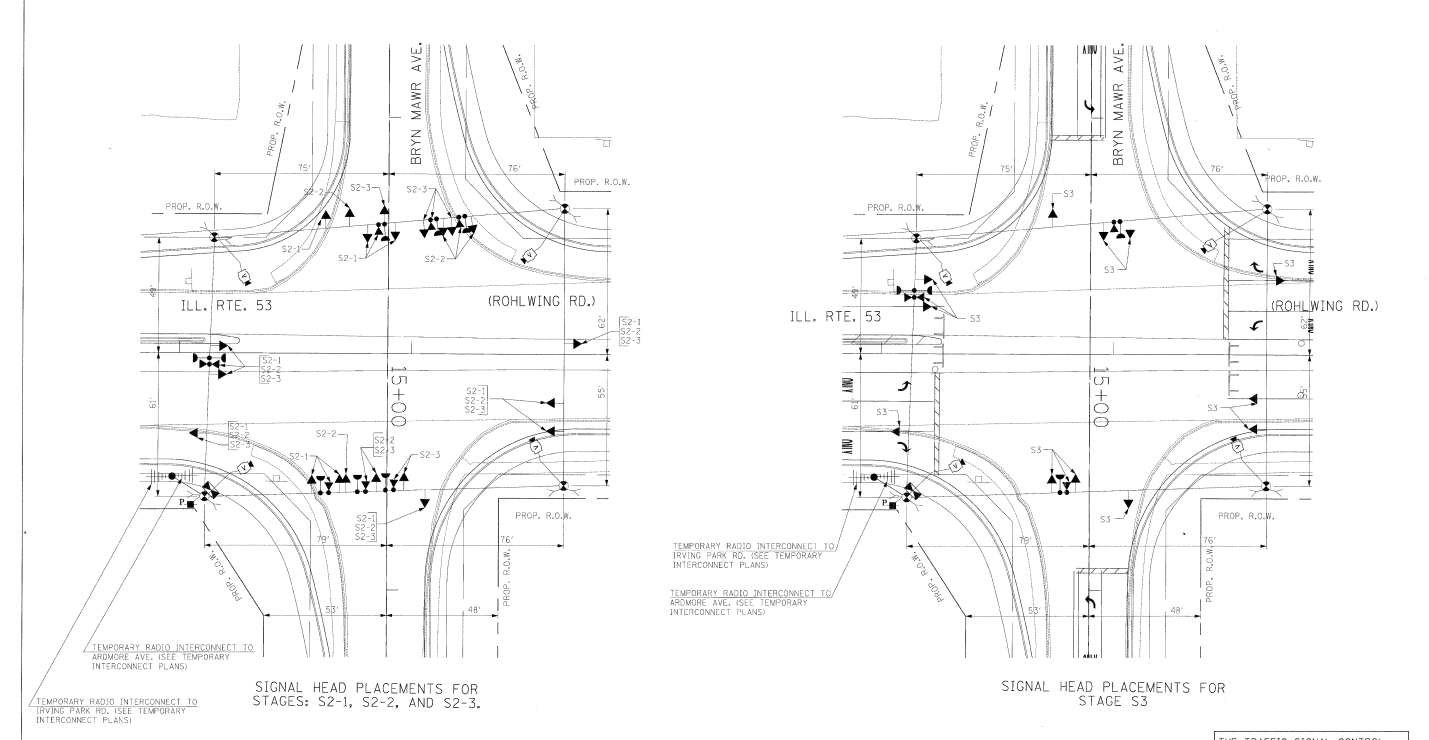
ILL. RTE. 53 (ROHLWING RD.)



NOTE: THE VIDEO DETECTION ZONES SHOWN ON THE PLANS ARE FOR CONSTRUCTION STAGE 1 - SUBSTAGE 1 AND SHALL BE REDEFINED FOR EACH CONSTRUCTION STAGE AS A PART OF "TEMPORARY TRAFFIC SIGNAL INSTALLATION" WORK.

FILE NAME =	USER NAME = \$USER\$	DESIGNED - PKG	REVISED -		TEMPOR	ARY TRAFFIC SIGNAL INSTALLATION AND REMOVAL PLAN	F.A.P. SE	CTION	COUNTY	TOTAL
\$FILEL\$		DRAWN - MAA, EA	REVISED -	STATE OF ILLINOIS	ILLINOIS F	ROUTE 53 (ROHLWING RD.) AT BRYN MAWR AVE. PRE STAGE	2578	32B	DuPage	781
	PLOT SCALE = \$SCALE\$	CHECKED - PKG, EA	REVISED -	DEPARTMENT OF TRANSPORTATION		AND STAGE 1 (SHEET 2 OF 4)	23,0	30213	CONTRACT	[NO. 6
	PLOT DATE = *DATE*	DATE - 5/10/2010	REVISED -		SCALE:	SHEET NO. OF SHEETS STA. 1"=20TO STA.	FED. ROAD DIST. NO.	ILLINOIS FED. AI	ID PROJECT	





THE TRAFFIC SIGNAL CONTROL EQUIPMENT FOR THIS PROJECT SHALL BE "ECONOLITE" TO MATCH THE EXISTING ADJACENT SYSTEM.

