

MINNESOTA DEPARTMENT OF TRANSPORTATION ANOKA COUNTY

CONSTRUCTION PLAN FOR MILLING, BITUMINOUS OVERLAY, TURN LANE CONSTRUCTION, AND SIGNAL SYSTEM REVISION

LOCATED ON C.S.A.H. 8 FROM COMMERCE LANE TO FIFTH STREET, IN THE CITY OF FRIDLEY (GEOGRAPHIC DESCRIPTION)
 LOCATED ON T.H. 47 FROM 269' N. OF C.S.A.H. 8 TO 615' N. OF C.S.A.H. 8 E.B., IN THE CITY OF FRIDLEY (GEOGRAPHIC DESCRIPTION)

STATE AID PROJ. NO. 02-608-09	STATE PROJ. NO. 0205-68
GROSS LENGTH 1823.00 FEET 0.345 MILES	GROSS LENGTH 389.31 FEET 0.074 MILES
BRIDGES-LENGTH FEET MILES	BRIDGES-LENGTH FEET MILES
EXCEPTIONS-LENGTH 243.00 FEET 0.046 MILES	EXCEPTIONS-LENGTH FEET MILES
NET LENGTH 1580.00 FEET 0.299 MILES	NET LENGTH 389.31 FEET 0.074 MILES

MINN. PROJ. NO. _____
 MINN. PROJ. NO. _____

GOVERNING SPECIFICATIONS

THE 1988 EDITION OF THE MINNESOTA DEPARTMENT OF TRANSPORTATION "STANDARD SPECIFICATIONS FOR CONSTRUCTION" AS AMENDED BY THE "SUPPLEMENTAL SPECIFICATIONS" DATED MAY 2, 1994 SHALL GOVERN. ALL TRAFFIC CONTROL DEVICES AND SIGNING SHALL CONFORM TO THE MMUTCD, INCLUDING APPENDIX B, DATED NOVEMBER 1992.

INDEX

SHEET NO.	DESCRIPTION
1	TITLE SHEET
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THIS PLAN CONTAINS 11 SHEETS

DESIGN DESIGNATION

EN18 ₂₀	2,652,633
R VALUE	60
ADT (1995)=	14,871
Proj. ADT (2015)=	25,281
Proj. HCADT (2015)=	1,395
Soil Factor	NA
10 TON DESIGN	
Shoulder Width	NA

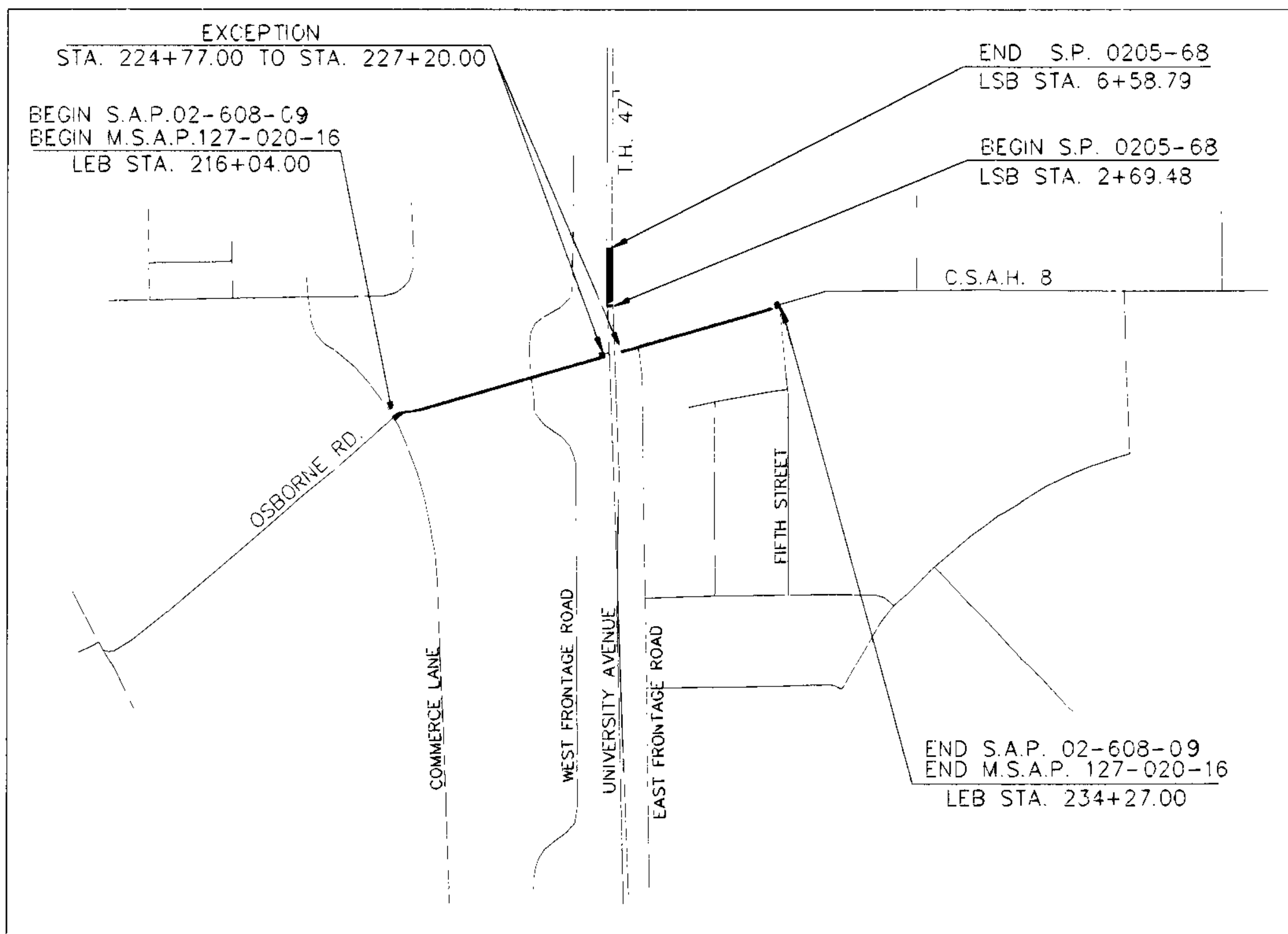
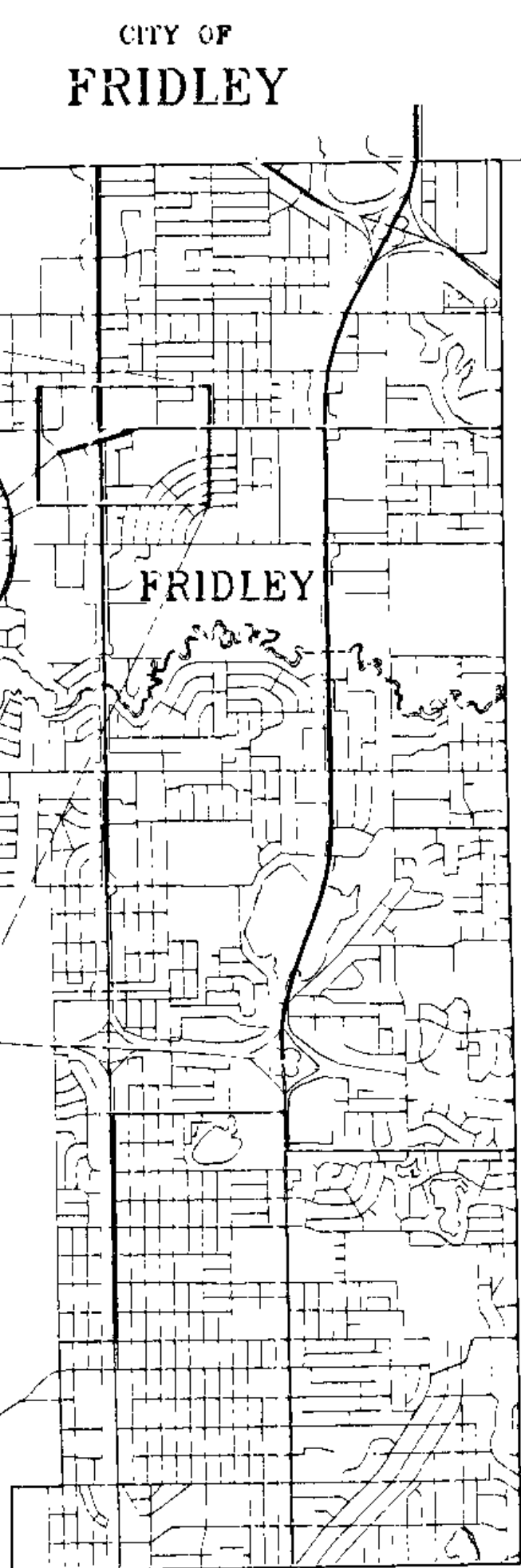
Functional Classification: ARTERIAL-HIGH DENSITY
 No. of Traffic Lanes: 4 No. of Parking Lanes: 0
 Design Speed: 35 MPH
 Based on Stopping Sight Distance
 Height of eye: 3.5' Height of object: 0.5'
 Design Speed not achieved at: NA

STA. TO STA.	MPH
STA. TO STA.	MPH
STA. TO STA.	MPH

I HEREBY CERTIFY THAT THIS PLAN WAS PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND THAT I AM A DULY REGISTERED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MINNESOTA.

DATE 7/19/95 REG. NO. 20235 ENGR. *[Signature]*
 DESIGN SQUAD. B. HJLM.

Recommended for Approval	<i>[Signature]</i>	7/19/1995
Recommended for Approval	<i>[Signature]</i>	7/19/1995
Approved	<i>[Signature]</i>	7/19/1995
Approved	<i>[Signature]</i>	7/27/1995
Recommended for Approval	<i>[Signature]</i>	8/16/1995
Recommended for Approval	<i>[Signature]</i>	8/16/1995
Recommended for Approval	<i>[Signature]</i>	8/16/1995
Right of Way Approval	<i>[Signature]</i>	7-20/1995
Approved	<i>[Signature]</i>	7-22/1995
Recommended for Approval	<i>[Signature]</i>	8/14/1995
Recommended for Approval	<i>[Signature]</i>	7-1/1995



PLAN SYMBOLS

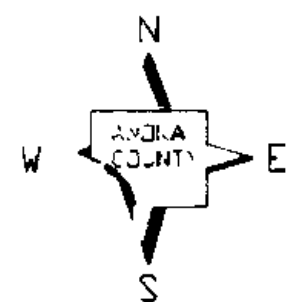
- COUNTY LINE
- TOWNSHIP OR RANGE LINE
- SECTION LINE
- QUARTER LINE
- SIXTEENTH LINE
- RIGHT OF WAY LINE
- SLOPE CASEMENT
- PRESENT RIGHT OF WAY
- PROPERTY LINE
- CORPORATE OR CITY LIMITS
- RETAINING WALL
- RAILROAD
- RAILROAD RIGHT OF WAY
- RIVER OR CREEK
- DRAINAGE DITCH
- CULVERT
- DROP INLET
- RAILROAD
- BARBED WIRE FENCE
- WOVEN WIRE FENCE
- CHAIN LINK FENCE
- WOOD FENCE
- STONE WALL OR FENCE
- HEDGE
- LOWLAND
- TIMBER
- ORCHARD
- BRUSH
- NURSERY
- CATTLE GUARD
- OVERPASS (Highway Over)
- UNDERPASS (Highway Under)
- BRIDGE
- BUILDING (One Story Frame)
- F-FRAME
- S-STUCCO
- B-BRICK
- RAILROAD CROSSING BELL
- RAILROAD CROSSING DATE
- MANHOLE
- CATCH BASIN
- FIRE HYDRANT
- GAS PIP MONUMENT
- IRON PIN
- GRAVEL PIT
- SAND PIT
- BORROW PIT
- ROCK QUARRY

UTILITY SYMBOLS

- POWER POLE LINE
- TELEPHONE OR TELEGRAPH POLE LINE
- JOINT TELEPHONE & POWER ON POWER POLES
- ON TELEPHONE POLES
- ANCHOR
- STEEL TOWER
- STREET LIGHT
- PEDESTAL Date Terminal
- GAS MAIN
- WATER MAIN
- TELEPHONE CABLE IN CONDUIT
- ELECTRIC CABLE IN CONDUIT
- TELEPHONE MANHOLE
- ELECTRIC MANHOLE
- BURIED TELEPHONE CABLE
- BURIED ELECTRIC CABLE
- AERIAL TELEPHONE CABLE
- SEWER Sanitary or Storm
- SEWER MANHOLE

SCALES

PLAN	0 10 20
PROFILE	0 10 20
HORIZONTAL	0 10 20
VERTICAL	0 10 20
X-SECTIONS	0 10 20
HORIZONTAL	0 10 20
VERTICAL	0 10 20
INDEX MAP	0 100 200



FILE NAME C:\P\0260809\15260808.DWG MIN. (07-18-95)

DATE	BY	REVISIONS

STATEMENT OF ESTIMATED QUANTITIES

CHART NO.	NOTE	ITEM NO.	ITEM	UNIT	TOTAL QUANTITIES		ANDKA COUNTY		ST. OF MINN.		CITY OF FRIDLEY	
					ESTIMATED	FINAL	SAP 02-608-09		S.P. 0205-68		MSAP 127-020-16	
							ESTIMATED	FINAL	ESTIMATED	FINAL	ESTIMATED	FINAL
		2021 501	MOBILIZATION	LUMP SUM	1		1					
A		2104 501	REMOVE CURB & GUTTER	LIN FT	384		280				104	
B		2104 505	REMOVE CONCRETE PAVEMENT	SQ YD	284		284					
C		2104 505	REMOVE BITUMINOUS PAVEMENT	SQ YD	238		180	58				
D		2104 511	SAWING CONCRETE PAVEMENT	LIN FT	9		9					
E		2104 513	SAWING BITUMINOUS PAVEMENT	LIN FT	477		75	402				
		2104 523	SALVAGE CASTING	EACH	1		1					
		2105 501	COMMON EXCAVATION	CJ YD	813(P)		467(P)	346(P)				
	①	2130 501	WATER	M-GAL	5		5					
		2211 503	AGGREGATE BASE (CV), CL 5A	CJ YD	133(P)		69	64				
F		2232 501	MILL BITUMINOUS SURFACE	SQ YD	11048		11048					
D	②⑤	0331 601	2" THICK BITUMINOUS WEARING COURSE	SQ YD	708		34				674	
		2340 508	TYPE 47 WEARING COURSE MIXTURE	TON	1303		1260	43				
		2340 510	TYPE 47 BINDER COURSE MIXTURE	TON	91		46	45				
		2340 514	TYPE 31 BASE COURSE MIXTURE	TON	143		81	62				
		2357 502	BITUMINOUS MATERIAL FOR TACK COAT	GAL	647		594	53				
G		0504 602	RELOCATE HYDRANT & VALVE	EACH	1						1	
		2506 501	CONSTRUCT DRAINAGE STRUCTURE, DESIGN G	LIN FT	2.5		2.5					
I		2506 516	CASTING ASSEMBLY	EACH	2		2					
		2506 521	INSTALL CASTING	EACH	1		1					
H	③	0506 602	RECONSTRUCT MANHOLE	EACH	1						1	
J		2521 501	4" CONCRETE WALK	SQ FT	225		225					
K	④	2531 501	CONCRETE CURB & GUTTER DESIGN B618	LIN FT	114		10				104	
K		2531 501	CONCRETE CURB & GUTTER DESIGN D418	LIN FT	263		263					
L		2531 503	CONCRETE MEDIAN	SQ YD	173		173					
M		0531 602	PEDESTRIAN CURB RAMP	EACH	1		1					
		0565 601	REVISED SIGNAL SYSTEM	LUMP SUM	1		0.5	0.5				
		2575 501	SEEDING	ACRE	0.1			0.1				
		2575 502	SEED MIXTURE NO. 700	POUND	4			4				
N		2575 505	SODDING - TYPE LAWN	SQ YD	338						338	
		2575 511	MULCH MATERIAL - TYPE 1	TON	0.2			0.2				
		2575 519	DISK ANCHORING	ACRE	0.1			0.1				
		2575 532	COMM FERTILIZER - ANALYSIS 10-10-10	POUND	50			50				
		2580 501	TEMPORARY LANE MARKING	RD STA	16		16					

BASIS OF PLANNED QUANTITIES

- 2340 TYPE 47 PLANT MIXED WEARING COURSE AND BINDER COURSE BITUMINOUS MIXTURE 110 LBS./SQ YD. PER 1" THICKNESS
- 2340 TYPE 31 PLANT MIXED BASE BITUMINOUS MIXTURE 110 LBS./SQ YD. PER 1" THICKNESS
- 2357 BITUMINOUS MATERIAL FOR TACK 0.05 GALLONS PER SQ. YD. PER LIFT APPLIED
- 2575 MULCH MATERIAL TYPE 1, 2 TONS PER ACRE
- 2575 COMMERCIAL FERTILIZER, ANALYSIS 10-10-10 500 LBS./ACRE ON ALL SEED AND SOD AREAS
- 2575 ROADSIDE SEEDING BASED ON HORIZONTAL MEASUREMENT +10% SEED MIXTURE NO. 700, 35 LBS. PER ACRE.

