	INDEX OF SHEETS
No.	DESCRIPTION
A Sheets	Title Sheets
A.1	Title Sheet
A.2	Location Map Sheet
B Sheets	Typical Cross Sections and Details
B.1 - 2	Typical Cross Sections and Details
C Sheets	Quantities and General Information
C.1	Project Description
C.1	Estimated Project Quantities and Reference Notes
C.1	Standard Road Plans
D Sheets	Mainline Plan and Profile Sheets
* D.1	Plan & Profile Legend & Symbol Information Sheet
* D.2	US 6
G Sheets	Survey Sheets
G.1	Reference Ties and Bench Marks
* G.2	Reference Ties and Bench Marks
G.3	Reference Ties and Bench Marks
G.4	Horizontal Control Tab. & Super for all Alignments
J Sheets	
J.1	Traffic Control Plan
* J.2	Detour Control Charte
R Sheets	
RC.1 -	
* RR.1 * RR.2	Erosion Control Legend and Symbol Information Shee - 3 Drainage Basin and Erosion Control Device Maps
V Sheets	
v Sneet: * V.1 -	
W Sheets	
* W.1	Cross Sections Legend & Symbol Information Sheet
* W.2 -	10 Mainline Cross Sections
	* Color Plan Sheets



PLANS OF PROPOSED IMPROVEMENT ON THE

PRIMARY ROAD SYSTEM

Bridge Replacement

US 6 bridge over East Branch Wapsinonoc Creek 0.5 miles east of junction of IA 70

SCALES: As Noted

Refer to the Proposal Form for list of applicable specifications.

Value Engineering Saves. Refer to Article 1105.14 of the Specifications.



REVISIONS

PROJECT IDENTIFICATION NUMBER 21-70-006-030 PROJECT NUMBER BRF-006-8(046)--38-70 R.O.W. PROJECT NUMBER

Note for Final Designer: Deliver old steel beam guardrail to local DOT maintenance shop; note that the sections should be unbolted and not cut.

DES	GN E	DATA RI	JRAL
20 21	AADT	1,830	V.P.D.
2046	AADT	1,900	V.P.D.
2046	DHV	190	V.P.H.
TRUCK	S	7	. %
Total			
Design	ESALs		

	INDEX OF SEALS								
SHEET NO.	NAME	TYPE							
A.1	X	Primary Signature Block							
V.1	Mark D. Werner	Hydraulic Design							

PRELIMINARY PLANS

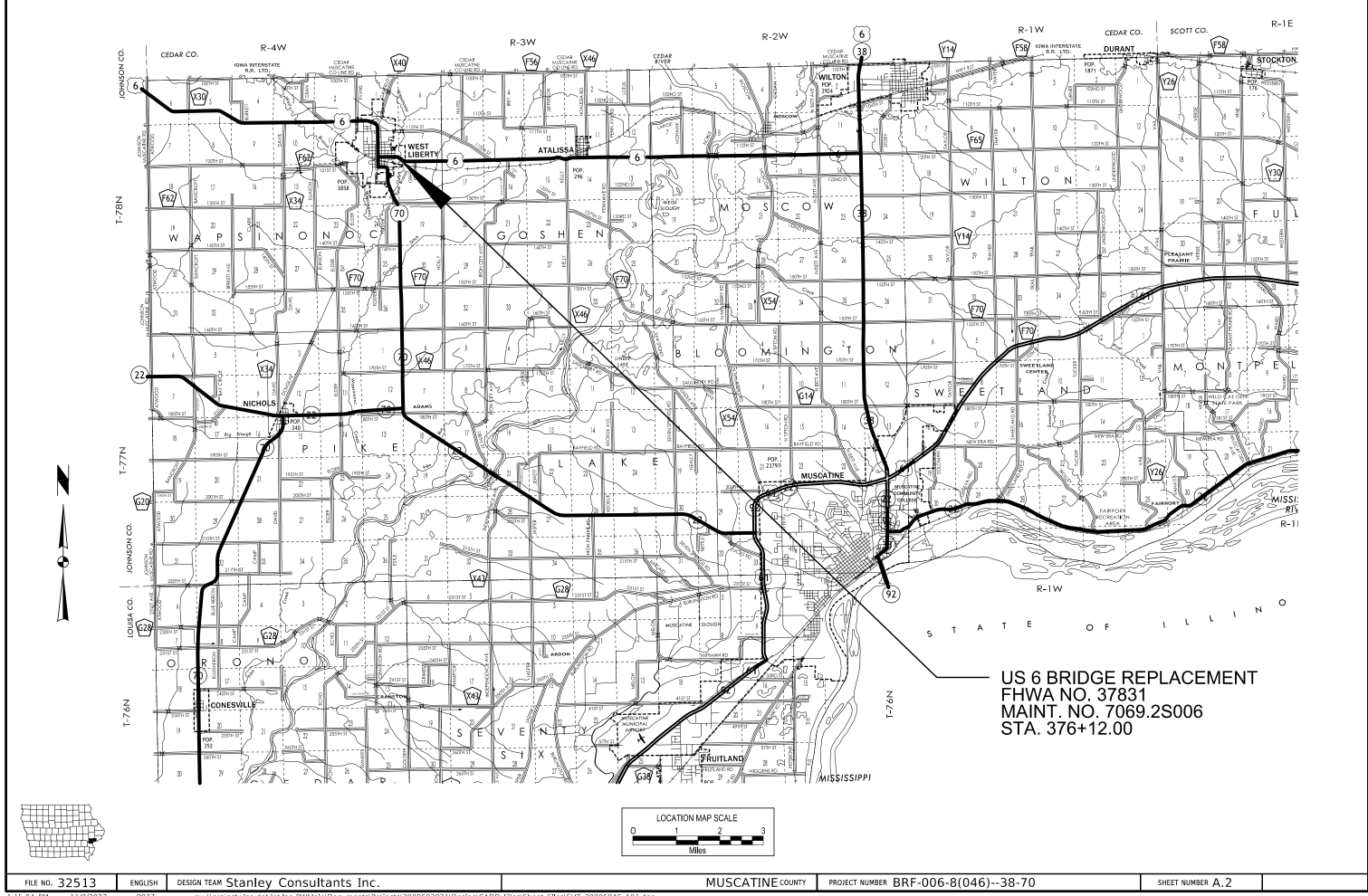
Subject to change by final design.