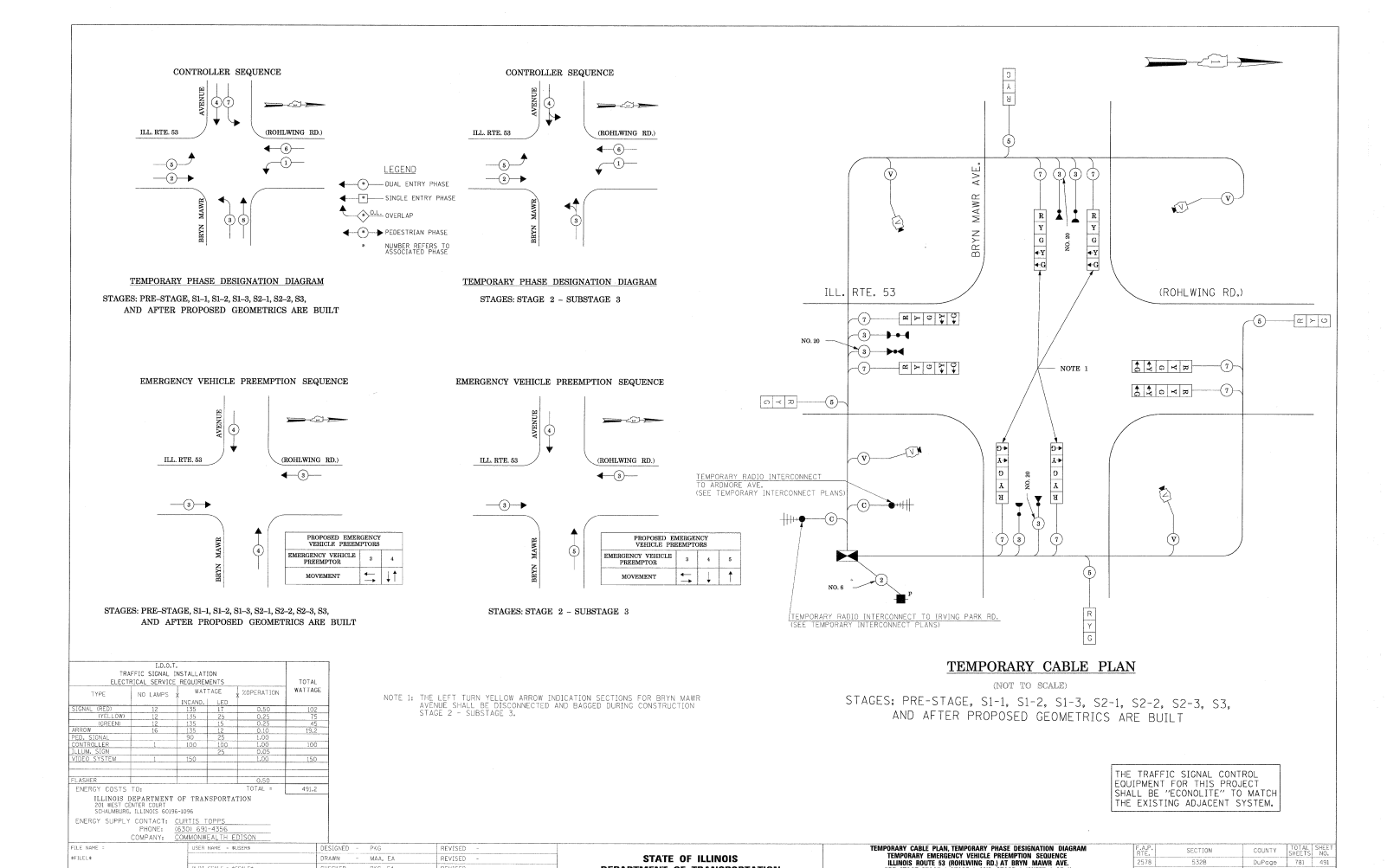
NOTE: THE VIDEO DETECTION ZONES SHOWN ON THE PLANS ARE FOR CONSTRUCTION STAGE 1 - SUBSTAGE 1 AND SHALL BE REDEFINED FOR EACH CONSTRUCTION STAGE AS A PART OF "TEMPORARY TRAFFIC SIGNAL INSTALLATION" WORK.

FILE NAME =	USER NAME = \$USER\$	DESIGNED -	PKG	REVISED -
\$FILEL\$		DRAWN -	MAA, EA	REVISED -
	PLOT SCALE = \$SCALE\$	CHECKED -	PKG, EA	REVISED -
	PLOT DATE = \$DATE\$	DATE -	5/10/2010	REVISED -

STATE	OF	ILLINOIS	
DEPARTMENT	OF	TRANSPORTATION	

					REMOVAL PLAN	RTE.			SECT	LION
ILLIN		•		•	MAWR AVE.	257	3		53	2B
	STAGE	ZANU	SIAGE 3 (SHEET 3 OF	4).					
SCALE: 1"=20"	SHEET NO.	OF	SHEETS	STA.	TO STA.	FED.	ROAD	DIST. N	10	ILLINOIS

F.A.P. RTE.		SEC.	TION			COUNTY	TOTAL	SHEET NO.
2578		53	2B		T	DuPage	781	490
					T	CONTRACT	NO.	60477
CED D	OAD DICT	NO	THE TAIGUE	EED	ATO	DDO IDOT		



STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION

SECTION

532B

FED. ROAD DIST. NO. _ ILLINOIS FED. AID PROJECT

2578

PRE-STAGE, STAGE 1, STAGE 2, AND STAGE 3 (SHEET 4 OF 4)