STANDARD PLATES

PLATE NO.	DESCRIPTION
4005 K	MANHOLE OR CATCH BASIN (ECCENTRIC CONE)
4006 K	MANHOLE OR CATCH BASIN (DESIGN 3 AND DESIGN 4)
4010 S	CONCRETE SHORT CONE & ADJUSTING RING
4011 E	PRECAST CONCRETE BASE
4101 E	RING CASTING FOR MANHOLE OR CATCH BASIN
4110 E	COVER CASTING FOR MANHOLE
4132 E	CATCH BASIN FRAME CASTING (805)
4154 B	GRATE CASTING FOR CATCH BASIN (815)
4180 H	MANHOLE OR CATCH BASIN STEP
7036 D	PEDESTRIAN CURB RAMP (FOR THE HANDICAPPED)
7100 G	CONCRETE CURB & GUTTER (DES. B)
7102 I	CONCRETE CURB & GUTTER (DES. D)
7111 H	INSTALLATION & REINFORCEMENT OF CATCH BASIN CASTINGS
8000 I	STANDARD BARRICADES

SEE TRAFFIC SIGNAL MODIFICATION PLAN SHEETS FOR ADDITIONAL PLATE REFERENCES

NOTES:

- ① FOR DUST CONTROL AS DIRECTED BY THE ENGINEER.
- ② FOR BITUMINOUS PATH CONSTRUCTION
- ③ SANITARY SEWER MANHOLE
- ④ MODIFIED FOR PEDESTRIAN RAMP CONSTRUCTION
- ⑤ SIDEWALK ITEMS ARE LIMITED TO 5% STATE AID PARTICIPATION

REVISIONS	BY	DATE	BY

CURB & GUTTER REMOVAL (A)			
STATION	LOCATION	DESCRIPTION	LIN. FT.
222+46 - 224+94	14'-50' RT LEB	RT. TURN LN.	270
222+10	32' RT LEB	DROP CURB FOR PED	10
216+50	80' LT LEB	DROP CURB FOR PED	13
217+85	62' LT LEB	DROP CURB FOR PED	13
219+05	70' LT LEB	DROP CURB FOR PED	13
220+69	71' LT LEB	DROP CURB FOR PED	13
220+93	71' LT LEB	DROP CURB FOR PED	13
222+30	71' LT LEB	DROP CURB FOR PED	13
222+32	71' LT LEB	DROP CURB FOR PED	13
TOTAL			384

CONCRETE REMOVAL (B)			
STATION	LOCATION	DESCRIPTION	S.Y.
221+62 - 222+09	13'-26' RT LEB	S.W.	40
222+54 - 222+98	11'-26' RT LEB	S.W.	27
222+90 - 223+37	13'-30' RT LEB	DRIVE	67
222+30 - 223+99	21'-26' RT LEB	S.W.	37
223+91 - 224+37	13'-31' RT LEB	DRIVE	69
224+29 - 225+14	20'-25' RT LEB	S.W.	44
TOTAL			284

BITUMINOUS REMOVAL (C)			
STATION	LOCATION	DESCRIPTION	S.Y.
222+66 - 222+98	11'-20' RT LEB		18
223+30 - 223+98	11'-21' RT LEB		55
224+32 - 225+39	11'-45' RT LEB		107
2+69 - 3+39	12'-24' RT LEB		58
TOTAL			238

SAWING CONCRETE PAVEMENT (D)			
STATION	LOCATION	DESCRIPTION	LIN. FT.
221+62	23' RT LEB	S.W.	5
228+96	13' LT LEB	MEDIAN	4
TOTAL			9

SAWING BITUMINOUS PAVEMENT (E)			
STATION	LOCATION	DESCRIPTION	LIN. FT.
224+94 - 225+35	12'-42' RT LEB		75
2+69 - 6+59	12'-24' RT LEB		402
TOTAL			477

MILL BITUMINOUS SURFACE (F)			
STATION	LOCATION	DESCRIPTION	S.Y.
216+04 - 224+80	LT/RT LEB	WEST DF T.H.	47 6326
227+30 - 234+27	LT/RT LEB	EAST DF T.H.	47 4722
TOTAL			11048

RELOCATE HYDRANTS (G)		
LOCATION	DESCRIPTION	RELOCATE TO
STATION LT/RT		STATION LT/RT
223+92	19' B' LEB	223+92 28' RT LEB
TOTAL		1

MODIFY SANITARY SEWER (H)			
STATION	LOCATION	DESCRIPTION	EACH
230+97	13' LT LEB	REPLACE CONCENTRIC CONE W/ECCENTRIC CONE	1
TOTAL			1

CASTING ASSEMBLIES (I)			
ASSEMBLY	ITEM	CASTING DETAIL	QUANTITY
A	FRAME	NO. 700-7	1
	COVER	NO. 716	1
B	FRAME	NO. 805	1
	GRATE	NO. 816	1

CONCRETE WALK (J)			
STATION	LOCATION	DESCRIPTION	S.F.
221+62 - 222+07	13'-35' RT LEB	S.W.	225
TOTAL			225

CURB & GUTTER (K)				
STATION	LOCATION	DESCRIPTION	LIN. FT.	
222+46 - 224+97	25'-55' RT LEB	RT. TURN LN.	D418	B618
222+10	32' RT LEB	DROP CURB FOR PED	263	10
215+50	80' LT LEB	DROP CURB FOR PED		13
217+85	62' LT LEB	DROP CURB FOR PED		13
219+05	70' LT LEB	DROP CURB FOR PED		13
220+69	71' LT LEB	DROP CURB FOR PED		13
220+93	71' LT LEB	DROP CURB FOR PED		13
222+30	71' LT LEB	DROP CURB FOR PED		13
222+32	71' LT LEB	DROP CURB FOR PED		13
TOTAL			263	114

CONCRETE MEDIAN (L)			
STATION	LOCATION	DESCRIPTION	S.Y.
228+96 - 231+11	13'-25' LT LEB		173
TOTAL			173

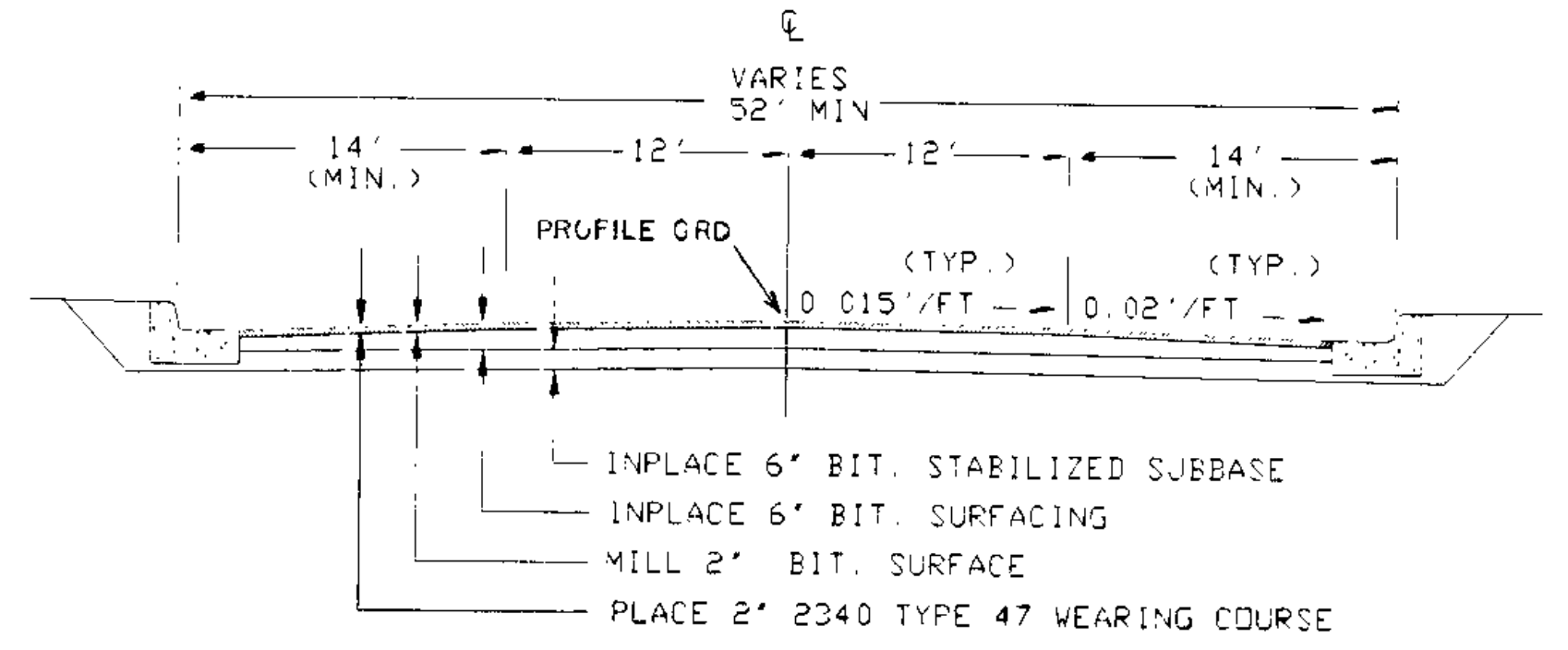
PEDESTRIAN CURB RAMP (M)			
STATION	LOCATION	DESCRIPTION	EACH
222+10	32' RT LEB		1
TOTAL			1

SODDING (N)		
STATION	LOCATION	S.Y.
216+49 - 217+85	70'-72' LT LEB	66
218+15 - 218+82	54'-80' LT LEB	28
219+08 - 220+70	59'-80' LT LEB	72
220+94 - 222+33	60'-81' LT LEB	61
222+92 - 225+45	61'-80' LT LEB	111
TOTAL		338

