TRAFFIC CONTROL PLAN

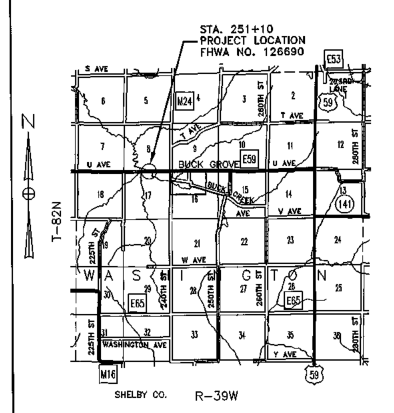
THIS ROAD WILL BE CLOSED TO THROUGH TRAFFIC DURING CONSTRUCTION. LOCAL TRAFFIC TO ADJACENT PROPERTIES WILL BE MAINTAINED AS PROVIDED FOR IN ARTICLE 1107.08 OF THE CURRENT STANDARD SPECIFICATIONS. TRAFFIC CONTROL DEVICES, PROCEDURES, LAYOUTS, SIGNING, AND PAVEMENT MARKINGS INSTALLED WITHIN THE LIMITS OF THIS PROJECT SHALL CONFORM TO THE "MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES FOR STREETS AND HIGHWAYS" AS ADOPTED BY THE DEPARTMENT PER 761 OF THE IOWA ADMINISTRATIVE CODE (IAC) CHAPTER 130."

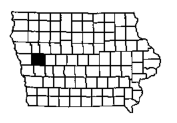
DRAWING APPROVAL

ALL SHOP DRAWINGS THAT REQUIRE APPROVAL SHALL BE APPROVED BY SUNDQUIST ENGINEERING, P.C.

ADDRESS: 120 SOUTH MAIN, P.O. BOX 220 DENISON, IOWA 51442-0220 TELEPHONE: (712)263-8118

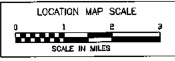
THESE SHOP DRAWINGS SHALL NOT BE SENT TO IOWA D.O.T. OFFICE OF BRIDGE DESIGN.





SUNDOUIST ENGINEERING, P.C.
CONSULTING ENGINEERS

HIGHWAYS . MUNICIPAL . MAPPING . SURVEYING 20 S. MAIN, P.O. BOX 220, DENISON, IOWA 51442-022 PHONE: (712)263-81|8 FAX: (712)263-218|



lowa Department of Transportation Highway Division

PLANS OF PROPOSED IMPROVEMENTS ON THE

FARM-TO-MARKET SYSTEM

CRAWFORD COUNTY

PROJECT NO. BHS-C024(72)--63-24BRIDGE DECK OVERLAY ON COUNTY HIGHWAY E-59 OVER BUCK CREEK

SCALES: AS NOTED

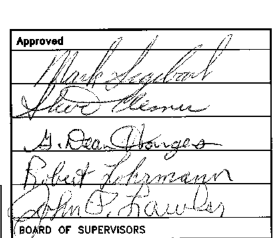
The lowa Department of Transportation Standard Specifications for Highway and Bridge Construction, Series 2001, plus the applicable General Supplemental Specifications, Developmental Specifications, Supplemental Specifications and Special Provisions, shall apply to construction work on this project.

	TOTAL SHEETS
PROJECT NUM	MBER
BHS-C024(72)	-63-24
R.O.W. PROJECT	NUMBER
PROJECT IDENTIFICATION	ON NUMBER

	INDEX OF SHEETS
NO.	DESCRIPTION
A1	TITLE SHEET
B1	ESTIMATE SHEET, GENERAL NOTES AND ESTIMATE REFERENCE INFORMATION
C1_	TABULATIONS, TYPICALS
V1	BRIDGE SITUATION PLAN
	 -
	·

MILEAGE SUMMAR	₹Y	
LOCATION	LIN. FT.	MILES
BRIDGE AT STA. 251+10	127.00	0.024

	STANDARD ROAD PLANS									
The following S	The following Standard Road Plans shall be considered applicable to construction work on this project.									
NUMBER	DATE	NUMBER	DATE	NUMBER	DATE					
RG-6	100201				į					
RS-27	10-28-97									
•										
				i						
•										



lowa Department of Transportation **Highway Division** Accepted for Letting

BISTRICT 3 LOCAL SYSTEMS ENGINEER DA 10/29/0

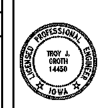
CRAWFORD COUNTY ENGINEER

Approved*

		04-30-02		101-	4
	:	DESIGN	DATA	RURAL	
-		2000 AADT		<u>330</u> V.P.D.	
		2020 AADT		X V.P.D.	
		201X DHV		XV.P.H.	
		TRUCKS		<u>X</u> %	
4		TOTAL			
TE		DESIGN ESAL			-