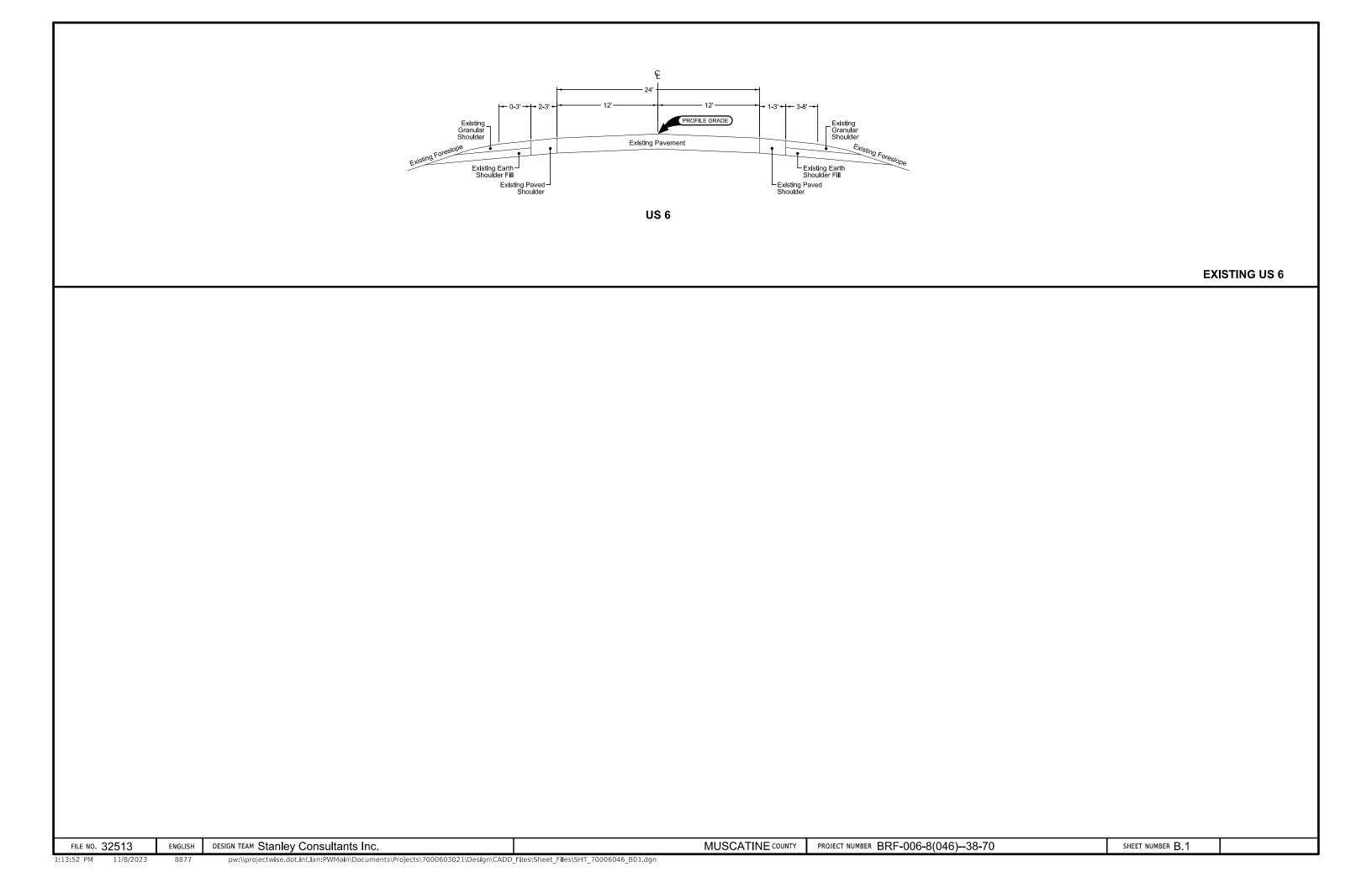
D05 PLAN - Date: 12/22/2023

FILE NO. 32513 DESIGN TEAM Stanley Consultants Inc. MUSCATINE COUNTY

PROJECT NUMBER BRF-006-8(046)--38-70

SHEET NUMBER A.1







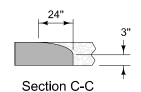
9" HMA Paved Shoulder at guardrail. 8" PCC may be substituted with the following jointing layout:

Match mainline pavement joint spacing. When mainline pavement is 8" or greater in thickness, place additional transverse 'C' joints in shoulder at mid-panel of the mainline pavement. Place longitudinal 'C' joint at P/2 from edge of mainline pavement when P is greater than 10' wide. Terminate longitudinal joint at transverse joint less than 10' in length.

Compaction of HMA is required to face of guardrail post. Hand compaction will be allowed under guardrail. Removal and reinstallation of guardrail will be allowed with no additional payment.