DuPage 781 491

CONTRACT NO. 60477

FILE NAME

\$FILEL\$

USER NAME = \$USER\$

PLOT SCALE = \$SCALE\$

PLOT DATE = \$DATE\$

DESIGNED

DRAWN

DATE

CHECKED

PKG

MAA, EA

PKG, EA

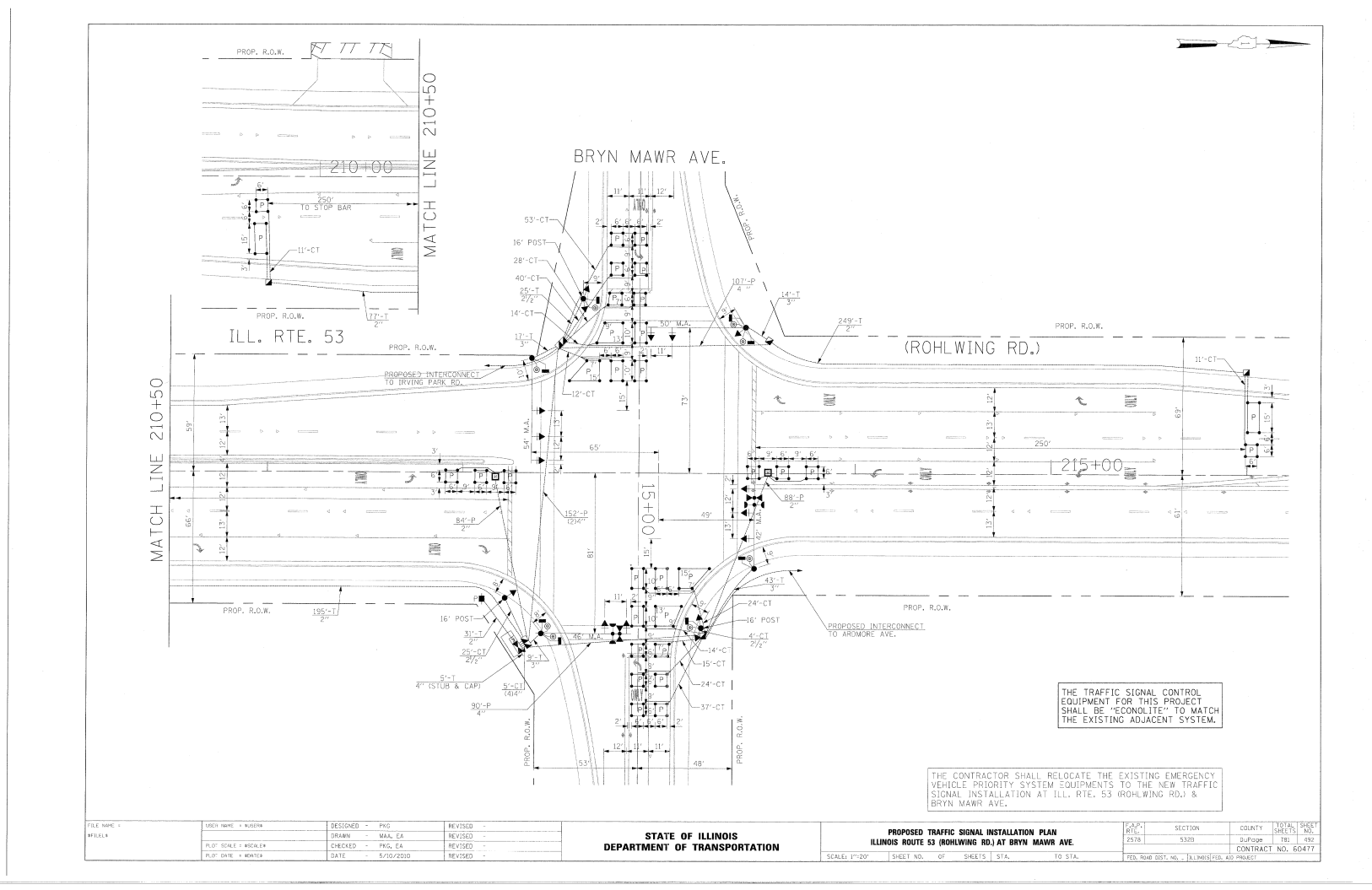
5/10/2010

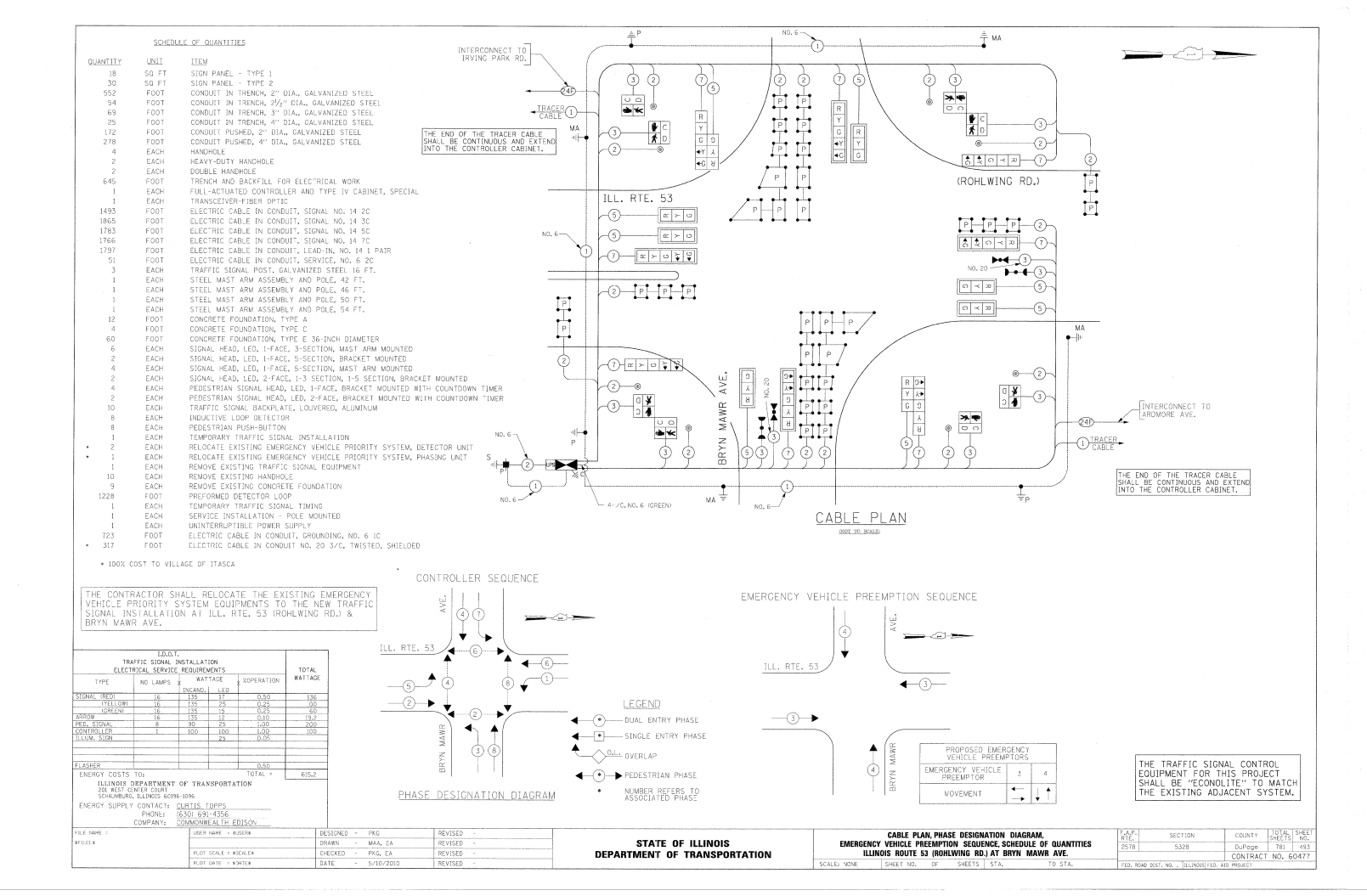
REVISED

REVISED

REVISED

REVISED





- 1. ALL CONTROL EQUIPMENT INCLUDING EMERGENCY PRE-EMPTION AND COMMUNICATION DEVICES FOR THE TEMPORARY TRAFFIC SIGNAL(S) SHALL BE FURNISHED BY THE CONTRACTOR.
- 2. ONLY CONTROLLERS SUPPLIED BY ONE OF THE DISTRICT APPROVED CLOSED LOOP EQUIPMENT MANUFACTURERS WILL BE APPROVED FOR USE AT TEMPORARY SIGNAL LOCATIONS. ALL CONTROLLERS USED FOR TEMPORARY TRAFFIC SIGNALS SHALL BE FULLY ACTUATED NEMA MICROPROCESSOR BASED WITH RS232 DATA ENTRY PORTS COMPATIBLE WITH EXISTING MONITORING SOFTWARE APPROVED BY IDOT DISTRICT 1, INSTALLED IN A NEMA TS2 CABINET. ONLY ONE BRAND OF CONTROLLER WILL BE ACCEPTED FOR ANY ONE CONTRACT.
- 3. ALL TRAFFIC SIGNAL SECTIONS AND PEDESTRIAN SIGNAL SECTIONS SHALL BE LED AND 12" (300mm) DIAMETER, HEADS SHALL BE PLACED AS INDICATED ON THE TEMPORARY TRAFFIC SIGNAL PLAN OR AS DIRECTED BY THE ENGINEER, PEDESTRIAN SIGNALS SHALL INCLUDE SOLID INTERNATIONAL SYMBOLS, PEDESTRIAN SIGNALS WITH COUNTDOWN TIMERS SHALL BE USED WHEN THE EXISTING INSTALLATION UTILIZES COUNTDOWN TYPE OR AS DIRECTED BY THE ENGINEER, COUNTDOWN TYPE PEDESTRIAN SIGNALS ARE NOT TO BE INSTALLED AT A RAILROAD INTERSECTION. THE CONTRACTOR SHALL FURNISH ENOUGH CABLE SLACK TO RELOCATE HEADS TO ANY POSITION ON THE SPAN WIRE OR AT LOCATIONS ILLUSTRATED ON THE PLANS FOR CONSTRUCTION STAGING, THE TEMPORARY TRAFFIC SIGNAL SHALL REMAIN IN OPERATION DURING ALL SIGNAL HEAD RELOCATIONS, EACH TEMPORARY TRAFFIC SIGNAL HEAD SHALL HAVE ITS OWN CABLE FROM THE CONTROLLER CABINET TO THE SIGNAL HEAD.
- 4. ALL EXISTING STREET NAME AND INTERSECTION REGULATORY SIGNS SHALL BE REMOVED FROM EXISTING POLES, RELOCATED AND SECURELY FASTENED TO THE SPAN WIRE OR WOOD POLE AS DIRECTED BY THE ENGINEER.
- 5. ANY TEMPORARY SIGNAL WITHIN AN EXISTING CLOSED LOOP TRAFFIC SIGNAL SYSTEM SHALL BE INTERCONNECTED TO THAT SYSTEM USING SIMILAR BRAND CONTROL EQUIPMENT.
- 6. THE TEMPORARY TRAFFIC SIGNAL SHALL HAVE THE SIGNAL HEAD DISPLAYS, SIGNAL HEAD PLACEMENTS AND CONTROLLER PHASING MATCH THE EXISTING TRAFFIC SIGNAL, AT THE TIME OF THE TURN ON, IF NO TRAFFIC STAGING IS IN PLACE OR WILL NOT BE STAGED ON THE