10/19/04

DATE



I HEREBY CERTIFY THAT THIS ENGINEERING DOCUMENT WAS PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND THAT I AM A DULY LICENSED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE

MY LICENSE RENEWAL DATE IS DECEMBER 31, 2005. PAGES OR SHEETS COVERED BY THIS SEAL:

DESIGN TEAM: TJG/SAS/TKK

ENGLISH

SE PROJECT NO. : 04404B

DATE: 08/04

FHWA NO. 126690

PROJECT NUMBER BHS-C024(72)--63-24 CRAWFORD COUNTY

SHEET NUMBER A1

GENERAL NOTES

THIS DESIGN IS FOR REPAIRS TO THE EXISTING 125'-0 X 28' CONTINUOUS CONCRETE SLAB BRIDGE ON COUNTY HIGHWAY E-59 OVER BUCK CREEK. COPIES OF THE ORIGINAL DESIGN AND REPAIR PLANS WILL BE MADE AVAILABLE TO THE CONTRACTOR. CONTACT THE OFFICE OF CONTRACTS - PROJECT DEVELOPMENT DIVISION - IOWA D.O.T. - AMES.

REPAIR SHALL CONSIST OF:

- 1. BRIDGE FLOOR REPAIR, CLASS "A"
- 2. BRIDGE FLOOR OVERLAY
- 3. INSTALLATION OF HMA LEVELING COURSES AT EACH APPROACH

ALL DIMENSIONS AND DETAILS SHOWN ON THESE PLANS PERTINENT TO NEW CONSTRUCTION IN RELATION TO EXISTING PORTIONS OF THE STRUCTURE SHALL BE VERIFIED IN THE FIELD BY THE CONTRACTOR BEFORE STARTING CONSTRUCTION.

BRIDGE FLOOR OVERLAY SHALL CONSIST OF REMOVING THE FLOOR CONCRETE TO A DEPTH OF 4" BELOW THE EXISTING SURFACE, EXCEPT AT DRAINS AND ELSEWHERE AS NOTED, TRANSPORTING THE CONCRETE REMOVED FROM THE PROJECT, AND OVERLAYING WITH 1 3/4" OF PCC.

UTILITY COMPANIES WHOSE FACILITIES ARE SHOWN ON THE PLANS OR ARE KNOWN TO BE WITHIN THE CONSTRUCTION LIMITS SHALL BE NOTIFIED BY THE BRIDGE CONTRACTOR OF

CONTRACTOR SHALL NOTIFY ONE-CALL (1-800-292-6989) FOR UTILITY LOCATES PRIOR TO COMMENCING WORK.

PRESENT FLOOR THICKNESS IS ABOUT 18 5/8 INCHES. THE CONTRACTOR SHALL EXERCISE CARE IN ORDER TO PREVENT UNNECESSARY REMOVAL OF CONCRETE BELOW THE TOP OF THE TOP LAYER OF REINFORCING. THE ENERGY OF HAND TOOLS SHALL BE RESTRICTED NEAR THE BOTTOM OF THE DESIGNATED CLASS A REPAIR AREAS IN ORDER TO PREVENT UNBONDING OF REINFORCING. NO CONCRETE SHALL BE REMOVED BELOW THE TOP OF THE TOP LONGITUDINAL REINFORCING WITHOUT PRIOR PERMISSION FROM THE COUNTY ENGINEER.

SURFACE RAISE, AS SHOWN ON THE PLANS, SHALL BE A MINIMUM. IN ORDER TO LIMIT THE ADDITIONAL DEAD LOAD SURFACE RAISE SHALL BE RESTRICTED TO A MAXIMUM OF 1/2" MORE THAN SHOWN ON THE PLANS. PROFILE MAY BE ADJUSTED TO THE EXTENT POSSIBLE WITHIN THESE LIMITS.