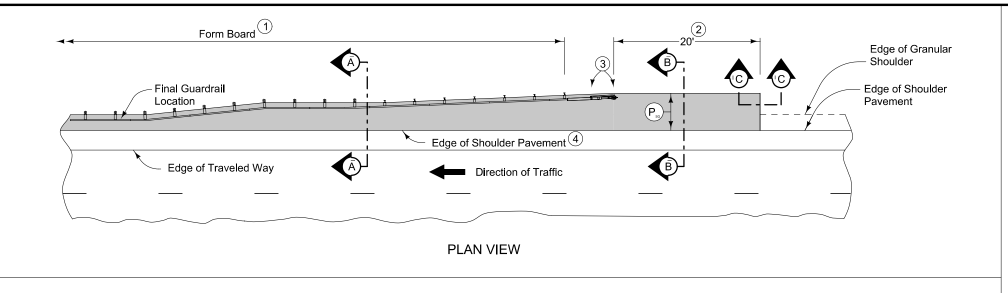
Refer to Tabulation 112-9 for shoulder quantities.

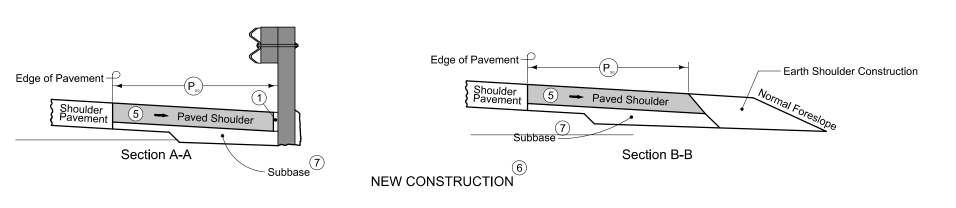
- 1 PCC option only: When guardrail posts are installed prior to construction of PCC paved shoulder, fasten form board to the face of guardrail posts for the length shown.
- (2) Continue paved shoulder 20 feet beyond the center of the first post.
- 3 Shoulder may be notched for first 2 posts or post sleeves may be installed through pavement. Do not drive posts through pavement.
- (4) 'KT' (per PV-101) joint for PCC shoulder. 'B' (per PV-101) joint for HMA shoulder.
- (5) Match shoulder slope.
- (6) The Contractor has the option to pave the paved shoulder at guardrail and the partial width paved shoulder as one operation.
- (7) Refer to other details in the plan.