- 7. UNINTERRUPTIBLE POWER SUPPLY (UPS) SYSTEMS SHALL BE INSTALLED AND MADE OPERATIONAL AT TEMPORARY TRAFFIC SIGNAL INSTALLATIONS WHERE UPS IS INSTALLED AT THE EXISTING TRAFFIC SIGNAL, TEMPORARY TRAFFIC SIGNALS AT INTERSECTIONS WITH FIRE STATION ACTUATED EMERGENCY VEHICLE PRE-EMPTION, OR WHEN INDICATED ON THE PLANS.
- 8. TRAFFIC SIGNAL MANAGEMENT SYSTEMS SHALL BE MAINTAINED IN OPERATION AS INDICATED ON THE PLANS OR AS DIRECTED BY THE ENGINEER, REQUIRED EQUIPMENT SHALL BE AS SHOWN ON THE PLANS AND THE CONTRACTOR SHALL PLACE THE EQUIPMENT IN OPERATION TO THE SATISFACTION OF THE ENGINEER AND THE AGENCY RESPONSIBLE FOR THE TRAFFIC SIGNAL MANAGEMENT SYSTEM
- 9. DETECTION AT TEMPORARY TRAFFIC SIGNALS SHALL BE INCLUDED FOR ALL APPROACHES OF THE INTERSECTION UNLESS INDICATED OTHERWISE ON THE PLANS, THE DETECTION SYSTEM MUST MEET THE SPECIFICATIONS OF DISTRICT 1 AND THE CONTRACTOR SHALL PLACE THE DETECTORS INTO OPERATION TO THE SATISFACTION OF THE ENGINEER.
- 10. WHEN PAN, TILT, ZOOM CAMERAS ARE INSTALLED AT THE EXISTING INTERSECTION OR ARE CALLED FOR IN THE PLANS, THE CONTRACTOR SHAL. BE RESPONSIBLE FOR INSTALLING AND MAINTAINING THE CAMERAS TO THE SATISFACTION OF THE ENGINEER AND THE AGENCY

THE FOLLOWING ITEMS SHALL BE REMOVED BY THE CONTRACTOR AND SHALL BE DISPOSED OF BY THEM OUTSIDE THE RIGH-OF-WAY AT THEIR EXPENSE. THE SALVAGE VALUE OF THE REMOVED EQUIPMENT SHALL BE REFLECTED IN THE CONTRACOR'S BID PRICE.

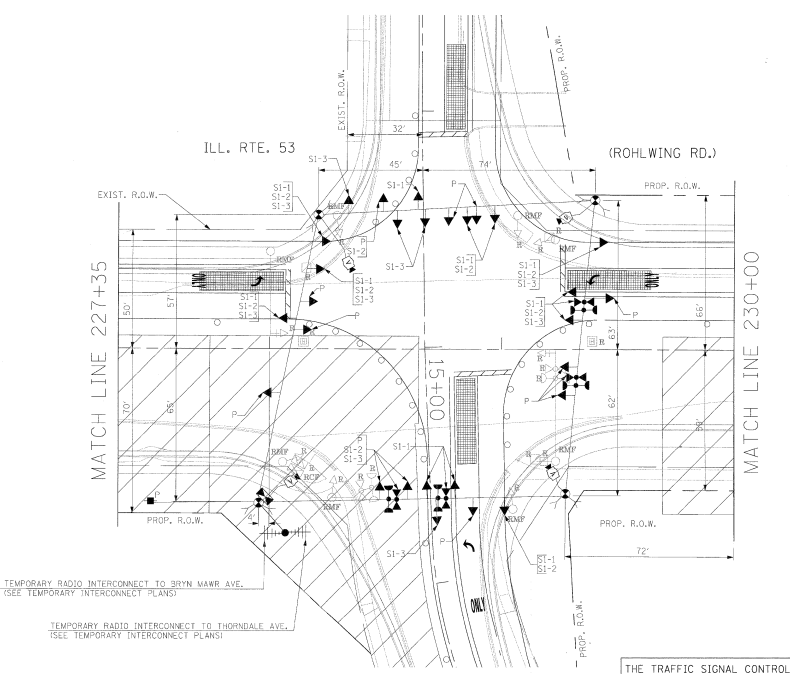
- EACH CONTROLLER AND CABINET COMPLETE
- EACH SIGNAL HEAD, 1-FACE 3-SECTION, BRACKET MOUNTED
- EACH SIGNAL HEAD, 1-FACE 5-SECTION, BRACKET MOUNTED
- SIGNAL HEAD, 1-FACE 5-SECTION, MAST ARM MOUNTED
- EACH TRAFFIC SIGNAL BACKPLATE EACH TRAFFIC SIGNAL POST
- 2 EACH STEEL MAST ARM ASSEMBLY AND POLE
- 1 EACH SERVICE INSTALLATION

THE CONTRACTOR SHALL RELOCATE THE EXISTING EMERGENCY VEHICLE PRIORITY SYSTEM EQUIPMENTS TO THE NEW TRAFFIC SIGNAL INSTALLATION AT ILL. RTE. 53 (ROHLWING RD.) & ARDMORE AVE.

NOTE: THE VIDEO DETECTION ZONES SHOWN ON THE PLANS ARE FOR CONSTRUCTION STAGE 1 - SUBSTAGE 1 AND SHALL BE REDEFINED FOR EACH CONSTRUCTION STAGE AS A PART OF "TEMPORARY TRAFFIC SIGNAL INSTALLATION" WORK.







FILE NAME USER NAME = \$USER\$ DESIGNED PKG REVISED \$FILEL\$ DRAWN MAA, EA REVISED PLOT SCALE = \$SCALE\$ PKG, EA CHECKED REVISED DATE PLOT DATE = \$DATE\$ 5/10/2010 REVISED

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**

		53 (RC	HLWING	RD.) AT	ATION AND ARDMORE		
		AND	STAGE	1 (SHEET	Γ1 OF 4).		
SCALE: 1"=20"	SHEET	NO.	OF	SHEETS	STA.	TO	STA.