PLAN QUANTITY OF FLOOR REPAIR IS BASED ON THE "PLOT OF BRIDGE DECK DELAMINATIONS" AS SHOWN IN THESE PLANS. ACTUAL SPALLED AND HOLLOW AREAS, AS DETERMINED BY THE ENGINEER AT THE TIME OF CONSTRUCTION SHALL BE REPAIRED.

IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO PROVIDE WASTE AREAS OR DISPOSAL SITES FOR EXCESS MATERIAL (EXCAVATED MATERIAL OR BROKEN CONCRETE) WHICH IS NOT DESIRABLE TO BE INCORPORATED INTO THE WORK INVOLVED ON THIS PROJECT. THESE AREAS SHALL NOT IMPACT WETLANDS OR "WATERS OF THE U.S." NO PAYMENT FOR OVERHAUL WILL BE ALLOWED FOR MATERIAL HAULED TO THESE SITES. NO MATERIAL SHALL BE PLACED WITHIN THE RIGHT-OF-WAY, UNLESS SPECIFICALLY STATED IN THE PLANS.

UNLESS OTHERWISE DIRECTED OR AUTHORIZED, ALL HOT MIX ASPHALT AND OTHER BITUMINOUS MATERIALS WHICH ARE NOT SPECIFICALLY ADDRESSED OR DESCRIBED IN THE CONTRACT DOCUMENTS SHALL BECOME THE PROPERTY OF THE CONTRACTOR

THE CONTRACTOR, IN ACCORDANCE WITH CURRENT RULES AND REGULATIONS OF THE IOWA DEPARTMENT OF NATURAL RESOURCES, MAY:

- WITH THE APPROVAL OF THE ENGINEER, BLEND OR OTHERWISE PROCESS THE MATERIAL FOR USE WITH SHOULDER OR SPECIAL BACKFILL AGGREGATE, FOR USE ON THE PROJECT.
- 2. WITH THE APPROVAL OF THE ENGINEER, PLACE WITH MATERIAL IN AREAS DESIGNATED BY THE ENGINEER AS SOIL AGGREGATE SUBBASE WITHOUT EXTRA CHARGE.
- REMOVE THE MATERIAL FROM THE PROJECT AND STOCKPILE FOR THE CONTRACTOR'S FUTURE USE.

THE CONTRACTOR SHALL NOT DISTURB DESIRABLE GRASS AREAS AND DESIRABLE TREES OUTSIDE THE CONSTRUCTION LIMITS. THE CONTRACTOR WILL NOT BE PERMITTED TO PARK OR SERVICE VEHICLES AND EQUIPMENT OR USE THESE AREAS FOR STORAGE OF MATERIALS. STORAGE, PARKING AND SERVICE AREA(S) WILL BE SUBJECT TO THE APPROVAL OF THE COUNTY ENGINEER.

ESTIMATE REFERENCE INFORMATION

DATA LISTED BELOW IS FOR INFORMATIONAL PURPOSES ONLY AND SHALL NOT CONSTITUTE A BASIS FOR ANY EXTRA WORK ORDERS.

2303-0000100 HOT MIX ASPHALT MIXTURE, COMMERCIAL MIX (INCLUDES ASPHALT BINDER), CONTRACTOR SHALL PLACE TYPICAL ASPHALT LEVELING COURSES AT BRIDGE APPROACH SECTIONS AS NOTED AND SHOWN ON STANDARD ROAD PLAN RG-6. SHOULDER MATERIAL FOR AREAS AFFECTED BY LEVELING COURSES WILL BE PROVIDED AND PLACED BY COUNTY.

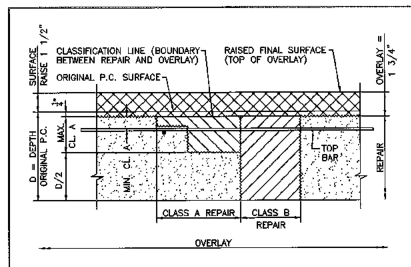
2413-0698071 BRIDGE FLOOR OVERLAY INCLUDES COST OF FURNISHING AND PLACING CONCRETE SEALER.