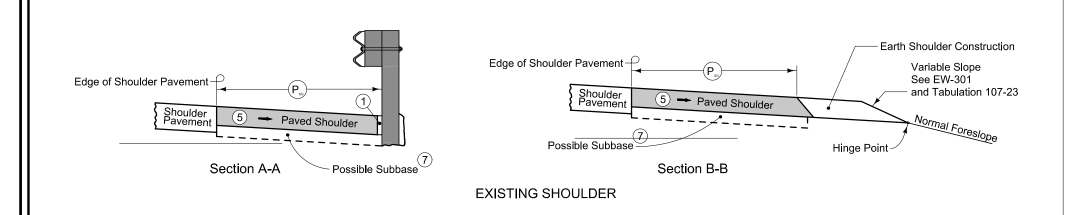


Roll down at granular shoulder or earth.

PAVED SHOULDER AT GUARDRAIL (ADJACENT TO PARTIAL WIDTH PAVED SHOULDER)







100-0A 10-28-97 ESTIMATED ROADWAY QUANTITIES (1 DIVISION PROJECT)								
Item No.	Item Code	Item	Unit	Total	As Built Qty.			

(1 DIVISION PROJECT)

ESTIMATED PROJECT QUANTITIES

Total

Unit

			DR-10
			DR-10
			DR-20
			DR-20
		100-1A	DR-30
		07-15-97	DR-40
			DR-65
			EW-30
			EW-50
			LS-62
Ī	۸۰	Built Qty.	PM-11
	Α3	built Qty.	DV 10

STANDARD ROAD PLANS

		The following Standard Road Plans apply to construction work on this project.
Number	Date	Title
BA-200	04-20-21	Steel Beam Guardrail Components
BA-201	10-18-22	Steel Beam Guardrail Barrier Transition Section (MASH TL-3)
BA-202	04-16-24	Steel Beam Guardrail Bolted End Anchor
BA-205	10-17-23	Steel Beam Guardrail Tangent End Terminal (MASH TL-3)
BA-250	04-20-21	Steel Beam Guardrail Installation at Concrete Barrier or Bridge End Post (MASH TL-3)
BR-205	04-16-24	Double Reinforced 12" Approach (Slab Bridge)
BR-211	10-18-22	Bridge Approach (Abutting PCC or Composite Pavement)
DR-101	04-18-17	Pipe Culvert (Bedding and Backfill)
DR-102	04-21-15	Pipe Culvert (Cover and Camber)
DR-103	04-21-15	Pipe Culvert (Installation Details)
DR-104	04-19-16	Depth of Cover Tables for Concrete and Corrugated Pipe
DR-201	10-17-23	Concrete Aprons
DR-203	04-21-20	Metal Pipe Aprons and Beveled Ends
DR-306	10-17-23	Precast Concrete Headwall for Subdrain Outlets
DR-402	04-16-24	Rock Flume for Bridge End Drain
DR-651	04-18-17	Unclassified Pipe Culvert
EW-301	04-16-24	Guardrail Grading
EW-501	10-17-23	Rural Entrance
LS-625	10-19-21	Steel Beam Guardrail Tangent End Terminal (NCHRP 350 TL-3)
PM-110	04-16-24	Line Types
PV-101	04-19-22	Joints
PV-102	04-21-20	PCC Curb Details
PV-301	04-21-20	Superelevation Details Two Lane Roadway
SI-173	04-19-16	Object Markers
CT 211	10 10 22	Object Manken and Delineaton Discoment with Cuandrail

10-18-22 Object Marker and Delineator Placement with Guardrail
04-16-19 Special Signs for Workzones
10-15-19 Work Not Affecting Traffic (Two-Lane or Multi-Lane)
04-21-20 Routes Closed to Traffic

102-5 04-18-17

EXISTING PAVEMENT

PV-301 SI-173

SI-211 SI-881 TC-1 TC-252

			Locatio	on					Sur	face	Ва	ise	Subb	oase	Remo	oval	Coars	e Aggregate		Reinforcement	
No.	County	Route		Begin Ref. Loc. Sign		Year	Type	Project Number	Туре	Depth IN	Туре	Depth IN	Туре	Depth IN	Туре	Depth IN	Source	Туре	Durability Class	Туре	Remarks
1	Muscatine	US 6	Both	268.82	269.23	2019	М	MP-006-5(702)26776-70													HMA crack filling
						2018	М	MP-006-5(702)26776-70													HMA crack filling
						2001		STP-6-8(28)2J-70	AAC	2							MOSCOW	C.LST.			MIL 38-UNKNOWN CITY O'LA
						2001		STP-6-8(28)2J-70	AAC	1.5	BAC	1.5					MOSCOW	C.LST.			
						1939		NA	PCC	7.5											

Item Code

Item No.