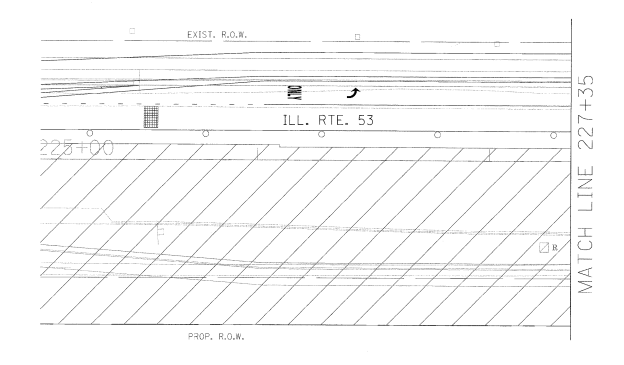
F.A.P. RTE.			SI	EC.	TION		T	COUNTY	TOTAL	SHEET NO.
2578				53	2B		T	DuPage	781	494
								CONTRACT	NO. 6	0477
FED. RO	DAC	DIST.	NO.	_	ILLINOIS	FED.	AID	PROJECT		

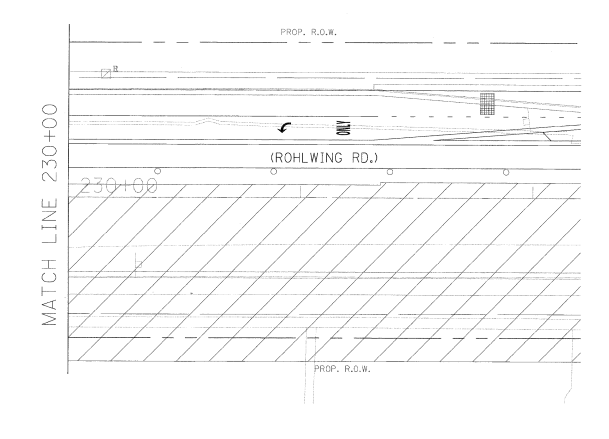
EQUIPMENT FOR THIS PROJECT

SHALL BE "ECONOLITE" TO MATCH

THE EXISTING ADJACENT SYSTEM.





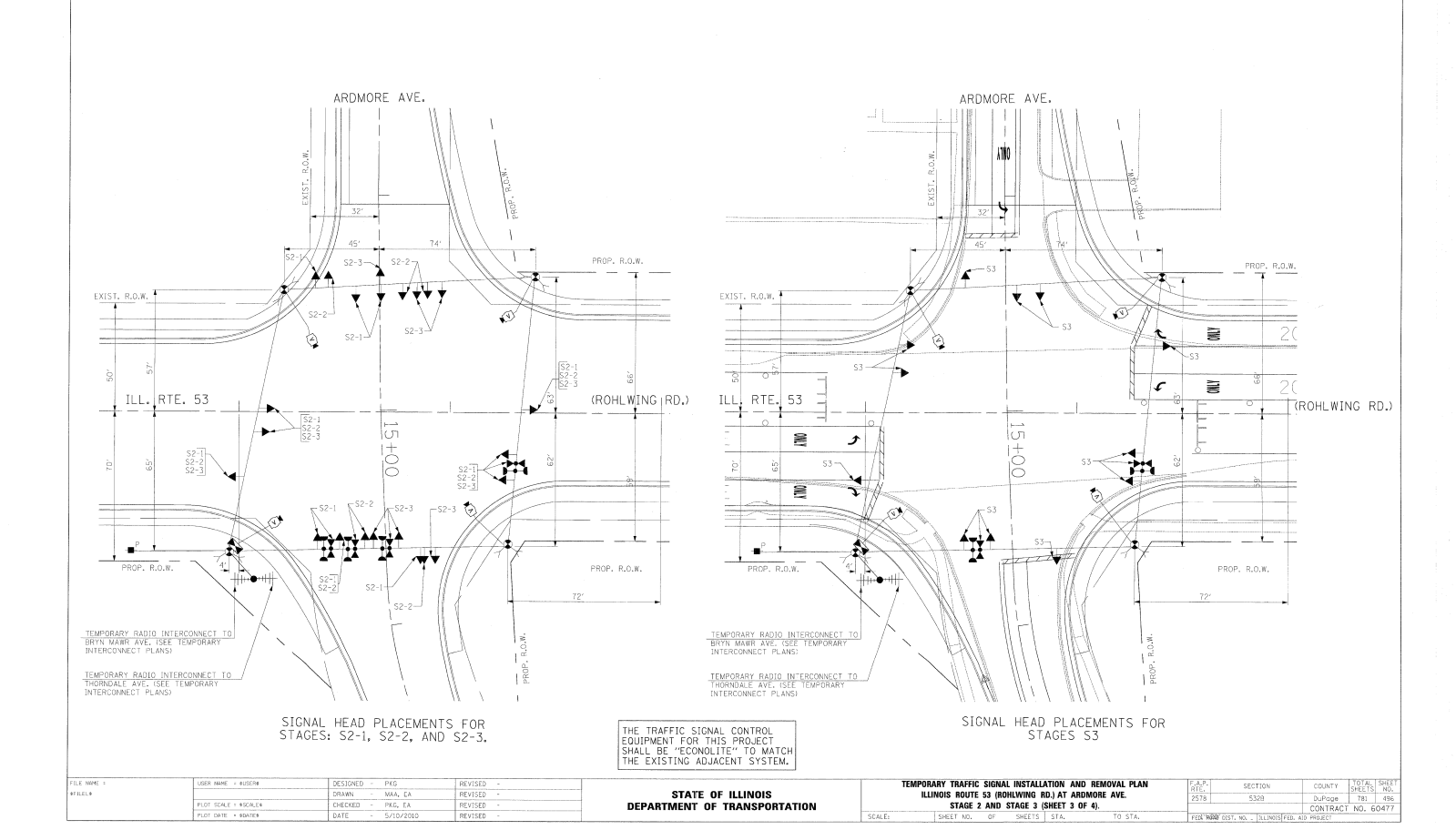


FILE NAME =	USER NAME = \$USER\$	DESIGNED -	PKG	REVISED -
\$FILEL\$		DRAWN -	MAA, EA	REVISED -
	PLOT SCALE = \$SCALE\$	CHECKED -	PKG, EA	REVISED -
	PLOT DATE = \$DATE\$	DATE -	5/10/2010	REVISED -

					REMOVAL PLAN AVE. PRE STAGE
	ANI	STAGE	1 (SHEET	「2 OF 4).	
SCALE: 1"=20"	SHEET NO.	OF	SHEETS	STA.	TO STA.