2413-0698072 BRIDGE FLOOR REPAIR, CLASS A CONCRETE SHALL BE PLACED MONOLITHICALLY WITH CONCRETE FOR BRIDGE FLOOR

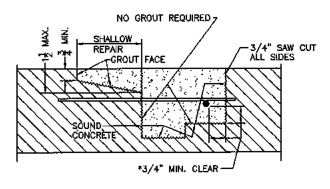
CARE SHALL BE EXERCISED TO PREVENT DAMAGING EXISTING REINFORCING STEEL DURING CONCRETE REMOVAL AND ALL OTHER OPERATIONS. CARE SHALL ALSO BE EXERCISED DURING ANY SAW CUTTING TO ENSURE DEPTH OF SAW CUT DOES NOT EXCEED THAT WHICH IS NECESSARY TO REMOVE UNSOUND CONCRETE.

		ESTIMATED PROJECT QUANTITIES			100-1A 07-15-97
ITEM NUMBER	ITEM CODE	ITEM	UNIT	TOTAL	as built quan.
1	2303-0000100	HOT MIX ASPHALT MIXTURE, COMMERCIAL MIX (INCLUDES ASPHALT BINDER), AS PER PLAN	TON	10.3	
2	2413-0698071	BRIDGE FLOOR OVERLAY	Y2	395.11	
3	2413-0698072	BRIDGE FLOOR REPAIR, CLASS A	SY	6.96	
4	2518-6910000	SAFETY CLOSURE	EACH	2	
5	2527-9263109	PAINTED PAVEMENT MARKING, WATERBORNE OR SOLVENT-BASED	STA	7.88	
6	2528-8445110	TRAFFIC CONTROL	LS	1	
7	2533-4980005	MOBILIZATION	LS	1	

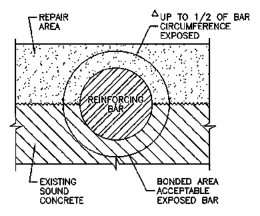
ESTIMATED PROJECT QUANTITIES AND GENERAL INFORMATION FHWA NO. 126690



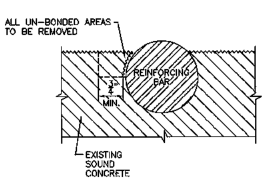
REPAIR AND OVERLAY DEFINITION



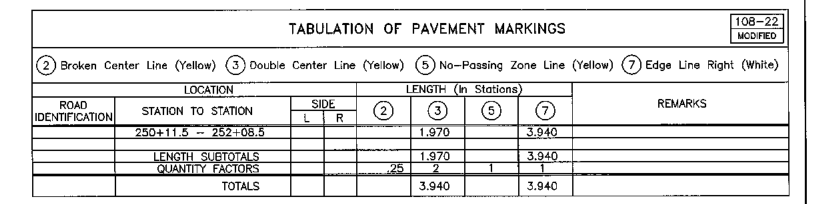
REPAIR DEFINITION *INDICATES CLEARANCE FOR AN UN-BONDED REBAR

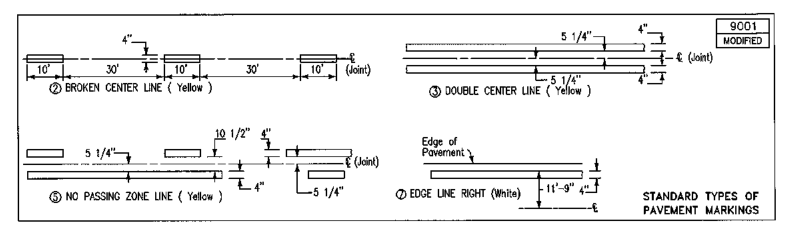


 $^\Delta$ if more than 1/2 of the rebar is exposed it shall be treated as an UN-bonded rebar.