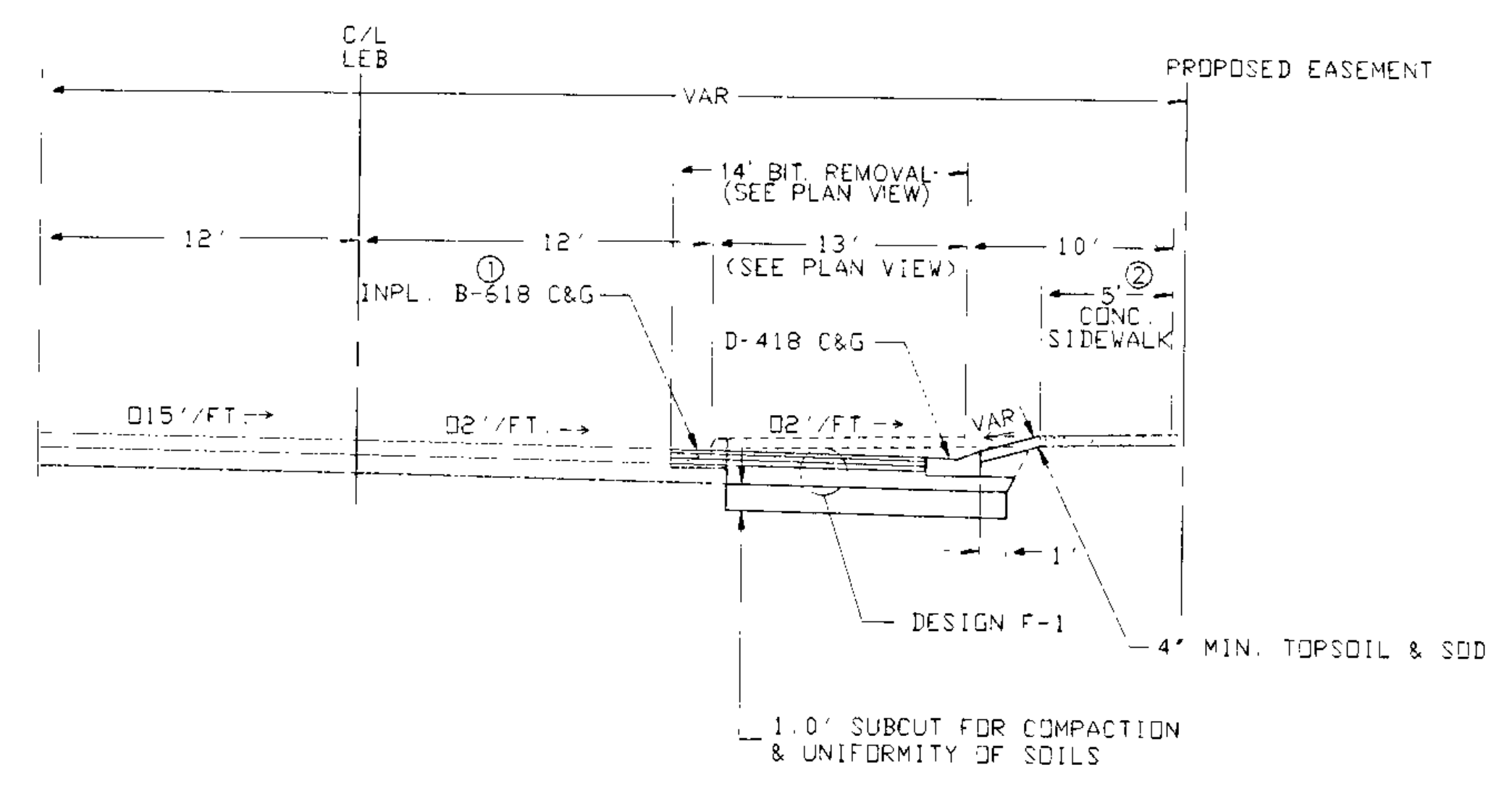
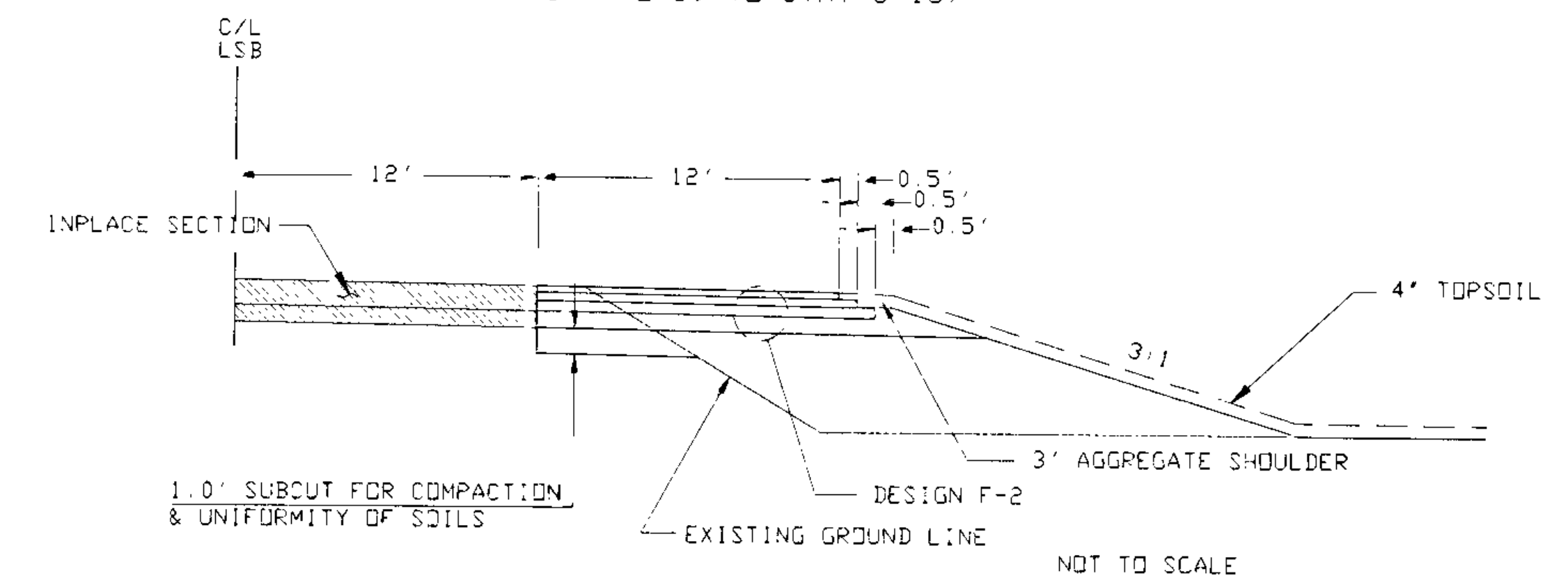
2" THICK BITUMINOUS WEAR COURSE (O)			
STATION	LOCATION	DESCRIPTION	S.Y.
222+98 - 223+30	25'-30' RT LEB	INPLACE ENT	18
223+99 - 224+27	25'-31' RT LEB	INPLACE ENT	18
216+49 - 217+85	80'-62' LT LEB	BIKEWAY	121
218+15 - 218+82	64'-70' LT LEB	BIKEWAY	60
219+08 - 220+70	69'-70' LT LEB	BIKEWAY	144
220+94 - 222+33	70'-71' LT LEB	BIKEWAY	124
222+92 - 225+45	71'-70' LT LEB	BIKEWAY	223
TOTAL			709

REVISIONS
DATE BY

S.A.P. 02-608-09 (CSAH 8)
MILLING AND RESURFACING TYPICAL SECTION

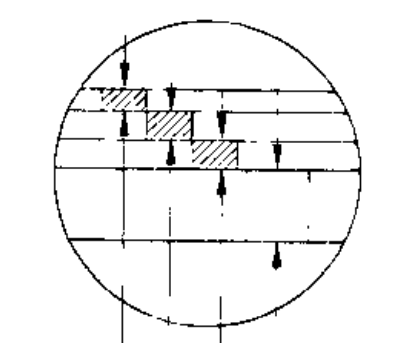


S.P. 0205-68 (T.H. 47)
LEFT TURN LANE BASE & SURFACING SECTION
(STA. 2+69 TO STA. 6+15)



- ① REMOVE AND DISPOSE OF INPLACE CONCRETE CURB AND GUTTER.
- ② PROPOSED 4" WALK AND 8" DRIVE BY OTHERS

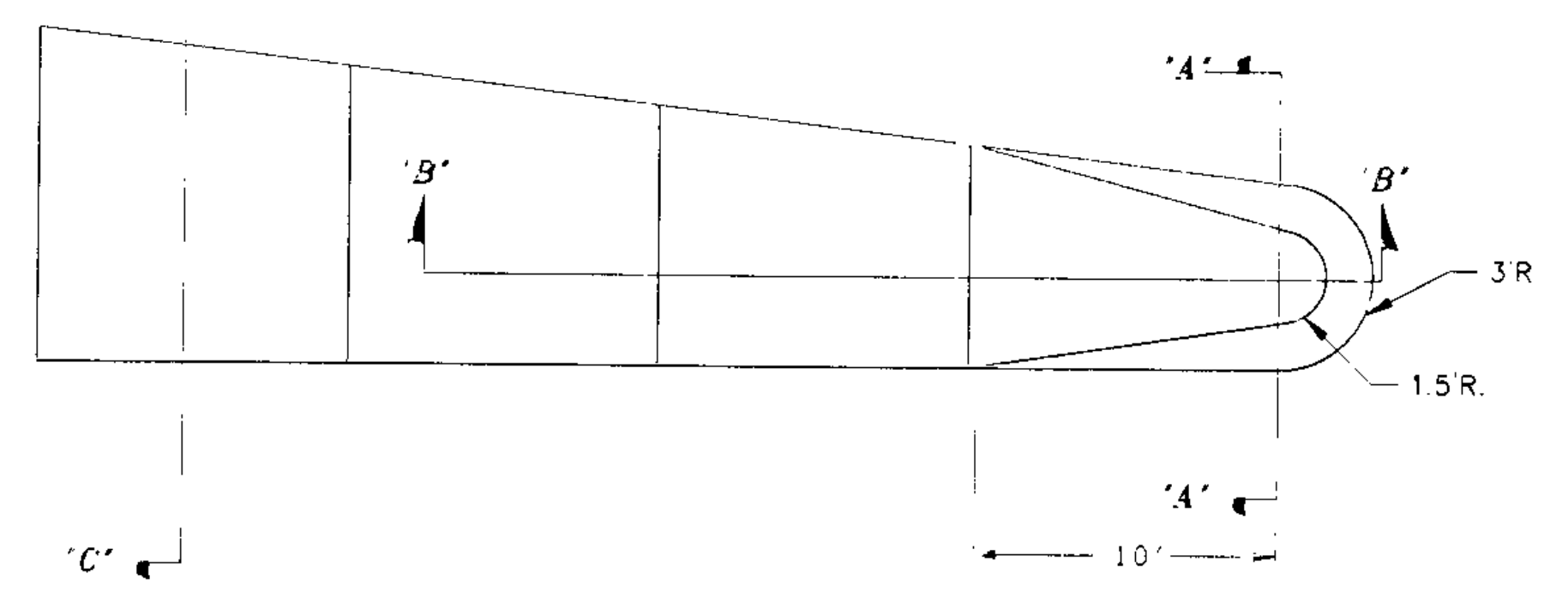
DESIGN F-1



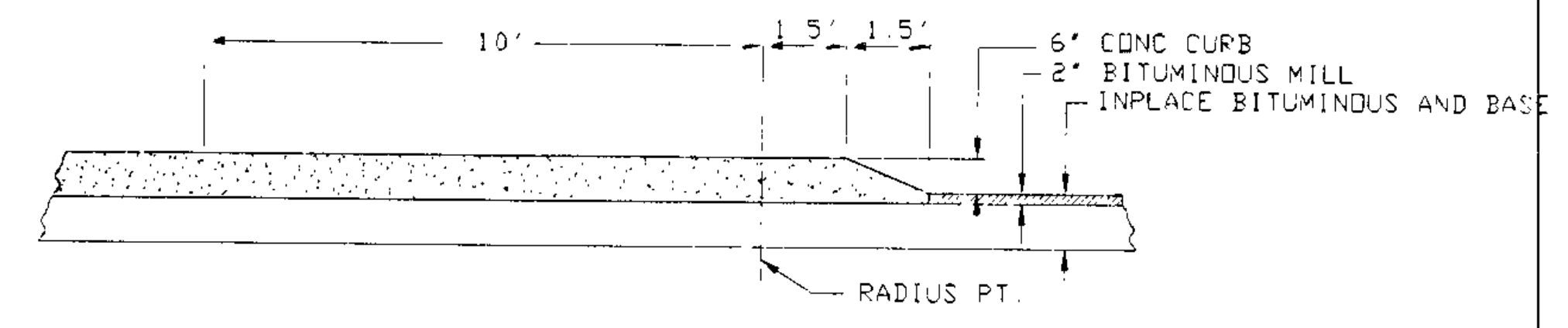
- 2" TYPE 47 WEAR (47WEA50070X)
- 2" TYPE 47 BINDER (47BIB50070X)
- 3 1/2" TYPE 31 (31BBB50000Y)
- 5" AGGREGATE BASE CLASS 5

NOTE:
NOT TO SCALE

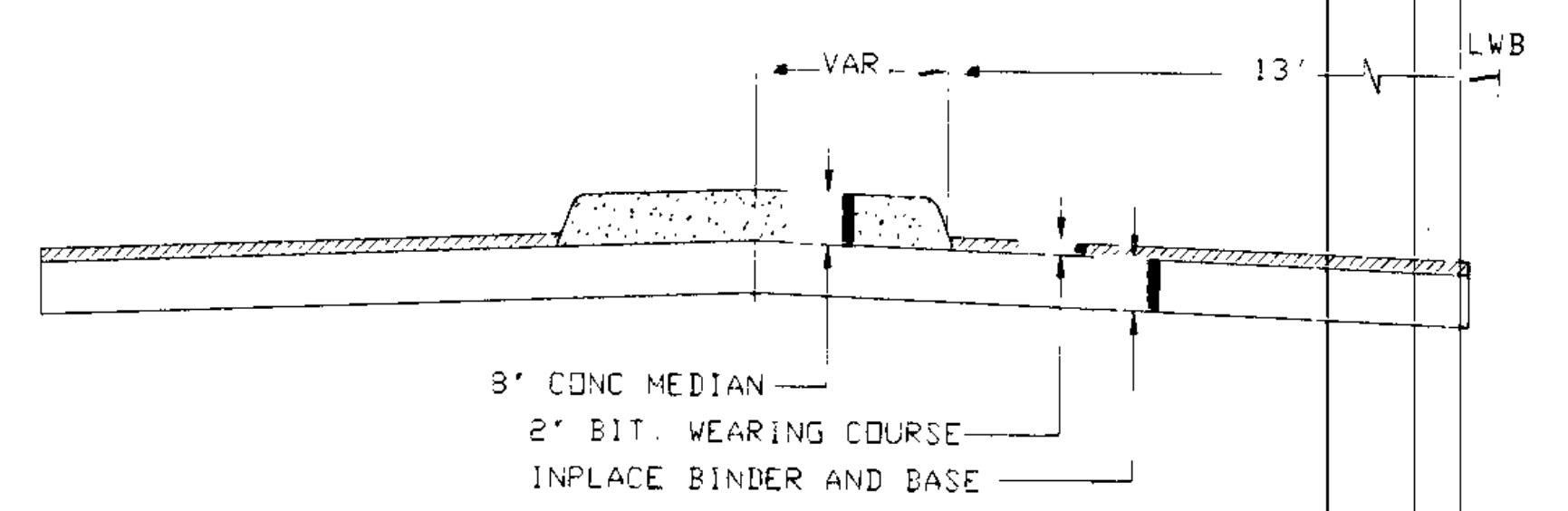
MEDIAN NOSE DETAIL
(STA. 228+96 TO STA. 231+14)



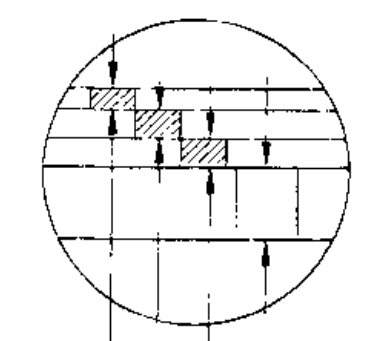
SECTION 'B'-'B'



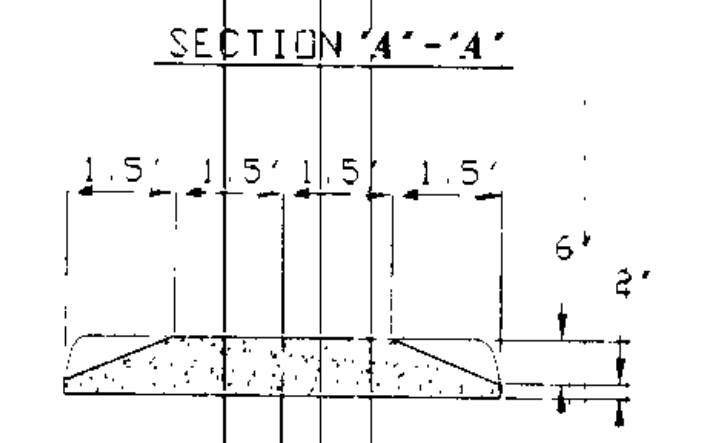
SECTION 'C'-'C'