F.A.P. RTE.			SI	EC.	LION				COUNTY	TOTAL	SHEE S NO.	T
2578 532B									DuPage	781	495	ľ
									CONTRACT	NO.	60477	
FED. RO	OAD	DIST.	NO.	-	ILL1N01	S FED.	AII)	PROJECT			٦





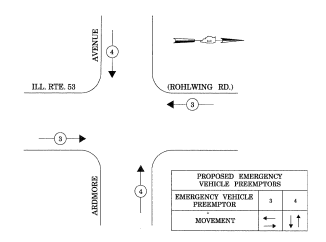
4 (ROHLWING RD.) ILL. RTE. 53 **√**1)— LEGEND SINGLE ENTRY PHASE * O.L. OVERLAP 8 **◄---(*)---** PEDESTRIAN PHASE

TEMPORARY PHASE DESIGNATION DIAGRAM

CONTROLLER SEQUENCE

STAGES: PRE-STAGE, S1-1, S1-2, S1-3, S2-1, S2-2, S2-3, S3, AND AFTER PROPOSED GEOMETRICS ARE BUILT

EMERGENCY VEHICLE PREEMPTION SEQUENCE



DESIGNED

CHECKED -

DRAWN

DATE

PKG

MAA, EA

PKG, EA

5/10/2010

REVISED

REVISED

REVISED

REVISED

STAGES: PRE-STAGE, S1-1, S1-2, S1-3, S2-1, S2-2, S2-3, S3, AND AFTER PROPOSED GEOMETRICS ARE BUILT

	I.D.O.T FFIC SIGNAL I RICAL SERVICE	NSTALLATI			TOTAL
TYPE	NO LAMPS	¥	TAGE	* %OPERATION	WATTAGE
SIGNAL (RED)	10	INCAND.	LED 17	0.50	100
(YELLOW)	12	135	25	0.25	102 75
(GRFFN)	12	135	15	0.25	45
ARROW	8	135	12	0.10	9.6
PED, SIGNAL		90	25	1.00	5.0
CONTROLLER	1	100	100	1,00	100
ILLUM. SIGN			25	0.05	
VIDEO SYSTEM	1	150		1,00	150
FLASHER				0.50	
ENERGY COSTS	TO:			TOTAL =	481.6
201 WEST CE	DEPARTMENT ENTER COURT ILLINOIS 60196		SPORTA	TION	
ENERGY SUPPLY	PHONE:	CURTIS T (630) 691	-4356		
	COMPANY: !	COMMONW	EALTH E	DISON	
FILE NAME =		USER	NAME = \$	USER\$	1.0

PLOT SCALE = \$SCALE\$

\$FILEL\$

G K B (5) (5) R Y G R Y G G M M G 4 G Y - R Y D Y D M M D 7 D Q K M 5 (ROHLWING RD.) ILL. RTE. 53 (c) (c) TEMPORARY RADIO INTERCONNECT TO BRYN MAWR AVE. (SEE TEMPORARY INTERCONNECT PLANS) TEMPORARY RADIO INTERCONNECT TO THORNDALE AVE. (SEE TEMPORARY INTERCONNECT PLANS) TEMPORARY CABLE PLAN

(NOT TO SCALE)

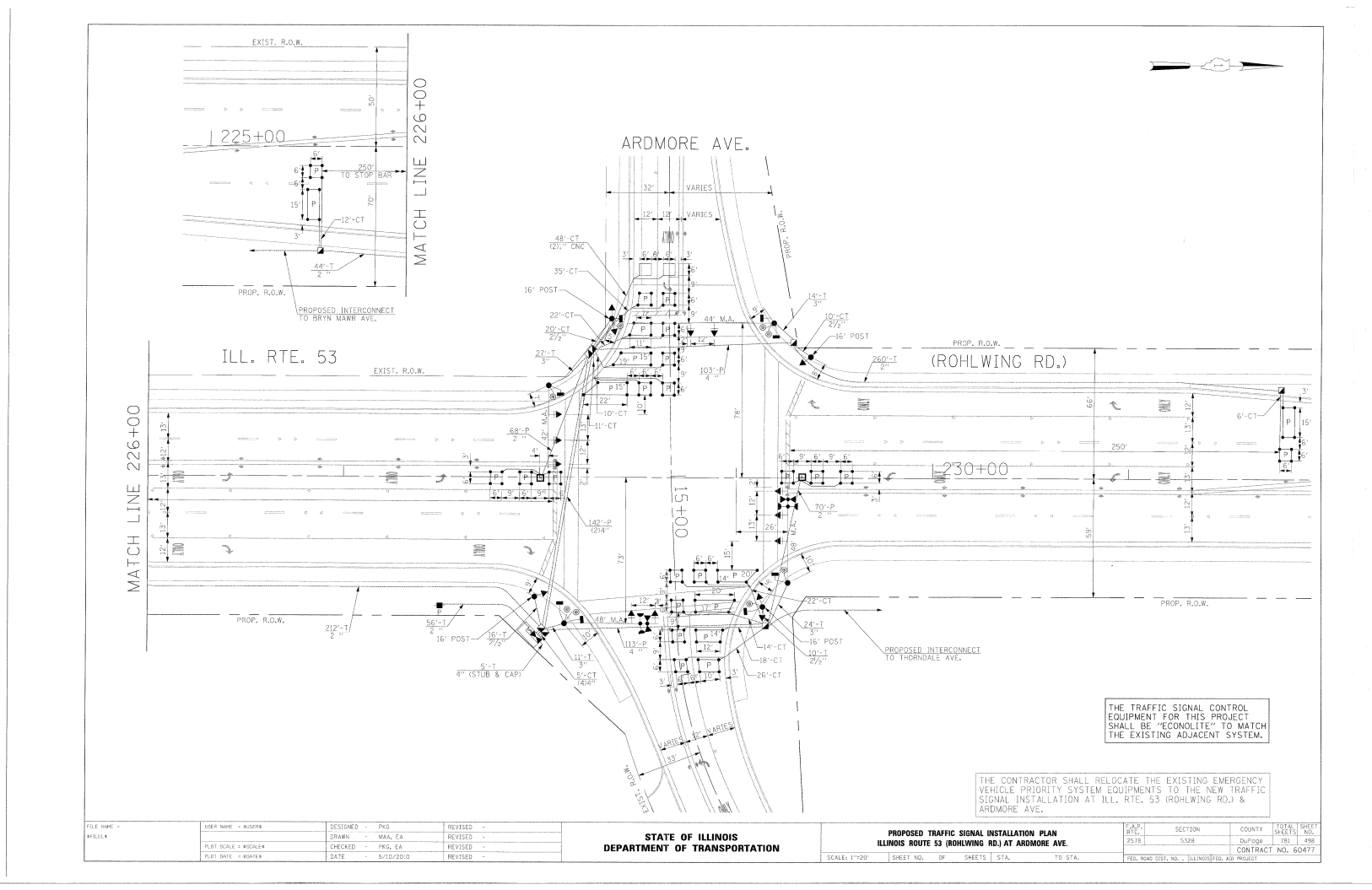
STAGES: PRE-STAGE, S1-1, S1-2, S1-3, S2-1, S2-2, S2-3, S3, AND AFTER PROPOSED GEOMETRICS ARE BUILT