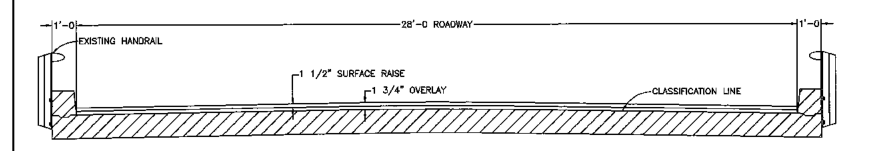
CONCRETE REMOVAL ADJACENT TO REINFORCING





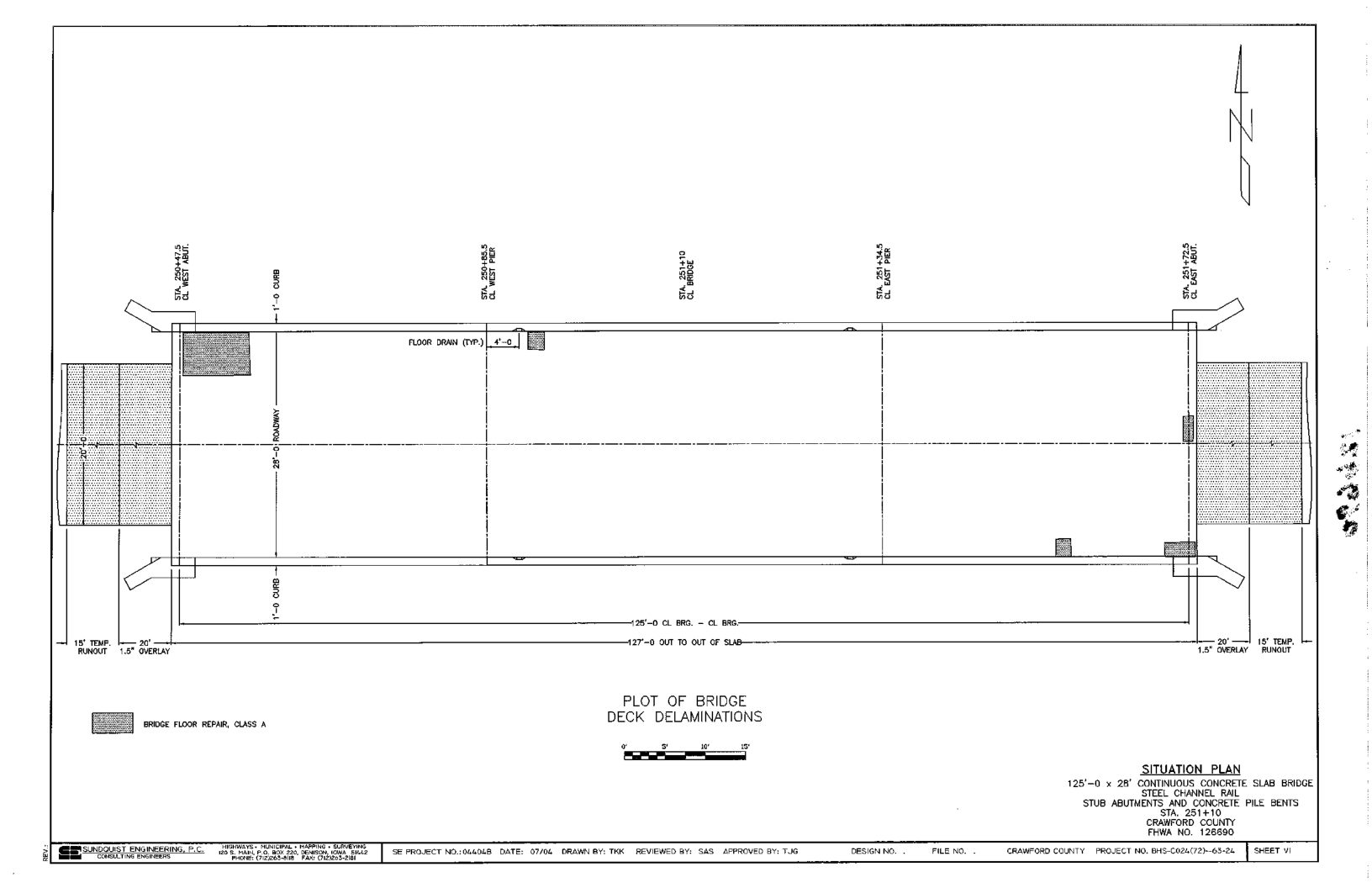
	S 106-3 10-29-02						
MILEF	POST	LOCATION STA	TION	TYPE	LENGTH REMARKS		
From	То	From	То		(Lin. Ft.)		
		250+11.5	250+46.5		35	20' FULL, 15' RUNOUT	
		251+73.5	252+08.5		35	20' FULL, 15' RUNOUT	
		<u> </u>					

TABULATION OF 108-13A SAFETY CLOSURES 10-28-97								
Refer to Sect			. Specifications					
		E TYPE						
STATION	Road Qty.	Hazard Qty.	REMARKS					
249+80	1	-	WEST END					
252+40	1	-	EAST END					