DESIGN F-2

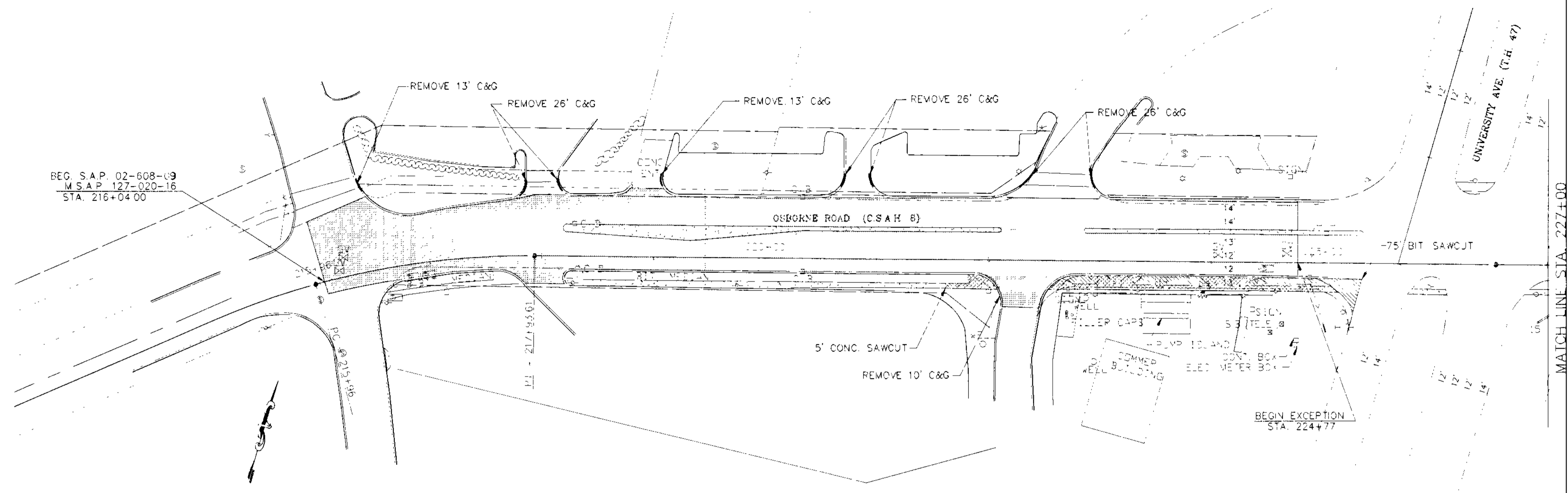


- 1 1/2" TYPE 47 WEAR (47WEA50070X)
- 1 1/2" TYPE 47 BINDER (47BIB50070X)
- 2" TYPE 31 (31BBB50000Y)
- 4" AGGREGATE BASE CLASS 5



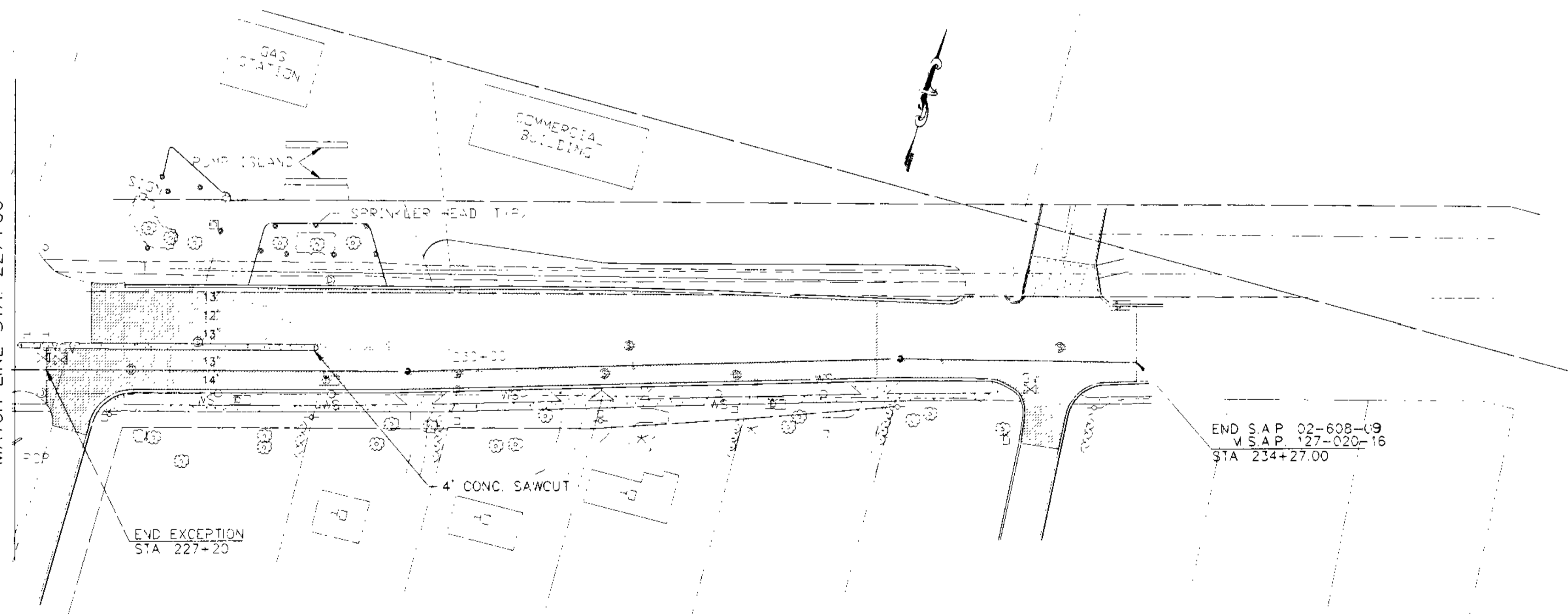
TYPICAL SECTIONS

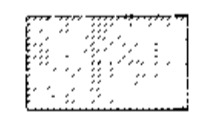
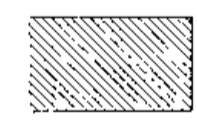
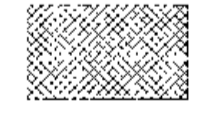
REVISIONS	DATE	BY

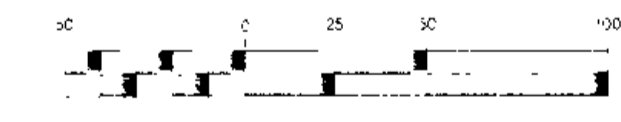


REG. S.A.P. 02-608-09
M.S.A.P. 127-020-16
STA. 216+04.00

MATCH LINE STA. 227+00



-  MILL AREAS
-  BITUMINOUS REMOVALS
-  CONCRETE REMOVALS

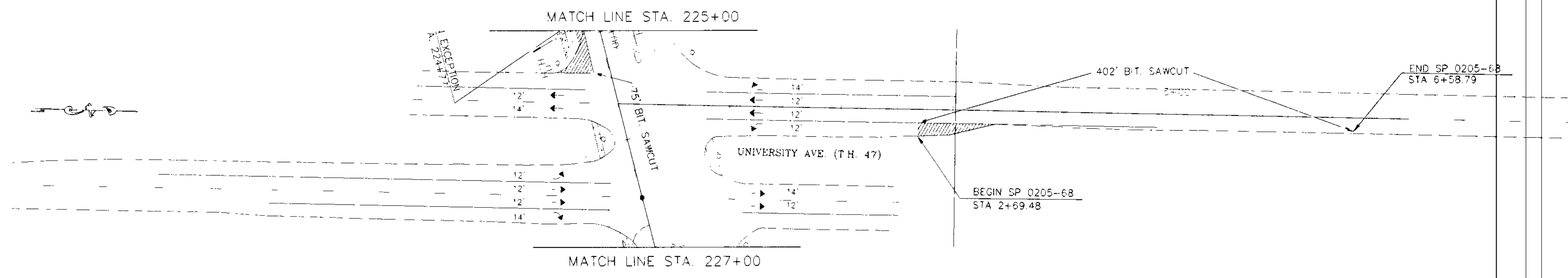


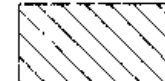
END S.A.P. 02-608-09
M.S.A.P. 127-020-16
STA. 234+27.00

END EXCEPTION
STA. 227+20

REVISIONS	BY	DATE	BY

REMOVALS
CSAH 8 LEB
STA. 216+04 TO 234+27

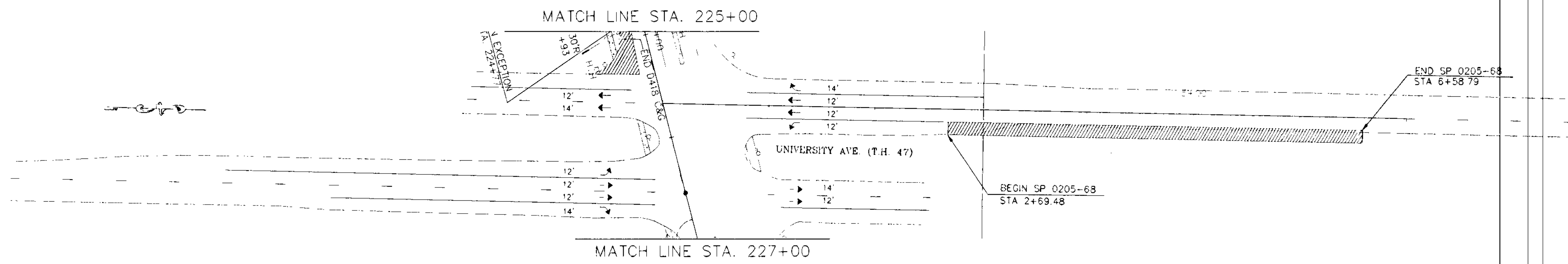


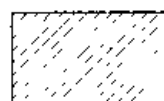
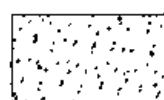
 BITUMINOUS REMOVALS

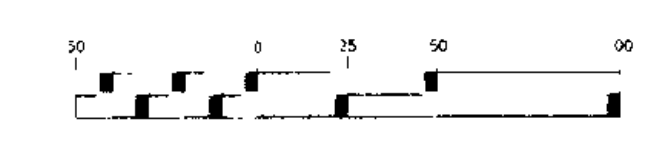


REVISIONS	DATE	BY

REMOVALS
T.H. 47 LSB
STA 0+00 TO 7+00



 NEW PAVEMENT
 NEW CONCRETE



DATE	BY	DATE	BY

FILE NAME C:\P\1260808\5\PLAN.DWG. MN. (07-14-95)

CONSTRUCTION PLAN
TH 47 LSB
STA. 0+00 TO 17+00

SIGNAL INDICATION CHART

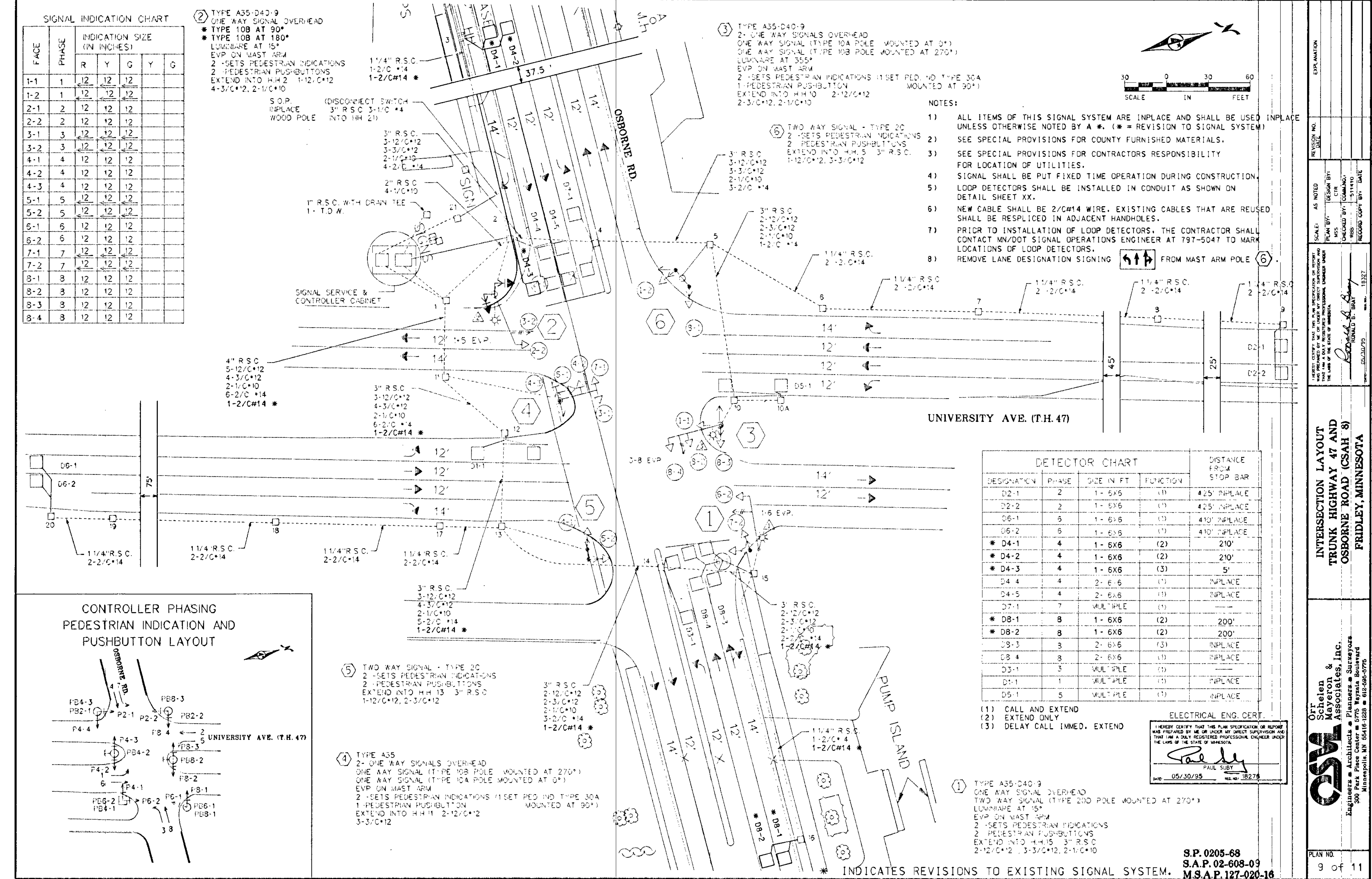
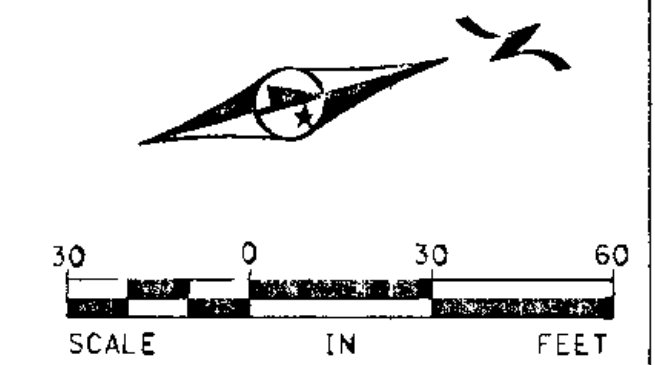
FACE	PHASE	INDICATION SIZE (IN INCHES)				
		R	Y	G	Y	G
1-1	1	12	12	12		
1-2	1	12	12	12		
2-1	2	12	12	12		
2-2	2	12	12	12		
3-1	3	12	12	12		
3-2	3	12	12	12		
4-1	4	12	12	12		
4-2	4	12	12	12		
4-3	4	12	12	12		
5-1	5	12	12	12		
5-2	5	12	12	12		
6-1	6	12	12	12		
6-2	6	12	12	12		
7-1	7	12	12	12		
7-2	7	12	12	12		
8-1	8	12	12	12		
8-2	8	12	12	12		
8-3	8	12	12	12		
8-4	8	12	12	12		