SURVEY SYMBOLS

<u>s</u>	AST, Above Ground Storage Tank		PR, Electic Riser Pole
88	BB, Billboard	o o	PRO Profile Shot
Ö	BBB, Bottom of Bridge Beam	ŏ	PT, Curve Point REF, Reference Tie Point RET, Retaining Walls RIP, Rip-Rap ROC, Rock Outcropping ROW, Right of Way Mark RP Corporation of Pallenged Tracks
	BCL, Bridge Centerline	×	REF, Reference Tie Point
0	BD, Bridge Deck		RET, Retaining Walls
®	BIN, Grain Bin	************	RIP, Rip-Rap
	BL, Topo Breakline		ROC, Rock Outcropping
	BLD, Building or Foundation BLS, Bridge Low Steel	Δ	ROW, Right of Way Mark
O.	BLS, Bridge Low Steel		RR, Centerline of Railroad Tracks RRB, Railroad Signal Box
Δ	BM, Bench Mark	£) RRB	RRB, Railroad Signal Box
	BNK, Stream Bank BRG, Bridge	X	RRF, Railroad Frog RRR, Railroad Rail
	C, Centerline BL of Road -ML or SR	-	RRS, Railroad Signal
6	CAV, Cave	,	RRW, Railroad Switch
(•)	CEL, Cell Phone Tower	□ RT	RT, Radio Tower
©	CIS, Cistern		S, Soil Sampling Site -Wetlands
	CON, Concrete or A/C Slab	0	SBR, Size of Bridge
0	CP, Control Point	0	SC, Spiral Point
	CRP, Corporation Line	△	SCR, Section Corner SEP, Septic Tank
0	CS, Curve Point	⑤	SEP, Septic Tank
	CU, Back of Curb		SF, Silt Fence -Wetlands
>	CUL, Culvert		SG, Staff Gauge -Wetlands SH, Paved Shoulder
	D, Centerline Draw or Stream -Down DAB, Drainage Area Boundary		SHR, Shrub
	DIK, Centerline of Dike or Dam	□ SIGN	SI Sian
1	DTM, Photogrammetry Elv Control Check	O SL	SI, Sign SL, Speed Limit Sign
, and the second	DU, Centerline Draw or Stream -Up		SLN, Section Line
□ EB	EB, Electrical Box	S	SLO, Silo
	EG, Edge of Gravel Road	S	SNK, Sink Hole SNP, Unpaved Shoulder
	ENP, Edge Paved Entrance and Park Lot		SNP, Unpaved Shoulder
	ENT, Centerline BL of Entrance	<u>u</u>	SP, Stream Profile
	ENU, Edge Unpaved Entrance and Parking	A	STP, Stump SWK, Sidewalk
	EP, Edge of Paved Roads -ML or SR		SWK, Sidewalk
	EW, Edge of Water FCL, Chain Link and Security Fence	⊙ TA	SWP, Swamp or Marsh
	FENO, FENO Monument	□ T8	TA, Tower Anchor TBO, Telephone Booth
8	FHD, Fire Hydrants	□ TCB	TCB, Traffic Signal Box
⊚ Flg	FLG. Flag Poles	0	TDC, Tree Deciduous
⊚ FP	FLG, Flag Poles FP, Filler Pipe		TDL, Trafic Detection Loop
××	FW, Wire Fence	****	TER, Terrace
	FWD, Wood Fence	*	TEV, Evergeen Tree TFR, Tree Fruit
I I I I I	GDC, Guard Rail Cable	€	TFR, Tree Fruit
	GDL, Guard Rail Steel	-	TGP, Telegraph Pole
₩ GP	GP, Guard Post -Less Than 4 Posts	— TILE —	IIL, IIIE LINE
0	GPR, Guard Post -4 or More Posts		TLNL, Tree Line Left TLNR, Tree Line Right
<u> </u>	GR, Ground Shot GRV, Grave		TOP Top of Bridge Pier
	GU, Gutter In Front of Curb	_	TOP, Top of Bridge Pier TPA, Telephone Pole Co. 1
	GV, Gas Valve	₹)	TPB, Telephone Pole Co. 2
wwwwwww	HDG, Hedge Row	7	TPC, Telephone Pole Co. 3
0	HS, Hydric Soil -Wetlands	-Č -	TR, Telephone Riser Pole
=⊠=	HT, Electrical Highline Tower		TRL, Trail
\bowtie	IN, Storm Sewer Intake	0	TS, Spiral Point
<u> </u>	INB, Storm Sewer Beehive Intake		TSB, Telephone Switch Box
0	LC, Lot Corner	*	TSG, Traffic Signal
	LIN, Miscellaneous Line	*	TSL, Traffic Signal and Luminare
⊕	LP, L.P. Tank	Q	TV, Satelite TV Dish
⊕	LUM, Luminaire	O TVP	TVP, TV Pedestal
O	MH, Utility Access -Manhole MIS, Miscellaneous	□ UB	TW, Top of Water UB, Utility Box
⊚ MM	MM, Mile Marker Post	0	UE, Utility Elevation
⊙	OUT, Tile Outlet	*	UPH, Utility Pot Hole - Quality A
ŏ	PC, Curve Point	<u> </u>	UST, Underground Tank
Δ	PCP, Photo Control Point	□ ив	UV, Underground Utility Vault
×	PCT, Photo Control Target	ul.	VS, Channel Cross Section
$\overset{\circ}{\Delta}$	PI, Tangent Point	ō	WC, Wild Card -Misc. Field Shot
	PIP, Pipe Culvert	¤	WEL, Well
₩	PL, Location of Photo -Wetlands	• WH	WHD, Water Hydrant
<u></u>	PLG, Location of General Photo	⊙ WHU	WHU, RV Water Hook Up
<u>o</u>	POC, Curve Point		WM, Wind Mill
	POST, Spiral Point	<i>></i> -	WND, Wind Turbine
		⊙ wv	WV, Water Valve