TYPICAL CROSS SECTION

TABULATIONS, TYPICALS FHWA NO. 126690



CONVENTIONAL SIGNS

CITY LIMITS	
STATE OR COUNTY LINESSECTION LINES	
RIGHT OF WAY LINES	
TRAVELED WAY	====================================
BASE OR SURVEY LINE	
PROPOSED TILE DRAINS	
CULVERTS TRANSMISSION LINES	
TELEPHONE, TELEGRAPH OR TRANSMISSION LINES_ PRIMARY ROAD NUMBERS	[15]
INTERSTATE ROAD NUMBERS	

	PROJECT S-220(4) SEC. 8-17		A. 242 + 14 ON TOWNSHIP							
	100' X 28' CONTINUOUS SLAB BRIDGE									
	DESCRIPTION	ABUTMENTS	SUPERSTRUCTURE	TOTALS						
962	STRUCTURAL CONCRETE	35.0 C.Y.	165.7 C.Y.	200.7 C.Y.						
4	REINFORCING STEEL	2784 LBS.	36,715 LBS	39499 LBS.						
24	STRUCTURAL STEEL		5,332 LBS.	5,332 LBS.						
April	CREOSOTED PILES 20 @ 35'	700 L.F.		700L.F.						
1 40	CONCRETE PILES 14 @ 50' PIOA 16" TYPE III		700 L.F	700 L.F.						
ing.	EXCAV. CLASS 10 CHANNEL	108 C.Y.		108 C.Y.						
tting	EXCAV. CLASS 20	10 C. Y.		10 C.Y.						
27	EXCAV. CLASS 24	56 C.Y		56 C.Y.						
111	REMOVAL OF OLD BRIDGE			LUMP SUM						

PROJECT S-2 SEC. 8-17	20(4) DE	ESIGN 1062	STA. WASHINGTO	251 + 10.0 ON TOWNSHIP
	125' X 28' CC	ONTINUOUS SLA	AB BRIDGE	
DESCRIPT	ION	ABUTMENTS	SUPERSTRUCTURE	TOTALS
STRUCTURAL	CONCRETE	35.6 C.Y.	250.9 C.Y.	286.5 C.Y.
REINFORCING	STEEL	1,400 LBS.	55,081 LBS.	56,481 LBS. 57
STRUCTURAL	STEEL		6,533 LBS.	6,5 33 LBS.
CREOSOTED 20 @ 40	PILES	800 L. F.		800 L.F.
CONCRETE PIOA 16"	PILES 16@ 50' TYPE III		800 L.F	800 L.F.
EXCAV. CLASS	IO CHANNEL	385 C.Y.		385 C.Y.
EXCAV. CLASS	20	5 C.Y.		5 C.Y.
S REMOVAL OF	OLD BRIDGE			LUMP SUM

STATE OF IOWA STATE HIGHWAY COMMISSION

PLAN & PROFILE OF PROPOSED IMPROVEMENT

ON THE

FARM TO MARKET SYSTEM CRAWFORD COUNTY

PROJECT NO. S-220(4) DESIGNS FOR REINFORCED CONCRETE BOX CULVERTS & 100'X28', 125'X 28', CONTINUOUS CONCRETE SLAB BRIDGES.

PLAN 1 INCH=100 FT. PROFILE HOR. 1 INCH=100 FT., VERT. 1 INCH=10 FT.

THE IOWA STATE HIGHWAY COMMISSION STANDARD SPECIFICATIONS FOR CONSTRUCTION WORK, SERIES OF 1960, SHALL

APPLY TO WORK ON THIS PROJECT PLUS CURRENT SUPPLEMENTAL SPECIFICATIONS AND SPECIAL PROVISIONS

STATE PROJ. NO. FISCAL SHEET TOTAL YEAR NO. SHEETS IOWA 220(4) 1962

INDEX OF SHEETS

SHEET NO.

2-13

ITEM

TITLE SHEET & ESTIMATE OF QUANTITIES

DETAILS

BRIDGE SIGN ASSEMBLY NOTE:

These bridges will require bridge sign assemblies (furnished and placed by others) in accordance with the Traffic and Highway Planning Instruction Nº 11, revised October 1, 1961.