② TYPE A35-D40-9
ONE WAY SIGNAL OVERHEAD
* TYPE 10B AT 90°
* TYPE 10B AT 180°
LUMINAIRE AT 15°
EVP ON MAST ARM
2 -SETS PEDESTRIAN INDICATIONS
2 -PEDESTRIAN PUSHBUTTONS
EXTEND INTO H.H. 2 1-12/C*12
4-3/C*12, 2-1/C*10

③ TYPE A35-D40-9
2- ONE WAY SIGNALS OVERHEAD
ONE WAY SIGNAL (TYPE 10A POLE MOUNTED AT 0°)
ONE WAY SIGNAL (TYPE 10B POLE MOUNTED AT 270°)
LUMINAIRE AT 355°
EVP ON MAST ARM
2 -SETS PEDESTRIAN INDICATIONS (1 SET PED. IND TYPE 30A MOUNTED AT 90°)
1 -PEDESTRIAN PUSHBUTTON
EXTEND INTO H.H. 10 2-12/C*12
2-3/C*12, 2-1/C*10

NOTES:

- 1) ALL ITEMS OF THIS SIGNAL SYSTEM ARE INPLACE AND SHALL BE USED UNLESS OTHERWISE NOTED BY A * (* = REVISION TO SIGNAL SYSTEM)
- 2) SEE SPECIAL PROVISIONS FOR COUNTY FURNISHED MATERIALS.
- 3) SEE SPECIAL PROVISIONS FOR CONTRACTORS RESPONSIBILITY FOR LOCATION OF UTILITIES.
- 4) SIGNAL SHALL BE PUT FIXED TIME OPERATION DURING CONSTRUCTION.
- 5) LOOP DETECTORS SHALL BE INSTALLED IN CONDUIT AS SHOWN ON DETAIL SHEET XX.
- 6) NEW CABLE SHALL BE 2/C#14 WIRE. EXISTING CABLES THAT ARE REUSED SHALL BE RESPLICED IN ADJACENT HANDHOLES.
- 7) PRIOR TO INSTALLATION OF LOOP DETECTORS, THE CONTRACTOR SHALL CONTACT MN/DOT SIGNAL OPERATIONS ENGINEER AT 797-5047 TO MARK LOCATIONS OF LOOP DETECTORS.
- 8) REMOVE LANE DESIGNATION SIGNING FROM MAST ARM POLE



DETECTOR CHART

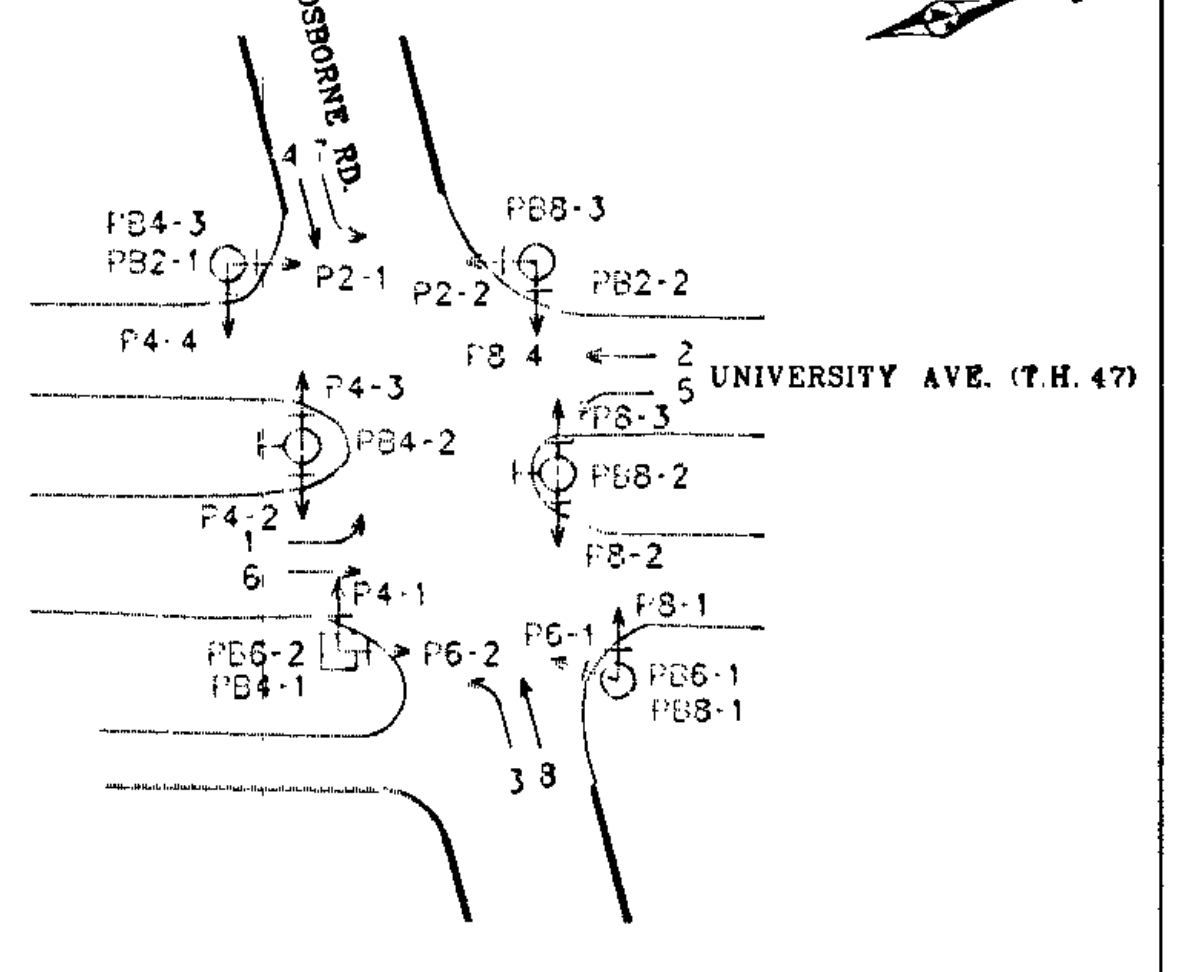
DESIGNATION	PHASE	SIZE IN FT	FUNCTION	DISTANCE FROM STOP BAR
D2-1	2	1- 6X6	(1)	425' INPLACE
D2-2	2	1- 6X6	(1)	425' INPLACE
D6-1	6	1- 6X6	(1)	410' INPLACE
D6-2	6	1- 6X6	(1)	410' INPLACE
* D4-1	4	1- 6X6	(2)	210'
* D4-2	4	1- 6X6	(2)	210'
* D4-3	4	1- 6X6	(3)	5'
D4-4	4	2- 6X6	(1)	INPLACE
D4-5	4	2- 6X6	(1)	INPLACE
D7-1	7	MULTIPLE	(1)	---
* D8-1	8	1- 6X6	(2)	200'
* D8-2	8	1- 6X6	(2)	200'
D8-3	3	2- 6X6	(3)	INPLACE
D8-4	3	2- 6X6	(1)	INPLACE
D3-1	3	MULTIPLE	(1)	---
D1-1	1	MULTIPLE	(1)	INPLACE
D5-1	5	MULTIPLE	(1)	INPLACE

- (1) CALL AND EXTEND
(2) EXTEND ONLY
(3) DELAY CALL IMMED. EXTEND

ELECTRICAL ENG. CERT.
I HEREBY CERTIFY THAT THIS PLAN SPECIFICATION OR REPORT WAS PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND THAT I AM A DULY REGISTERED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MINNESOTA.
Paul Suby
PAUL SUBY
DATE: 05/30/95 REG. NO. 18276

① TYPE A35-D40-9
ONE WAY SIGNAL OVERHEAD
TWO WAY SIGNAL (TYPE 200 POLE MOUNTED AT 270°)
LUMINAIRE AT 15°
EVP ON MAST ARM
2 -SETS PEDESTRIAN INDICATIONS
2 -PEDESTRIAN PUSHBUTTONS
EXTEND INTO H.H. 15 3" R.S.C.
2-12/C*12, 3-3/C*12, 2-1/C*10

**CONTROLLER PHASING
PEDESTRIAN INDICATION AND
PUSHBUTTON LAYOUT**



⑤ TWO WAY SIGNAL - TYPE 20
2 -SETS PEDESTRIAN INDICATIONS
2 -PEDESTRIAN PUSHBUTTONS
EXTEND INTO H.H. 13 3" R.S.C.
1-12/C*12, 2-3/C*12

④ TYPE A35
2- ONE WAY SIGNALS OVERHEAD
ONE WAY SIGNAL (TYPE 10B POLE MOUNTED AT 270°)
ONE WAY SIGNAL (TYPE 10A POLE MOUNTED AT 0°)
EVP ON MAST ARM
2 -SETS PEDESTRIAN INDICATIONS (1 SET PED. IND TYPE 30A MOUNTED AT 90°)
1 -PEDESTRIAN PUSHBUTTON
EXTEND INTO H.H. 11 2-12/C*12
3-3/C*12

* INDICATES REVISIONS TO EXISTING SIGNAL SYSTEM.

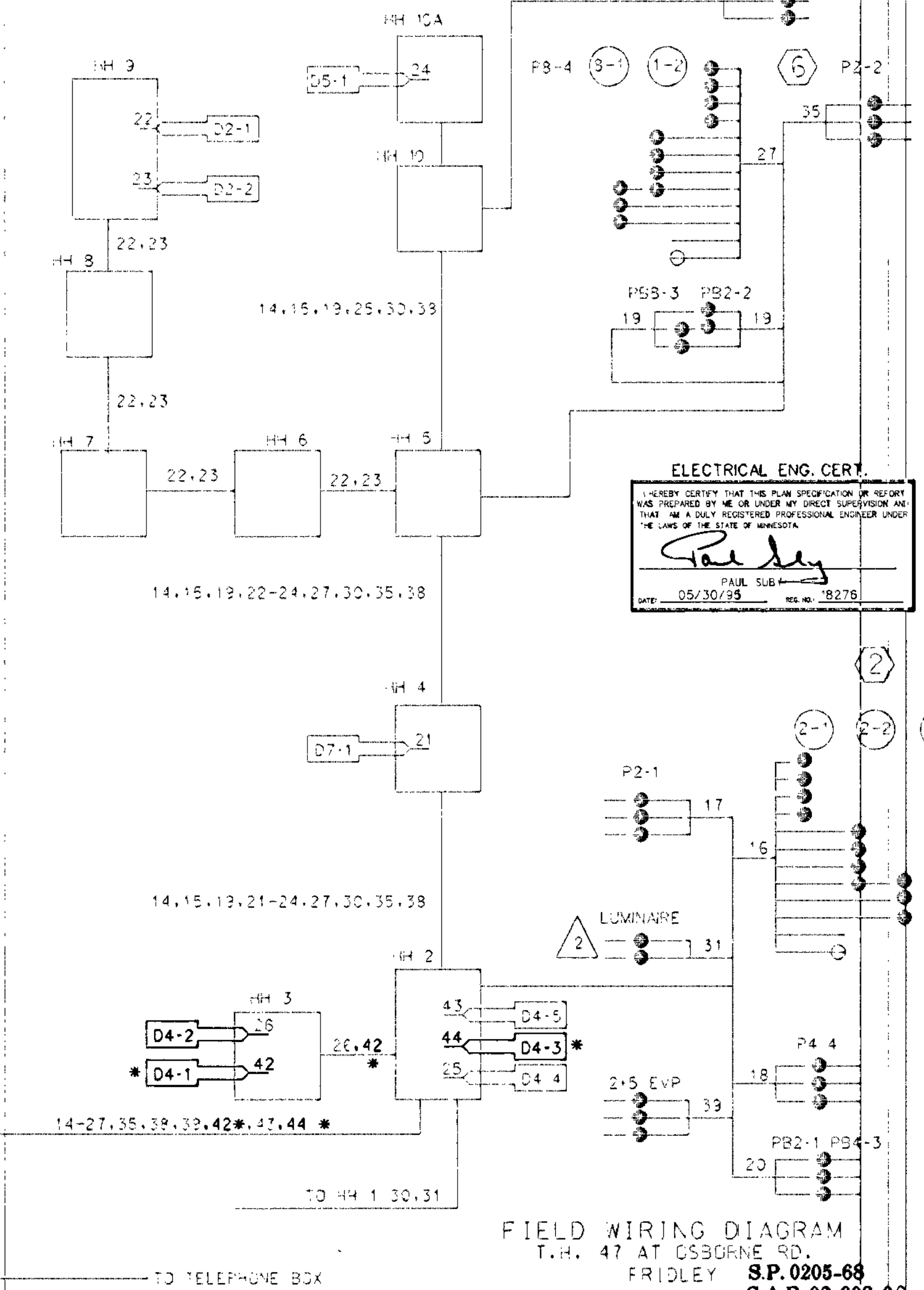
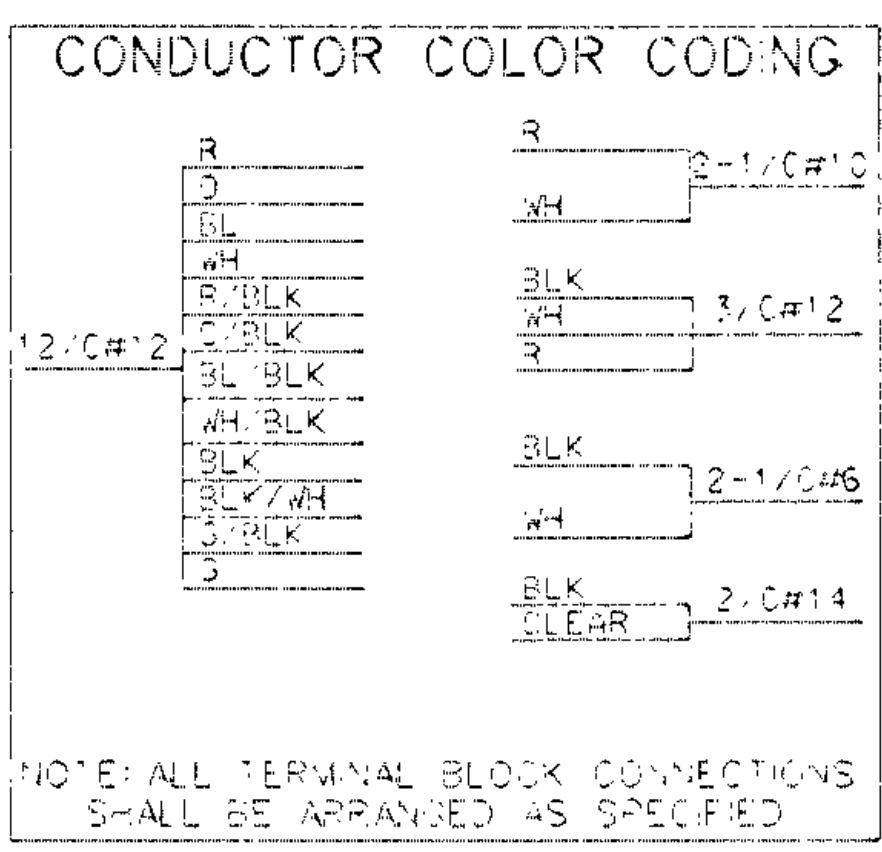
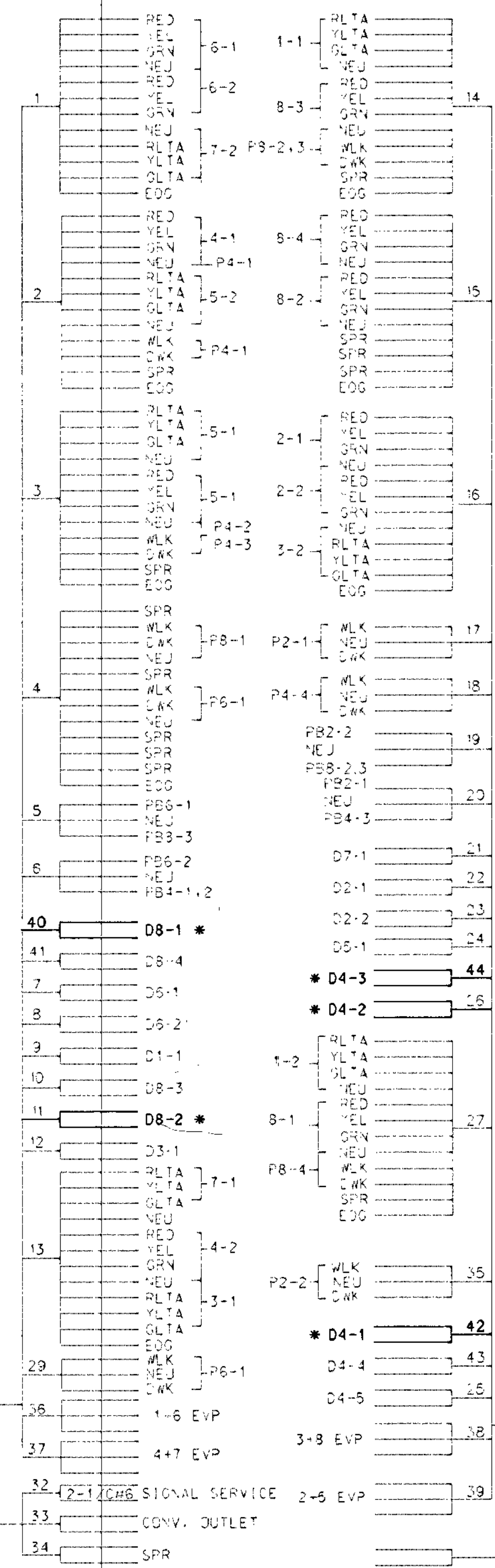
S.P. 0205-68
S.A.P. 02-608-09
M.S.A.P. 127-020-16