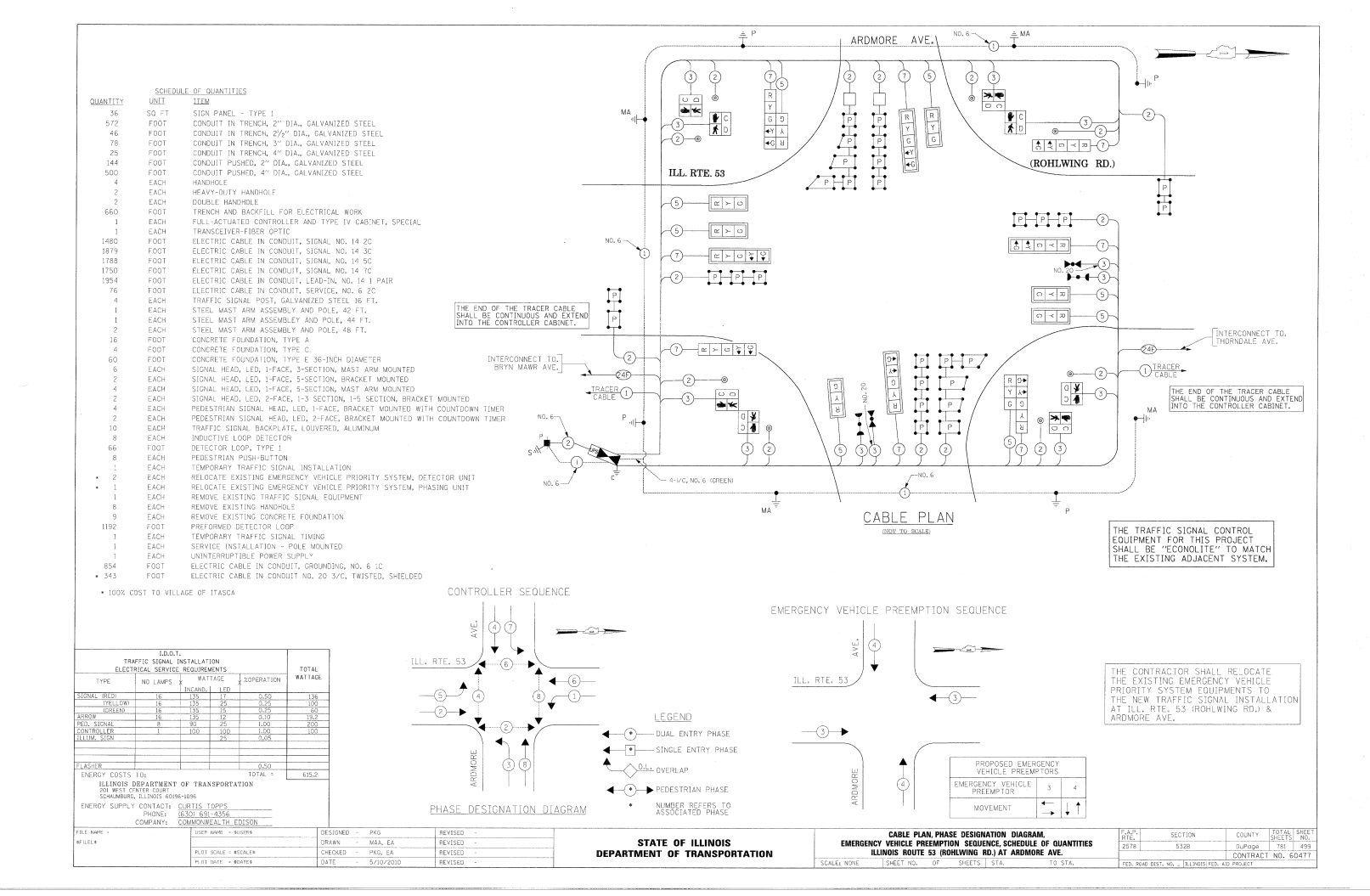
> THE TRAFFIC SIGNAL CONTROL EQUIPMENT FOR THIS PROJECT SHALL BE "ECONOLITE" TO MATCH THE EXISTING ADJACENT SYSTEM.

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**

TEMPORARY CABLE PLAN, TEMPORARY PHASE DESIGNATION DIAGRAM TEMPORARY EMERGENCY VEHICLE PREEMPTION SEQUENCE ILLINOIS ROUTE 53 (ROHLWING RD.) AT ARDMORE AVE. PRE STAGE, STAGE 1, STAGE 2 AND STAGE 3 (SHEET 4 OF 4) SCALE: NONE

SECTION CONTRACT NO. 60477





- 1. ALL CONTROL EQUIPMENT INCLUDING EMERGENCY PRE-EMPTION AND COMMUNICATION DEVICES FOR THE TEMPORARY TRAFFIC SIGNAL(S) SHALL BE FURNISHED BY THE CONTRACTOR.
- 2. ONLY CONTROLLERS SUPPLIED BY ONE OF THE DISTRICT APPROVED CLOSED LOOP EQUIPMENT MANUFACTURERS WILL BE APPROVED FOR USE AT TEMPORARY SIGNAL LOCATIONS. ALL CONTROLLERS USED FOR TEMPORARY TRAFFIC SIGNALS SHALL BE FULLY ACTUATED NEMA MICROPROCESSOR BASED WITH RS232 DATA ENTRY PORTS COMPATIBLE WITH EXISTING MONITORING SOFTWARE APPROVED BY 100T DISTRICT 1, INSTALLED IN A NEMA TS2 CABINET. ONLY ONE BRAND OF CONTROLLER WILL BE ACCEPTED FOR ANY ONE CONTRACT.
- 3. ALL TRAFFIC SIGNAL SECTIONS AND PEDESTRIAN SIGNAL SECTIONS SHALL BE LED AND 12" (300mm) DIAMETER. HEADS SHALL BE PLACED AS INDICATED ON THE TEMPORARY TRAFFIC SIGNAL PLAN OR AS DIRECTED BY THE ENGINEER, PEDESTRIAN SIGNALS SHALL INCLUDE SOLID INTERNATIONAL SYMBOLS. PEDESTRIAN SIGNALS WITH COUNTDOWN TIMERS SHALL BE USED WHEN THE EXISTING INSTALLATION UTILIZES COUNTDOWN TYPE OR AS DIRECTED BY THE ENGINEER, COUNTDOWN TYPE PEDESTRIAN SIGNALS ARE NOT TO BE INSTALLED AT A RAILROAD INTERSECTION, THE CONTRACTOR SHALL FURNISH ENOUGH CABLE SLACK TO RELOCATE HEADS TO ANY POSITION ON THE SPAN WIRE OR AT LOCATIONS ILLUSTRATED ON THE PLANS FOR CONSTRUCTION STAGING. THE TEMPORARY TRAFFIC SIGNAL SHALL REMAIN IN OPERATION DURING ALL SIGNAL HEAD RELOCATIONS, EACH TEMPORARY TRAFFIC SIGNAL HEAD SHALL HAVE ITS OWN CABLE FROM THE CONTROLLER CABINET TO THE SIGNAL HEAD.
- 4. ALL EXISTING STREET NAME AND INTERSECTION REGULATORY SIGNS SHALL BE REMOVED FROM EXISTING POLES, RELOCATED AND SECURELY FASTENED TO THE SPAN WIRE OR WOOD POLE AS DIRECTED BY THE ENGINEER.
- 5. ANY TEMPORARY SIGNAL WITHIN AN EXISTING CLOSED LOOP TRAFFIC SIGNAL SYSTEM SHALL BE INTERCONNECTED TO THAT SYSTEM USING SIMILAR BRAND CONTROL EQUIPMENT.
- 6. THE TEMPORARY TRAFFIC SIGNAL SHALL HAVE THE SIGNAL HEAD DISPLAYS, SIGNAL HEAD PLACEMENTS AND CONTROLLER PHASING MATCH THE EXISTING TRAFFIC SIGNAL, AT THE TIME OF THE TURN ON, IF NO TRAFFIC STAGING IS IN PLACE OR WILL NOT BE STAGED ON THE DAY OF THE TURN ON.
- 7. UNINTERRUPTIBLE POWER SUPPLY (UPS) SYSTEMS SHALL BE INSTALLED AND MADE OPERATIONAL AT TEMPORARY TRAFFIC SIGNAL INSTALLATIONS WHERE UPS IS INSTALLED AT THE EXISTING TRAFFIC SIGNAL, TEMPORARY TRAFFIC SIGNALS AT RAILROAD INTERSECTIONS, AND TEMPORARY TRAFFIC SIGNALS AT INTERSECTIONS WITH FIRE STATION ACTUATED EMERGENCY VEHICLE PRE-EMPTION, OR WHEN INDICATED ON THE PLANS.
- 8. TRAFFIC SIGNAL MANAGEMENT SYSTEMS SHALL BE MAINTAINED IN OPERATION AS INDICATED ON THE PLANS OR AS DIRECTED BY THE ENGINEER. REQUIRED EQUIPMENT SHALL BE AS SHOWN ON THE PLANS AND THE CONTRACTOR SHALL PLACE THE EQUIPMENT IN OPERATION TO THE SATISFACTION OF THE ENGINEER AND THE AGENCY RESPONSIBLE FOR THE TRAFFIC SIGNAL MANAGEMENT SYSTEM.
- 9. DETECTION AT TEMPORARY TRAFFIC SIGNALS SHALL BE INCLUDED FOR ALL APPROACHES OF THE INTERSECTION UNLESS INDICATED OTHERWISE ON THE PLANS, THE DETECTION SYSTEM MUST MEET THE SPECIFICATIONS OF DISTRICT 1 AND THE CONTRACTOR SHALL PLACE THE DETECTORS INTO OPERATION TO THE SATISFACTION OF THE ENGINEER.
- 10. WHEN PAN, TILT, ZOOM CAMERAS ARE INSTALLED AT THE EXISTING INTERSECTION OR ARE, CALLED FOR IN THE PLANS, THE CONTRACTOR SHALL BE RESPONSIBLE FOR INSTALLING AND MAINTAINING THE CAMERAS TO THE SATISFACTION OF THE ENGINEER AND THE AGENCY RESPONSIBLE FOR THE CAMERAS.