				NTITIES	QUA	OF	ATE	ESTIM		DESCIPTION		OCATION	1		
REMOVALS	12"Ø Galv. Rail	PERFORATED FIBER PIPE		FILTER MATERIAL	CLASS 24 EXCAY.	CLASS 20 EXCAY.	CLASS IO EXCAV.	REIN. STEEL	CONCRETE	TYPE & SIZE	STATION	TWP?	SEC.	ESIGN	962
LUMP SUM	Lbs.	Lin. Ft.	C.Y.	TONS	CU. Y D.	CU.YD.	CU.YD.	LBS.	CU. YDS.	R.C.B.C & EXTENSIONS				0	
As per plans						7		1,040	12.71	5'X5'X14'-6" EXTENSION	35+67.0	82 - 40	10	362	2 4
As per plans	376	55	132	9.10	1.7	278	-	20,501	184.77	8'X10' EXTENSION WITH	60+77.9	82-40	DI .	762	th :
As per plans	356	52	247	9.50		70		17,070	154.59	10' X10 EXTENSION WITH	82 + 89.0	82-40	11	862	1 8
As per plans						12		835	10.15	5'X5'XIO' EXTENSION	115 +02.0	82-40	11-12	462	40
As per plans					23	33	56	7,295	64.92	6'X8' EXTENSION & FLUME	163+97.5	82-40	12-13	562	0
						1,128		49,869	359.96	TWIN 10'X10'X93' 30° SKEW	288+60.0	82-39	9-16	162	1+10
Asper plans					31	8		4,6 38	52.75	5'X5' EXTENSION LT & RT.	309+49.9	82-39	9-16	662	107
128×65 structure Plate Culvert						180		17,306	151.20	10'X10'X64' R.C.B.C.		82-39	11-14		12
Lump Sum	732	107	379	18.6	54	1716	56	118,554	991.0	TOTAL					
	356	52	247	9.50	31	70 12 33 1,128 8 180	56	17,070 835 7,295 50732 49,869 4,6 38 17,306	154.59 10.15 64.92 359.96 52.75 151.20	10'X10'EXTENSION WITH 5'X5'X10'EXTENSION 6'X8'EXTENSION & FLUME TWIN 10'X10'X93' 30° SKEW 5'X5'EXTENSION LT & RT. 10'X10'X64' R.C.B.C.	82 + 89.0 115 + 02.0 163+ 97.5 288+60.0 309+49.9	82-40 82-40 82-40 82-39 82-39	11 11-12 12-13 9-16 9-16	762 862 462 562 162	Letting of April

DETAIL PLANS REDUCED IN SIZE (DO NOT SCALE)

LOCATION END PROJ. STA. 433 +17.6 SCALE: I"= IMI. BEG IPROJ. STA. 13+00 59 Revised 6-4-62: Design 1062 - Abutment reinforcing steel corrected.
Revised 5-14-62 Reinforcing Steel Quantity corrected on Design 162