**INTERSECTION LAYOUT
TRUNK HIGHWAY 47 AND
OSBORNE ROAD (CSAH 6)
FRIDLEY, MINNESOTA**

Ort Schelen Mayeron & Associates, Inc.
Planners • Surveyors
Engineers • Architects • 300 Park Place Center • 5776 Yorkville Boulevard
Minneapolis, MN 55416-1228 • 612-696-9775

PLAN NO. 9 of 11

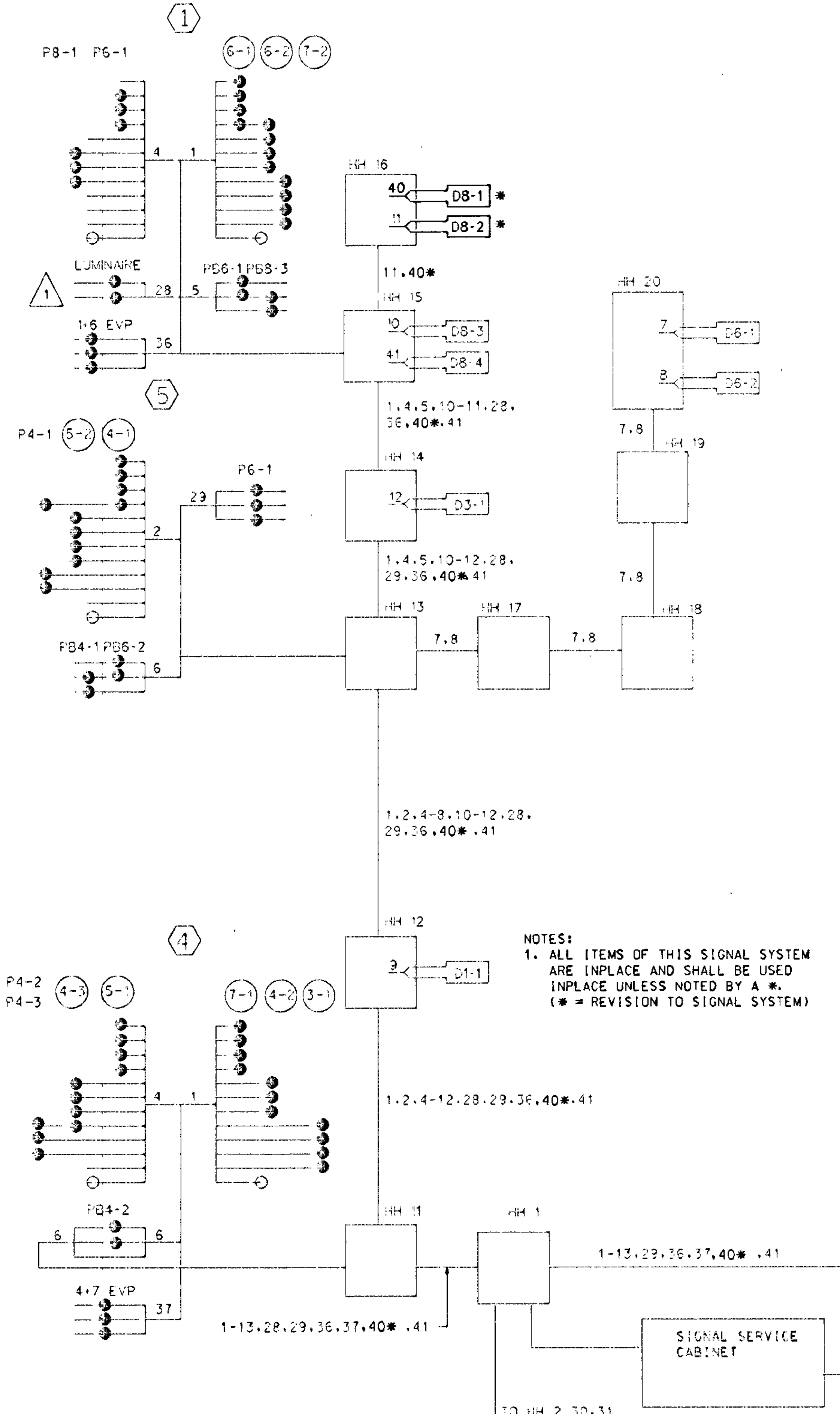
CONTROLLER CABINET



ELECTRICAL ENG. CERT.
 I HEREBY CERTIFY THAT THIS PLAN SPECIFICATION OR REPORT WAS PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND THAT I AM A DULY REGISTERED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MINNESOTA.
 PAUL SLB
 DATE: 05/30/95 REG. NO.: 18276

FIELD WIRING DIAGRAM
 T.H. 47 AT OSBORNE RD.
 FRIDLEY, MN
 S.P. 0205-68
 S.A.P. 02-608-09
 M.S.A.P. 127-020-16

* INDICATES REVISIONS TO EXISTING SIGNAL SYSTEM.



NOTES:
 1. ALL ITEMS OF THIS SIGNAL SYSTEM ARE IN PLACE AND SHALL BE USED IN PLACE UNLESS NOTED BY A *.
 (* = REVISION TO SIGNAL SYSTEM)

SIGNAL SERVICE CABINET

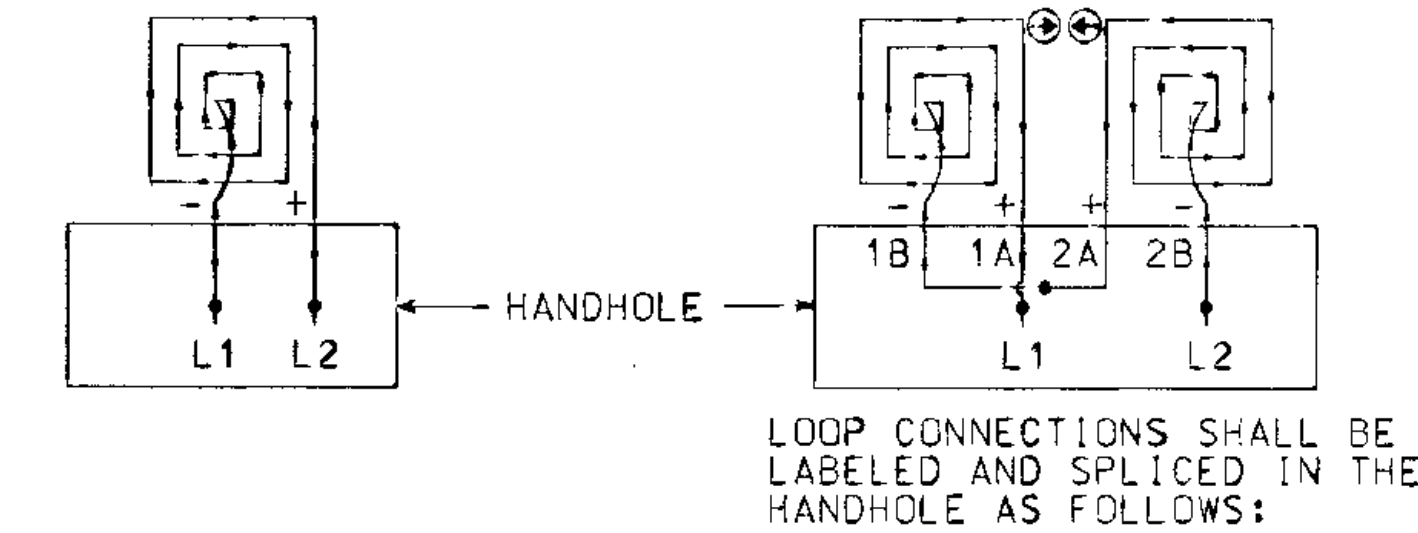
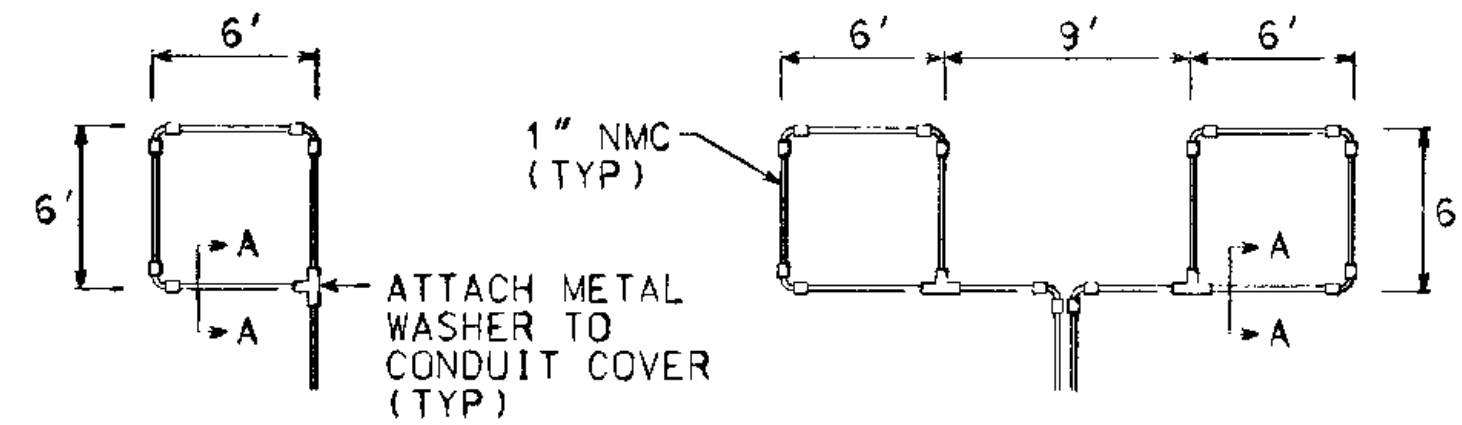
WIRING DIAGRAM
 TRUNK HIGHWAY 47 AND OSBORNE ROAD (CSAH 8)
 FRIDLEY, MINNESOTA

CSA
 Orr Schelen Mayeron & Associates, Inc.
 Engineers - Architects - Planners - Surveyors
 300 Park Place Center • 5775 Wayzata Boulevard
 Minneapolis, MN 55418-1228 • 612-686-8776

REVISION NO. DATE
 AS NOTED
 SCALE: AS NOTED
 PLAN BY: CTR
 CHECKED BY: COM NO. 511410
 RBB
 RECORD COPY BY: DATE

DATE: 05/30/95 REG. NO.: 18276

PLAN NO. 10 OF 11



LOOP CONNECTIONS SHALL BE LABELED AND SPLICED IN THE HANDHOLE AS FOLLOWS:

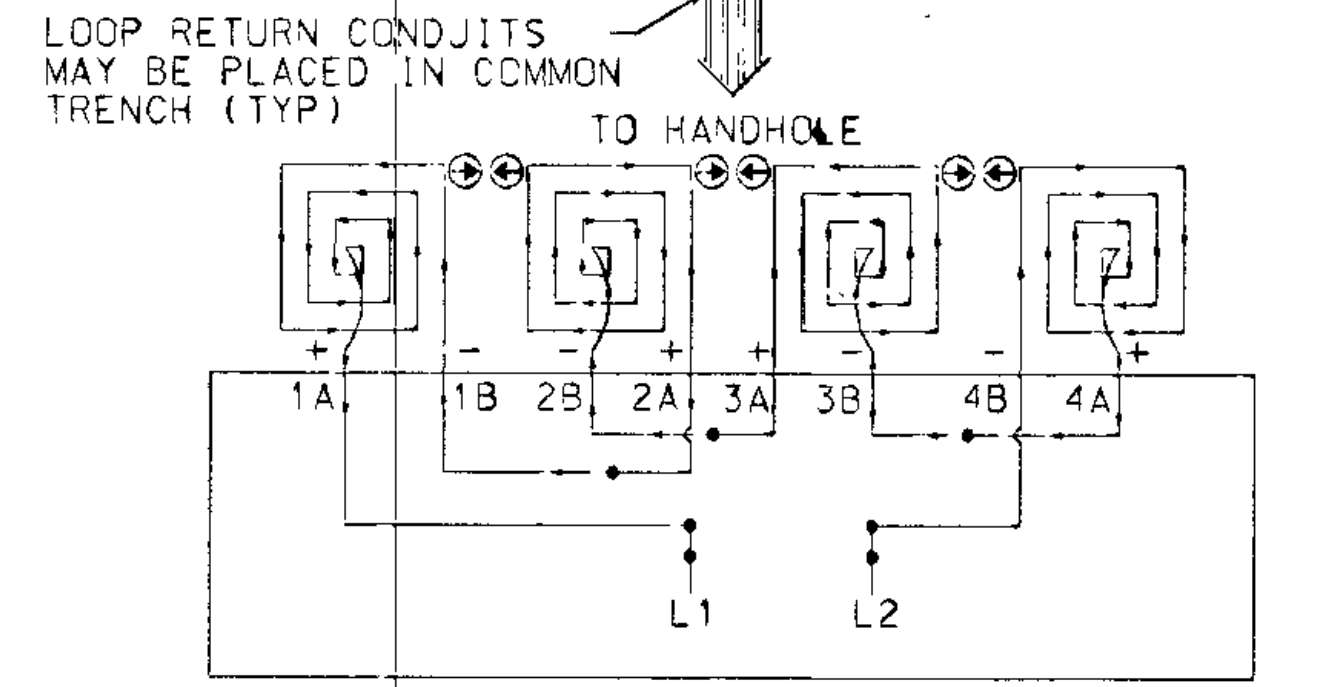
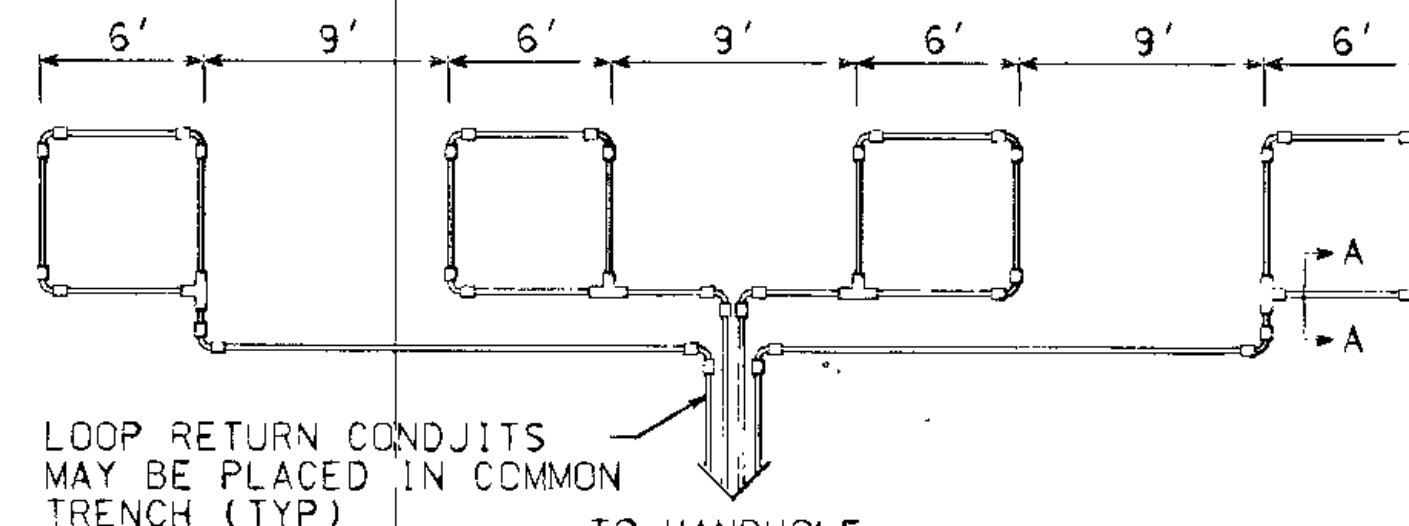
- L1 TO 1A
- 1B TO 2A
- 2B TO L2

**LOOP DETECTOR
DETAIL 'A'**
(LOOP PHASING FOR
SINGLE CONNECTION)

**LOOP DETECTOR
DETAIL 'B'**
(LOOP PHASING FOR
SERIES CONNECTION)

LOOP DETECTOR WIRING

- 1) ALL CORNERS SHALL BE 90° CONDUIT BENDS.
- 2) CONNECT WIRES IN HANDHOLES USING SPLICE KIT METHOD DESCRIBED IN THE SPECIAL PROVISIONS.
- 3) LOOP DETECTOR WIRES SHALL BE #12 AWG CROSSED LINKED POLYETHYLENE (XLP). SEE SPECIAL PROVISIONS.
- 4) LOOP LEAD IN WIRES SHALL BE TWISTED A MIN. OF (5) TURNS PER FOOT THROUGH THE CONDUIT TO THE HANDHOLE.
- 5) NMC DESIGNATES NON-METALLIC CONDUIT (SPEC. 3803)
- 6) LOOPS 6' x 6' THRU 6' x 14' SHALL HAVE (4) TURNS.
- 7) LOOPS 6' x 15' AND LARGER SHALL HAVE (2) TURNS.



LOOP CONNECTIONS SHALL BE LABELED AND SPLICED IN THE HANDHOLE AS FOLLOWS:

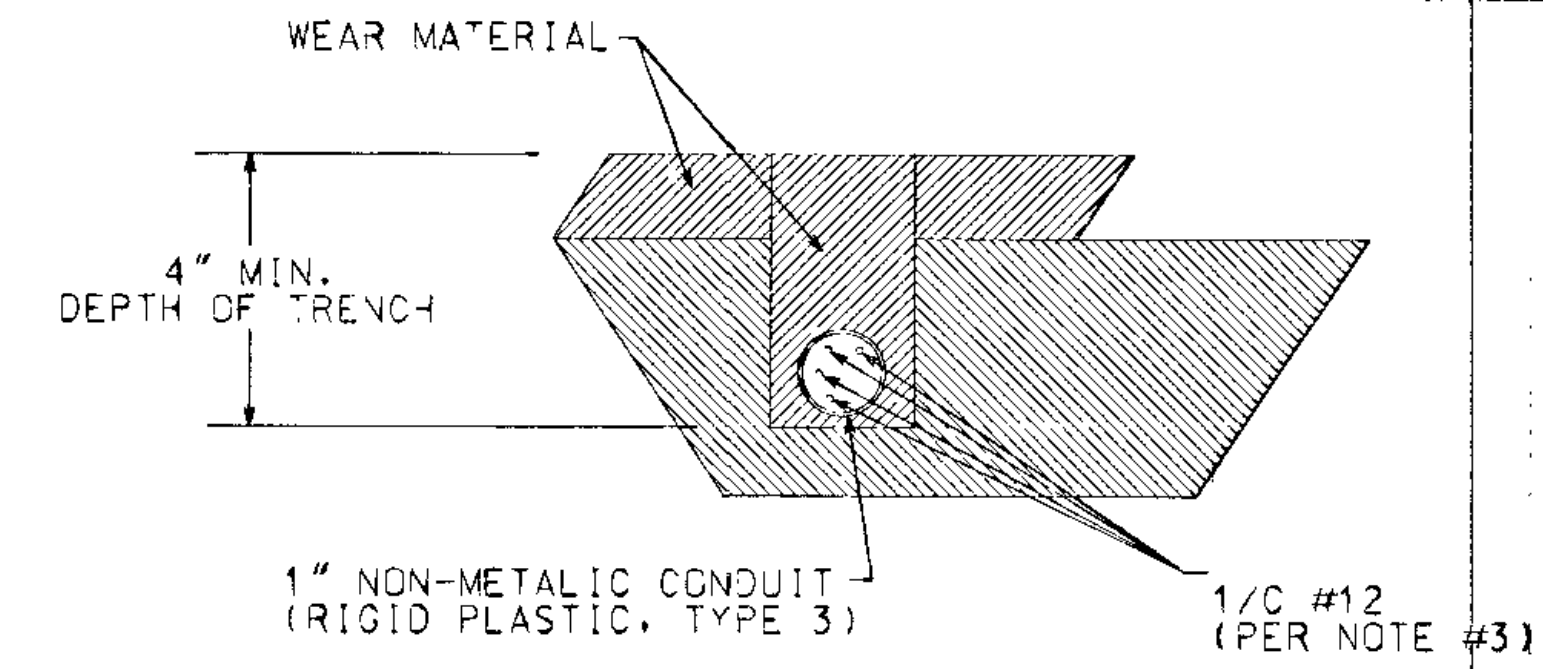
- L1 TO 1A
- 1B TO 2A
- 2B TO 3A
- 3B TO 4A
- 4B TO L2

SPLICE CONTROL CABLE TO L1 & L2 IN HANDHOLE. ALL CONDUCTORS SHALL BE TAGGED IN HANDHOLE (1A, 1B, ECT)

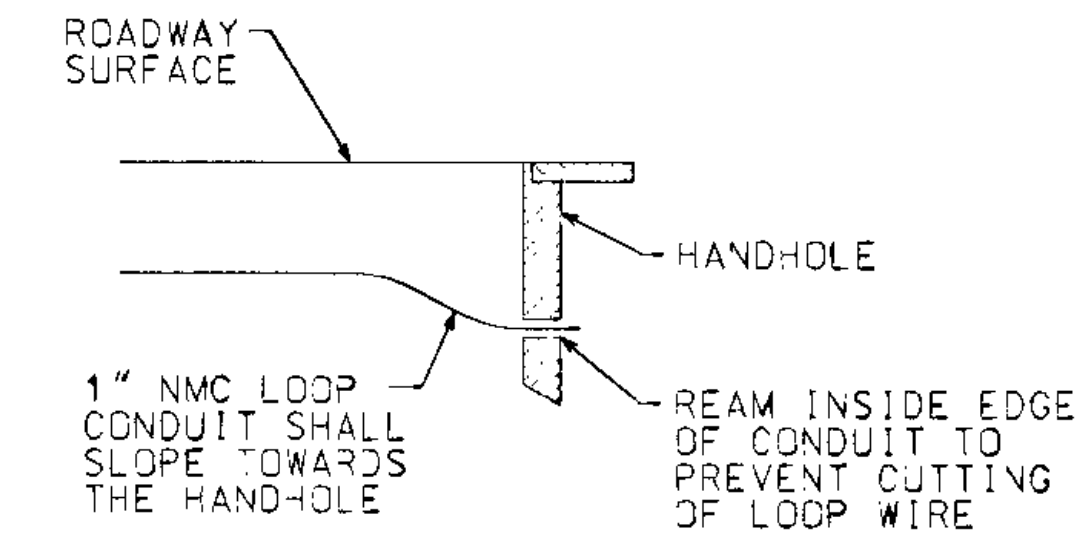
**LOOP DETECTOR
DETAIL 'C'**
(LOOP PHASING FOR
SERIES CONNECTION)

LEGEND OF SYMBOLS

CONTROLLER AND SERVICE EQUIP. NO.'s	(A)
SIGNAL BASE NO.	(B)
SIGNAL FACE NO.	(C)
LUMINAIRE NO.	(D)
CONTROLLER AND CABINET	(E)
CONTROLLER AND CABINET - IN PLACE	(F)
HANDHOLE	(G)
HANDHOLE - IN PLACE	(H)
RIGID STEEL CONDUIT (RSC)	(I)
RIGID STEEL CONDUIT (RSC) - IN PLACE	(J)
SIGNAL FACE WITH BACKGROUND SHIELD	(K)
SIGNAL FACE W/D BACKGROUND SHIELD	(L)
SIGNAL FACE - IN PLACE	(M)
PEDESTRIAN INDICATORS	(N)
PEDESTRIAN INDICATORS - IN PLACE	(O)
PEDESTRIAN PUSH BUTTONS ON PEDESTAL OR POLE	(P)
PEDESTRIAN PUSH BUTTON STATION	(Q)
TRAFFIC SIGNAL PEDESTAL	(R)
TRAFFIC SIGNAL PEDESTAL - INPLACE	(S)
TRAFFIC SIGNAL POLE AND MAST ARM	(T)
TRAFFIC SIGNAL POLE AND MAST ARM - IN PLACE	(U)
STREET LIGHT POLE AND LUMINAIRE	(V)
STREET LIGHT POLE AND LUMINAIRE - IN PLACE	(W)
MAST ARM AND LUMINAIRE	(X)
MAST ARM AND LUMINAIRE - INPLACE	(Y)
WOOD POLE	(Z)
WOOD POLE - IN PLACE	(AA)
SOURCE OF POWER	(AB)
RAILROAD SIGNAL - IN PLACE	(AC)
RIGHT OF WAY LINE	(AD)
CENTERLINE	(AE)
EDGE OF ROADWAY	(AF)
SHOULDERLINE	(AG)
CURB LINE	(AH)
STOP BAR	(AI)