UTILITY LEGEND

Sub-Surface Utility Mapping Quality Level is in accordance with CI/ASCE 38-02 Standard Guidelines for the Collection and Depiction of Existing Subsurface Utility Data.

Remark Abbreviations

QLA Quality Level A Highest guideline quality level QLD Quality Level D Lowest guideline quality level

> FOIC, WINDSTREAM - Quality C Dan Hogan Engineering Manager - IA 563-920-2428 Dan.Hogan@windstream.com Stephen Kness

Construction Manager 2 OSP Eng 319-790-7678 stephen.kness@windstream.com

FO2C, MEDIACOM IOWA CITY - Quality C Nick Renfrew

- F02(C) -Construction Specialist 641-682-8760 ext 3182 nrenfrew@mediacomcc.com

FO3C, LUMEN (CENTURYLINK) - Quality C Steve Parker - F03(C) -Manager of Engineering & Construction 515-265-0968

CTL-RDMV-IA@lumen.com

Jeff Klocko - F04(C) -515-830-0445 jeff.klocko@aureon.com

> GHPC. MIDAMERICAN ENERGY - Quality C William E Barry

FO4C, AUREON NETWORK SERVICES - Quality C

- GHP(C) -Gas Projects Manager 319-298-5146 webarry@midamerican.com

Imcnaul@Icom.net

— E1 —

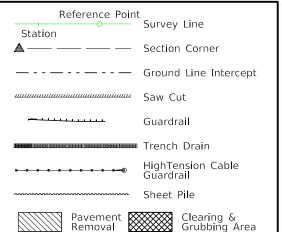
EL1C, CITY OF WEST LIBERTY - Quality C Lawrence McNaul City Manager

PPA, CITY OF WEST LIBERTY Lawrence McNaul City Manager Imcnaul@lcom.net

PLAN VIEW COLOR LEGEND OF PLAN AND PROFILE SHEETS LINEWORK Design Color No. (2) Existing Topographic Features and Labels Green Blue (1) Proposed Alignment, Stationing, Tic Marks, and Alignment Annotation Magenta Existing Utilities SHADING Design Color No. Temporary Pavement Shading Lavender (9) Yellow Proposed Pavement Shading Orange Proposed Granular Shading Proposed Shoulder Granular Shading Orange Proposed Shoulder Paved Full Depth Shading Yellow Yellow (132) Proposed Shoulder Paved Partial Depth Shading Gray, Dark (112) Proposed Grade and Pave Shading "In conjunction with a paving project" Brown, Light (236) Grading Shading Proposed Granular Entrance Shading Orange, Light (134) Yellow Proposed Paved Entrance Shading Tan (8) Proposed Sidewalk Shading Blue, Light (230) Proposed Sidewalk Landing Shading Pink (11) Proposed Sidewalk Ramp Shading Green, Light (225) Existing Pavement Shading Red Proposed Structure Shading (3) Delineates Restricted Areas Red