OLIA IDMAN	
CHAIRMAN	
	The state of the state of

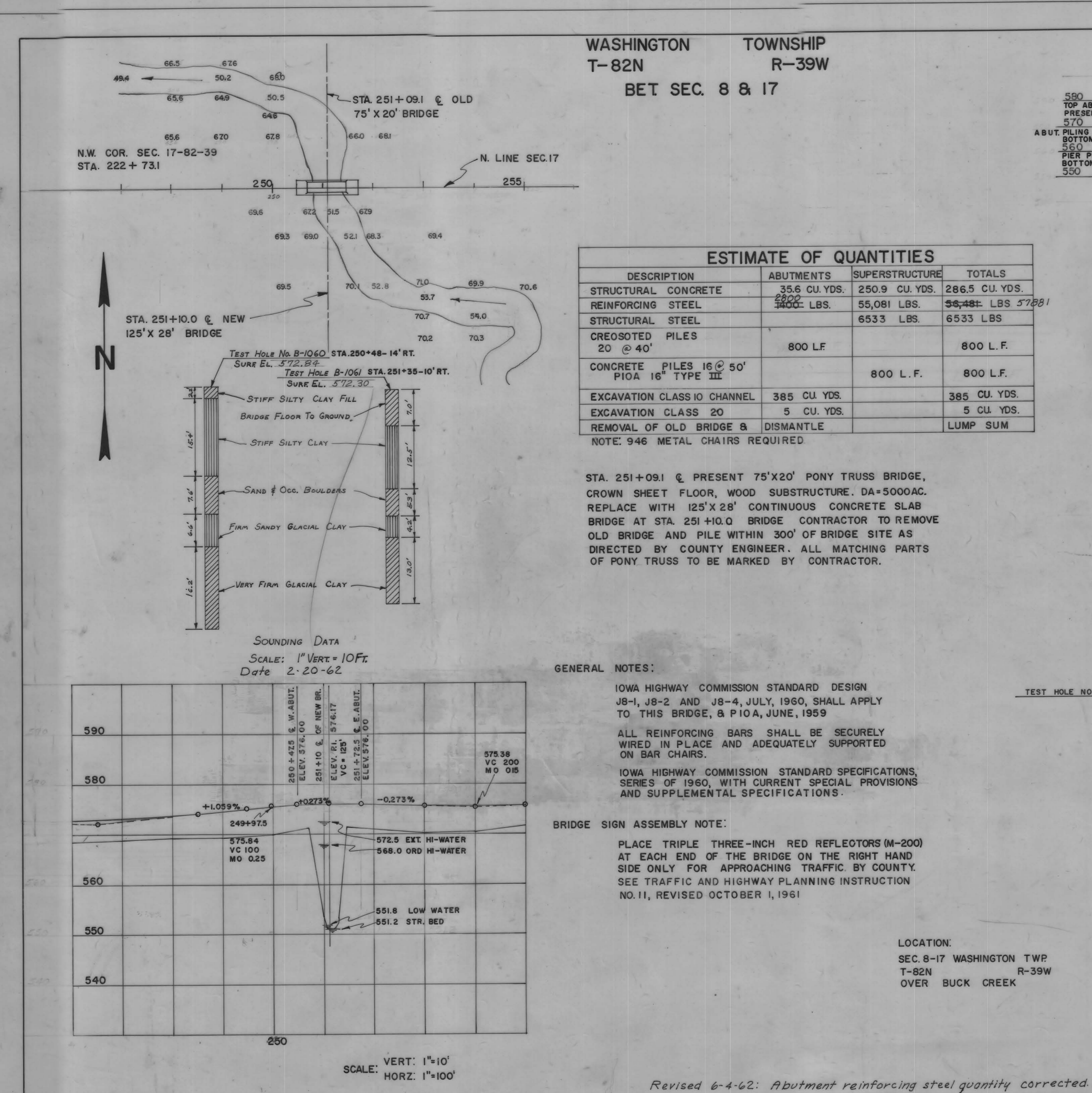
R.M. Testlose MAR 2 1 1962 DEPUTY CHIEF ENGINEER IOWA HIGHWAY COMMISSION DEPARTMENT OF COMMERCE BUREAU OF PUBLIC ROADS

ENGINEER

DIVISION

DATE

CRAWFORD COUNTY PROJ. NO. S-220(4) SHEET I OF 13



TOP ABUT.
PRESENT GRADE 570.00 572.5 EXT. HI-WATER 568.0 ORD. HI-WATER ABUT PILING CUT OFF PIER PILING CUT OFF BOTTOM PIER 550 574.28 573.49 551.8 LOW WATER 551.2 STREAM BED CLEAR CHANNEL 40' CREO. PILES 40' CREO. PILES DA= 5000 AC LONGITUDINAL VIEW NOTE: SCALE: 1" = 20' EXCAVATE CHANNEL AS SHOWN IN SHADED AREA TO ELEV. 550.0 EXCAVATION FOR FILL AND PLACE AS DESCRIBED IN 2402.09 IN STANDARD SPECIFICATIONS. 51.0 STA. 251+10.0 @ PROPOSED STA. 251+09.1 @ PRESENT 125'X 28' BRIDGE 75'X 20' BRIDGE & ROADWAY 7 TEST HOLE NO. B-1061 TEST HOLE NO. B-1060 _ 2:1 EXCAVATION BY BRIDGE CONTRACTOR PLAN VIEW SCALE 1"= 20' DESIGN FOR 125'X 28' CONTINUOUS CONCRETE SLAB BRIDGE STEEL CHANNEL RAIL STUB ABUTMENTS AND CONCRETE PILE BENTS PROJECT NO. S-220 (4) STA. 251+10.0 R-39W CRAWFORD COUNTY, IOWA FEB.10, 1962 126690