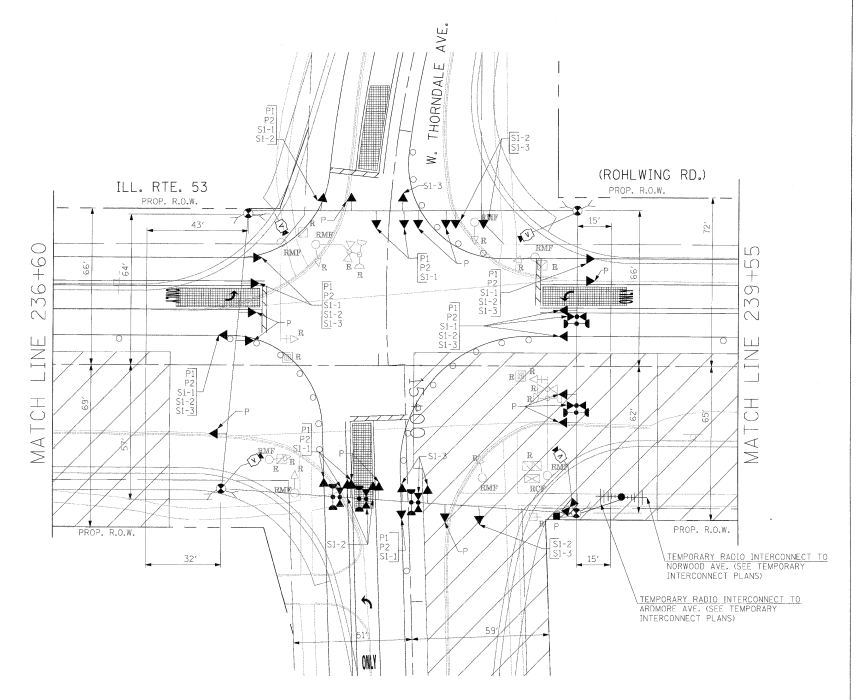
THE FOLLOWING ITEMS SHALL BE REMOVED BY THE CONTRACTOR AND SHALL BE DISPOSED OF BY THEM OUTSIDE THE RIGH-OF-WAY AT THEIR EXPENSE. THE SALVAGE VALUE OF THE REMOVED EQUIPMENT SHALL BE REFLECTED IN THE CONTRACOR'S BID PRICE.

- 1 EACH CONTROLLER AND CABINET COMPLETE
- EACH SIGNAL HEAD, 1-FACE 3-SECTION, BRACKET MOUNTED
- 2 EACH SIGNAL HEAD, 1-FACE 5-SECTION, BRACKET MOUNTED
- 2 EACH SIGNAL HEAD, 1-FACE 5-SECTION, MAST ARM MOUNTED
- 2 EACH TRAFFIC SIGNAL BACKPLATE
- 6 EACH TRAFFIC SIGNAL POST
- 2 EACH STEEL MAST ARM ASSEMBLY AND POLE
- 1 EACH SERVICE INSTALLATION

THE CONTRACTOR SHALL RELOCATE THE EXISTING EMERGENCY VEHICLE PRIORITY SYSTEM EQUIPMENTS TO THE NEW TRAFFIC SIGNAL INSTALLATION AT ILL. RTE. 53 (ROHLWING RD.) & W. THORNDALE AVE.



NOTE: THE VIDEO DETECTION ZONES SHOWN ON THE PLANS ARE FOR CONSTRUCTION STAGE 1 - SUBSTAGE 1 AND SHALL BE REDEFINED FOR EACH CONSTRUCTION STAGE AS A PART OF "TEMPORARY TRAFFIC SIGNAL INSTALLATION" WORK.



SIGNAL HEAD PLACEMENTS FOR STAGES: PRE-STAGE S1-1, S1-2, AND S1-3.

THE TRAFFIC SIGNAL CONTROL EQUIPMENT FOR THIS PROJECT SHALL BE "ECONOLITE" TO MATCH THE EXISTING ADJACENT SYSTEM.

FILE NAME =	USER NAME = \$USER\$	DESIGNED -	-	PKG	REVISED	an-	
\$FILEL\$		DRAWN		MAA, EA	REVISED	=	
	PLOT SCALE = \$SCALE\$	CHECKED -		PKG; EA	REVISED	-	
	PLOT DATE = \$DATE\$	DATE -		5/10/2010	REVISED	-	

TEMPORA	ARY TRAFFIC	SIGNAL	INSTALL	ATION A	ND REMOVAL PLAN				
ILLINOIS ROUTE 53 (ROHLWING RD.) AT W. THORNDALE AVE. PRE STAGE AND STAGE 1 (SHEET 1 OF 4)									
SCALE: 1"=20"	SHEET NO.	OF	SHEETS	STA.	TO STA.				

F.A.P. SECTION							COUNTY	OUNTY TOTAL SHEETS		
2578	2578 532B						DuPage	781	500	
								CONTRACT	NO.	60477
FED. R	GAC	DIST.	NO.		ILLINOIS	FED.	AID	PROJECT		