SECTION A-A
DETAIL FOR LOOP INSTALLATION
IN EXISTING ROADWAY

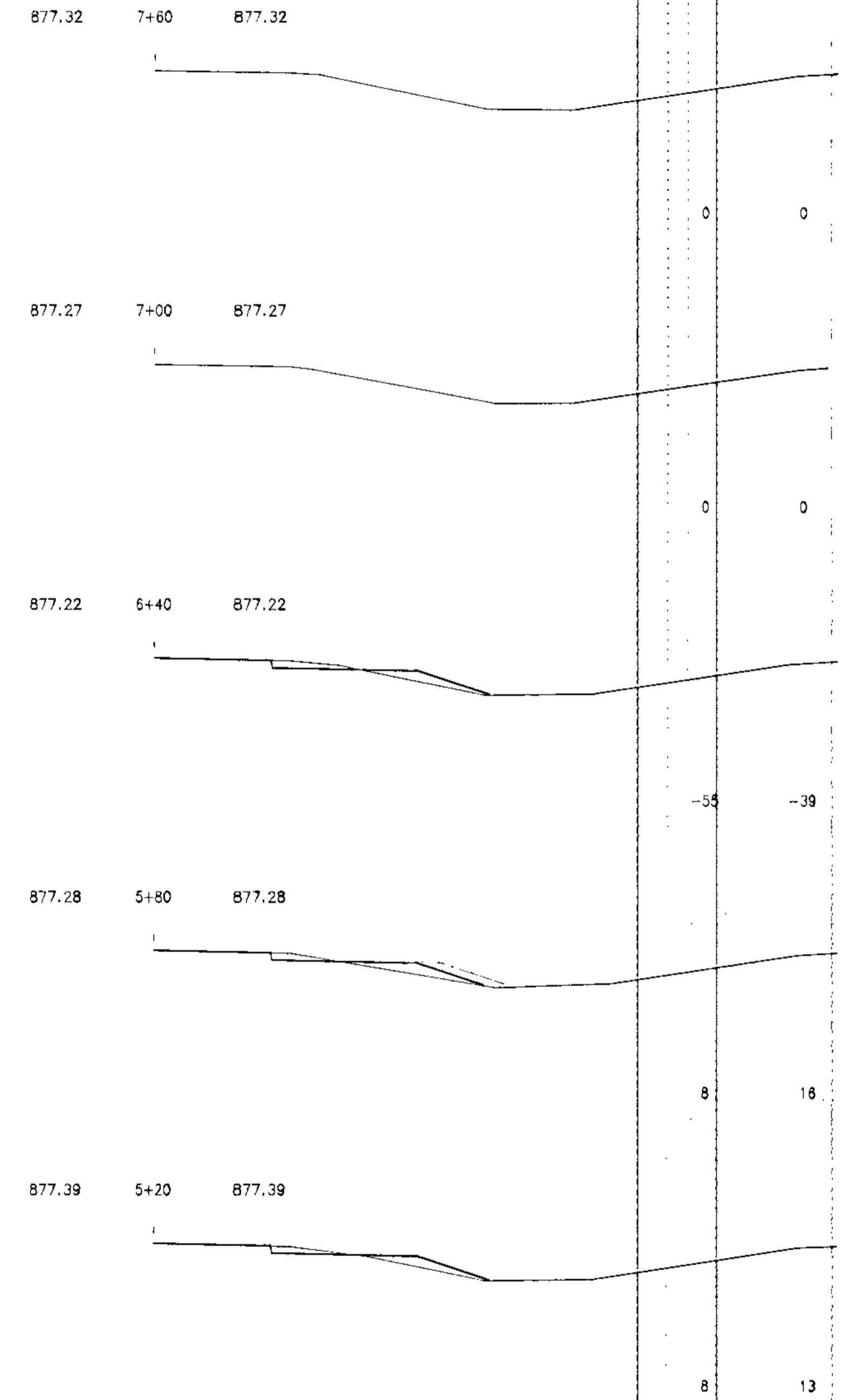
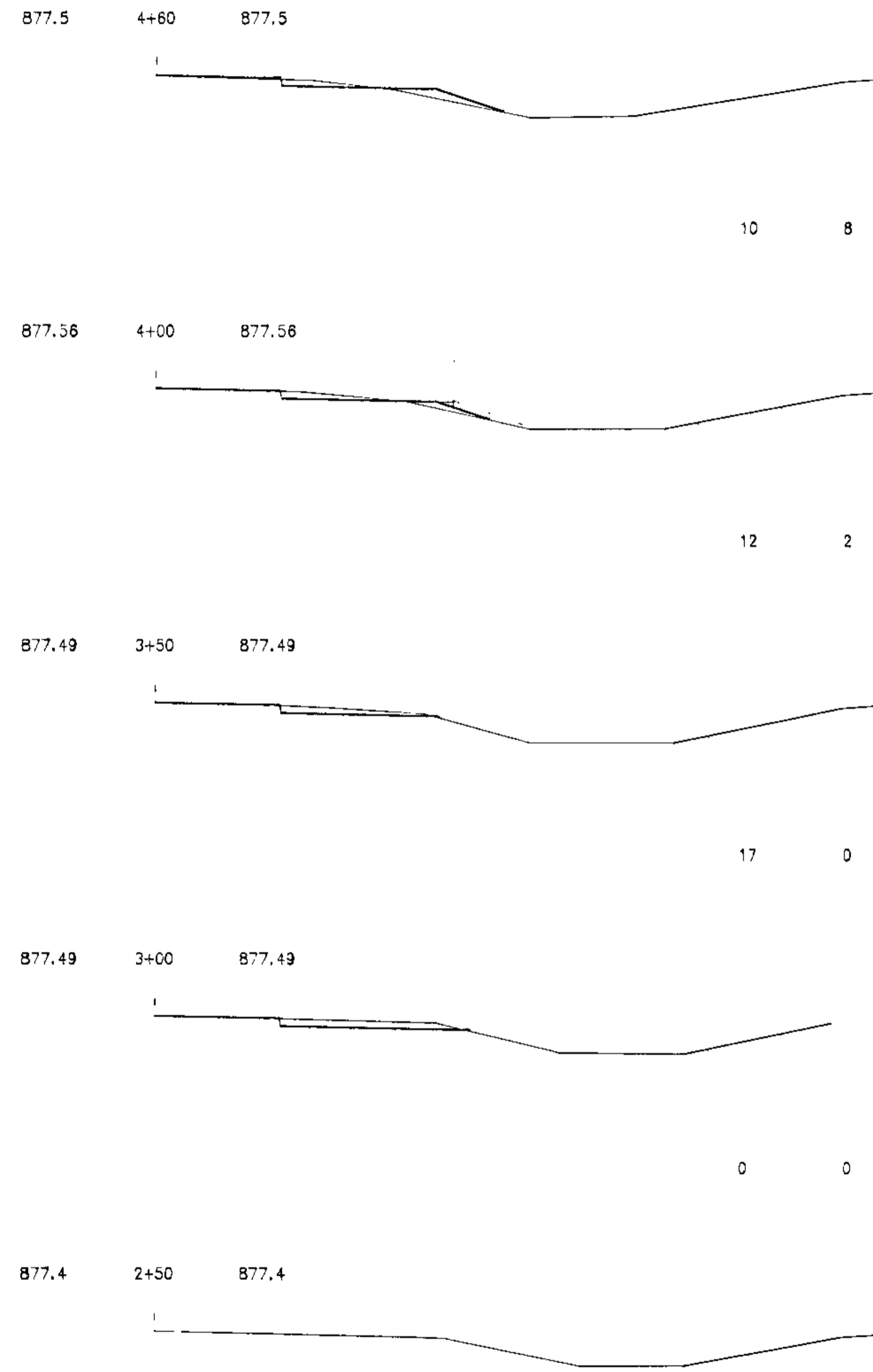


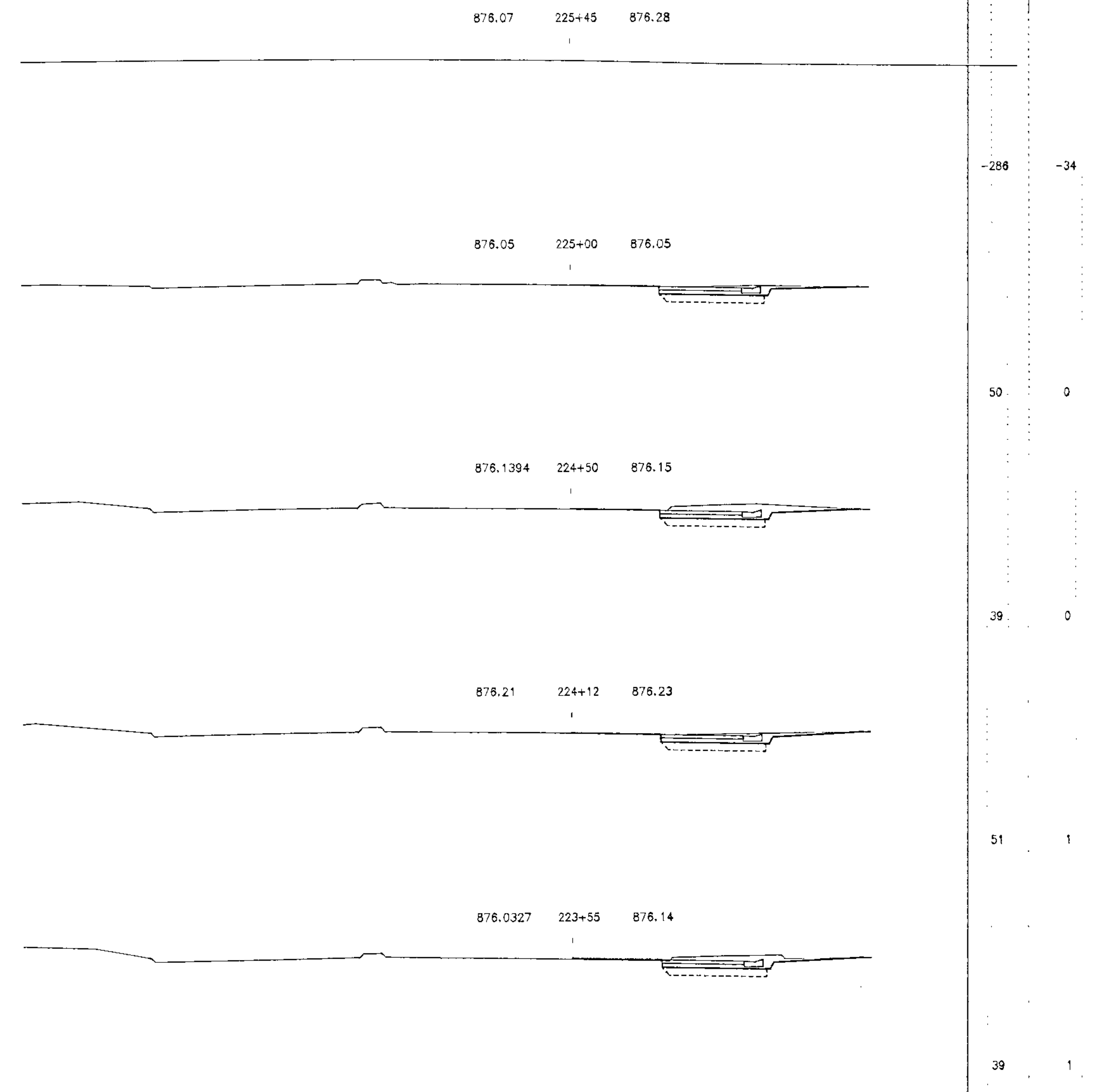
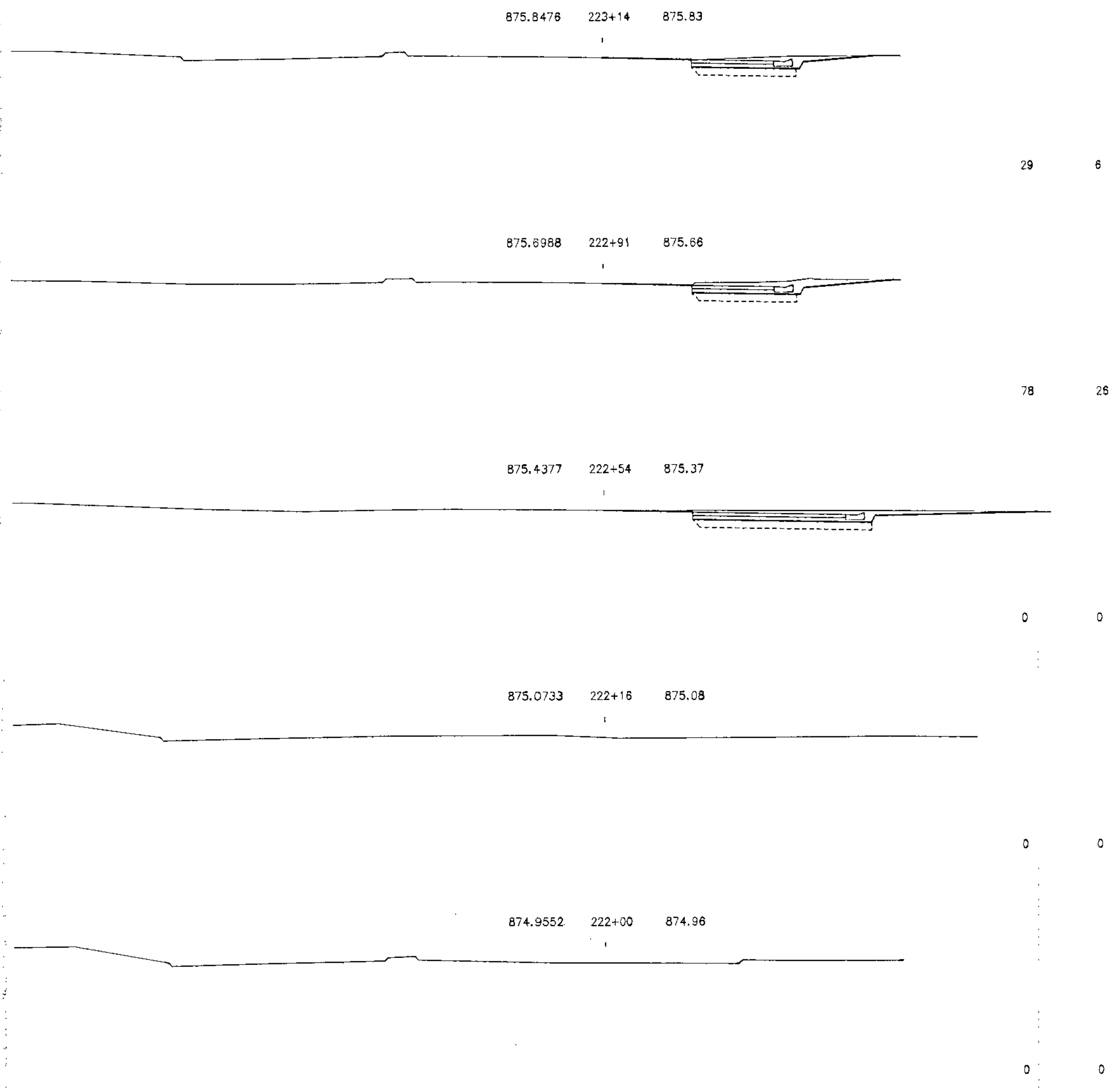
DRAINAGE DETAIL

ABBREVIATIONS

3-1(EG)	SIGNAL HEAD PHASE "3" - NO. "1"	O	ORANGE
BL	BLUE	O/BLK	ORANGE WITH BLACK TRACER
BL/BLK	BLUE WITH BLACK TRACER	P1-(EG)	PEDESTRIAN INDICATION PHASE "2" - NO. "1"
BLK	BLACK	P3	PUSH BUTTON
BLK/W/	BLACK WITH WHITE TRACER	P3-2(EG)	PUSH BUTTON PHASE "2" - NO. "1"
BR. GR.	BARE CONDUIT	PEC	PHOTOELECTRIC CELL
CH. SW.	CHECK SWITCH	PEO	PEDESTRIAN
CLR	CLEAR	R	RED
D2-1(EG)	DETECTOR PHASE "2" - NO. "1"	R&S	REMOVE AND SALVAGE
DWK	DON'T WALK	R/BLK	RED WITH BLACK TRACER
EQG	EQUIPMENT GROUND	RLTA	RED LEFT TURN ARROW
EVP	EMERGENCY VEHICLE PRE-EMPTION	RRTA	RED RIGHT TURN ARROW
F&I	FURNISH AND INSTALL	RSC	RIGID STEEL CONDUIT
FL	FLASH/FLASHING	SOP	SOURCE OF POWER
G	GREEN	SPR	SPARE
G/BLK	GREEN WITH BLACK TRACER	ST. LHT.	STREET LIGHT
GLTA	GREEN LEFT TURN ARROW	STA	STATION
GRV	GREEN	SW	SWITCH
GR. R.	GROUND ROD	SWD	SWITCHED
GRTA	GREEN RIGHT TURN ARROW	TOW	TELEPHONE DROP WIRE
GTHA	GREEN THRU ARROW	WH	WHITE
HH	HANDHOLE	WH/BLK	WHITE WITH BLACK TRACER
HPS	HIGH PRESSURE SODIUM	WLK	WALK
JB	JUNCTION BOX	YEL	YELLOW
LUM	LUMINAIRE	YLTA	YELLOW LEFT TURN ARROW
NEU	NEUTRAL	YRTA	YELLOW RIGHT TURN ARROW
NMC	NONMETALLIC CONDUIT	YTHA	YELLOW THRU ARROW

REVISION NO. DATE	EXPLANATION
SCALE: AS NOTED	DESIGN BY: [Signature]
DRAWN BY: [Signature]	CHECKED BY: [Signature]
DATE: 05/20/95	DATE: 05/20/95
<p>MISC. DETAILS TRUNK HIGHWAY 47 AND OSBORNE ROAD (CSAH 8) FRIDLEY, MINNESOTA</p>	
<p>CSA Schelen & Associates, Inc. Engineers - Architects - Planners - Surveyors 300 Park Place Center - 5775 Wayzata Boulevard Minneapolis, MN 55416-1228 - 612-946-6776</p>	
PLAN NO.	11 of 11





02-608-08 X-SECTIONS CSAH 8