PROFILE VIEW COLOR LEGEND OF PLAN AND PROFILE SHEETS LINEWORK Design Color No. (10) Existing Ground Line Profile Green





Removal

Proposed Right-of-Way Existing Right of Way Δ Existing and Proposed Right-of-Way Easement and Existing Right-of-Way Easement (Temporary) Easement C / △ Access Control → Property Line

RIGHT-OF-WAY LEGEND

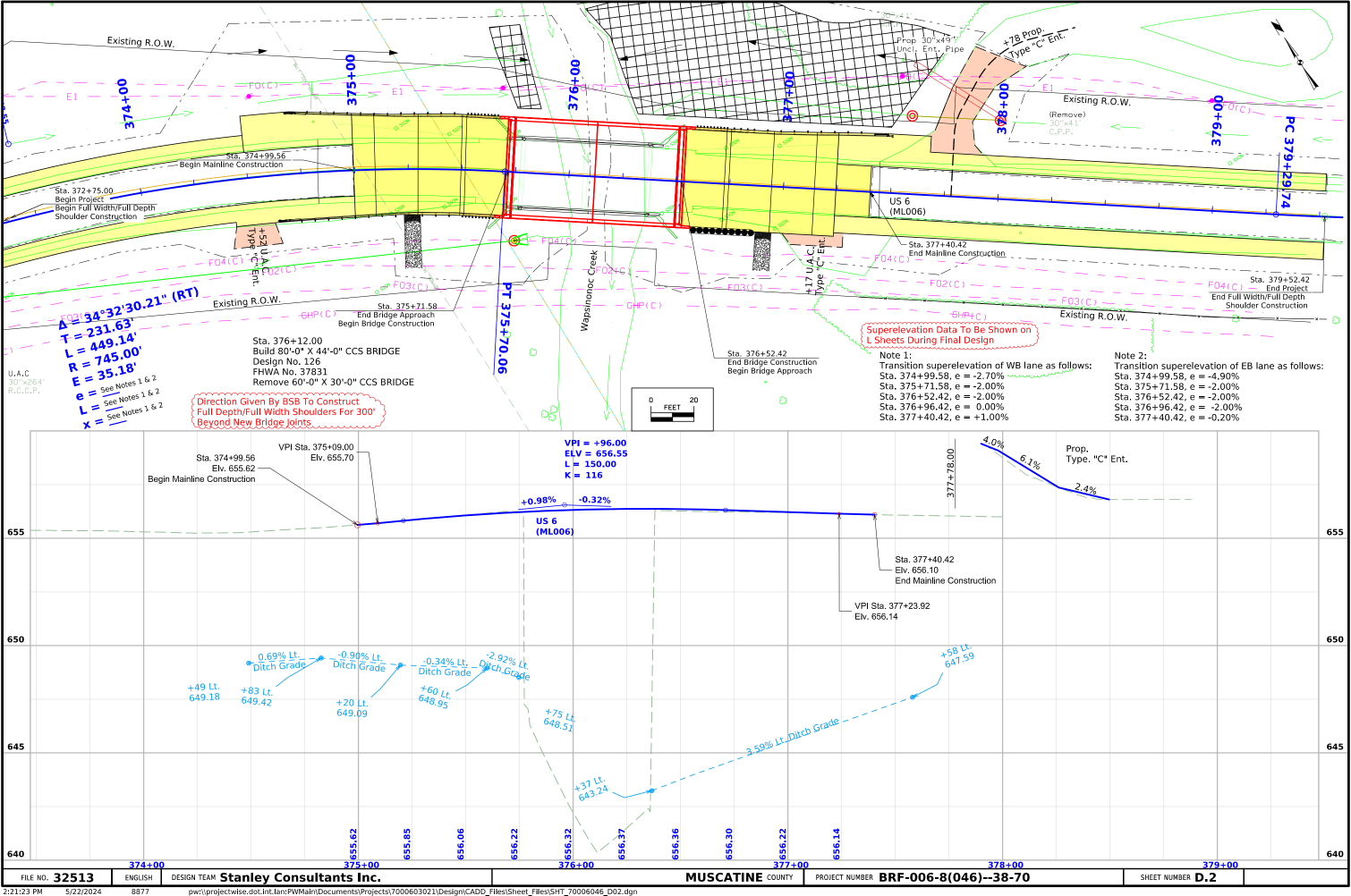
PLAN AND PROFILE LEGEND AND SYMBOL **INFORMATION SHEET**

(COVERS SHEET SERIES D, E, F, & K)

PROJECT NUMBER BRF-006-8(046)--38-70

SHEET NUMBER D. 1

FILE NO. 32513



Survey Information

SURVEY INDEX

County: Muscatine PIN: 21-70-006-030

Project Number: BRF-006-8(46)--38-70
Location: Wapsinonoc Creek 0.5 Mi. East of IA 70
Type of Work: Bridge Replacement

Survey Personnel

Matthew Fouts – PLS
Daniel Marti – PLS
Drake Marti – Survey Technician
Joshua Randolph – Survey CADD Technician

Date(s) of Survey

Begin Date 03/16/2023 End Date 03/24/2023

General Information

This survey is for preliminary design for the section of approximately 0.1 mile of roadway, there is one bridge along the route. Project datum is provided by Design Survey Office. This project is a <u>full</u> DTM Survey.

Utility Information

For logging data and other utility details see Utility Survey and Ownership Report in the Utility folder of the PrelimSurvey project directory.

Project Control

(RTN)

Nearby Iowa Real Time Network reference stations were utilized to obtain horizontal and vertical control on primary project control points. For additional details of the control survey, contact the Preliminary Survey department.

(Static)

Static observations were not used for this survey.

PROJECT DATUM: NAD83(2011) for EPOCH 2010.00 COORDINATE SYSTEM: IOWA REGIONAL COORDINATE SYSTEM ZONE 14 (Burlington). (U.S. SURVEY FOOT)
VERTICAL DATUM: NAVD88
GEOID MODEL: GEOID12B

Alignment Information

NO alignment

MUSCATINE COUNTY

CONTROL POINT VICINITY MAP

This map is a guide to the vicinity of the primary project control points. Primary control is for use with RTK base stations and for RTN validation. Future surveys will use primary project control to establish temporary control as needed for construction or other surveying applications.



HORIZ. DATUM: NAD83(2011) for EPOCH 2010.00 (IaRTN 2019 Adjustment) - Iowa RCS Zone 14 (U.S. Survey Foot)

VERT. DATUM: NAVD88 - Geoid Model: 12B

Coordinate listing from next sheet will be used with IaRTN for monument recovery. No other reference ties are given.

HORIZONTAL AND VERTICAL PROJECT CONTROL COORDINATE LISTING

HORIZ. DATUM: NAD83(2011) for EPOCH 2010.00 (IaRTN 2019 Adjustment) la. Regional Coordinate System Zone 14 (U.S. Survey Foot)

VERT. DATUM: NAVD88 Geoid Model: 12B

POINT NAME	NORTHING	EASTING	ELEVATION	DESCRIPTION
1	6680596.93	24499882.61	655.99	SET 5/8" REBAR SOUTH OF THE ROAD ON THE SHOULDER EAST OF THE BRIDGE
2	6680816.91	24499632.00	655.38	SET 5/8" REBAR NORTH OF THE ROAD WEST OF THE BRIDGE
3	6680608.52	24499696.45	651.87	SET 5/8" REBAR 100'+/- SOUTHWEST OF THE SOUTHWEST CORNER OF BRIDGE
4	6680800.38	24499721.84	649.92	SET 5/8" REBAR 45'+/- NORTH OF THE NORTH CORNER OF THE BRIDGE
5	6680688.12	24499875.30	654.17	SET RAILROAD SPIKE IN POWER POLE
6	6680782.77	24499714.44	652.50	SET RAILROAD SPIKE IN POWER POLE
7	6680557.98	24500123.00	652.83	SET FENO MONUMENT 50' EAST OF GRAVEL DRIVE AND 75' NORTH OF HIGHWAY
8	6680875.61	24499477.71	656.28	SET FENO MONUMENT 3' NORTH OF EDGE OF ROAD AND 130' WEST OF BRIDGE
9	6680601.76	24499745.13	652.71	SET FENO MONUMENT 20' SOUTH OF HIGHWAY AT THE END OF A FIELD DRIVE
100	6691211.76	24500104.07	675.11	FOUND SURVEY MARKER MUSCATINE CO 2000-100
803	6680314.11	24494603.06	657.78	FOUND 5/8" REBAR IN 3" PVC SECONDARY ROADS DEPARTMENT 2002

SHEET NUMBER G.3

PROJECT NUMBER BRF-006-8(046)--38-70

101-16
10-20-09

AL TONMENT	COORDINATES
ALIGNICINI	COOKDINAICS

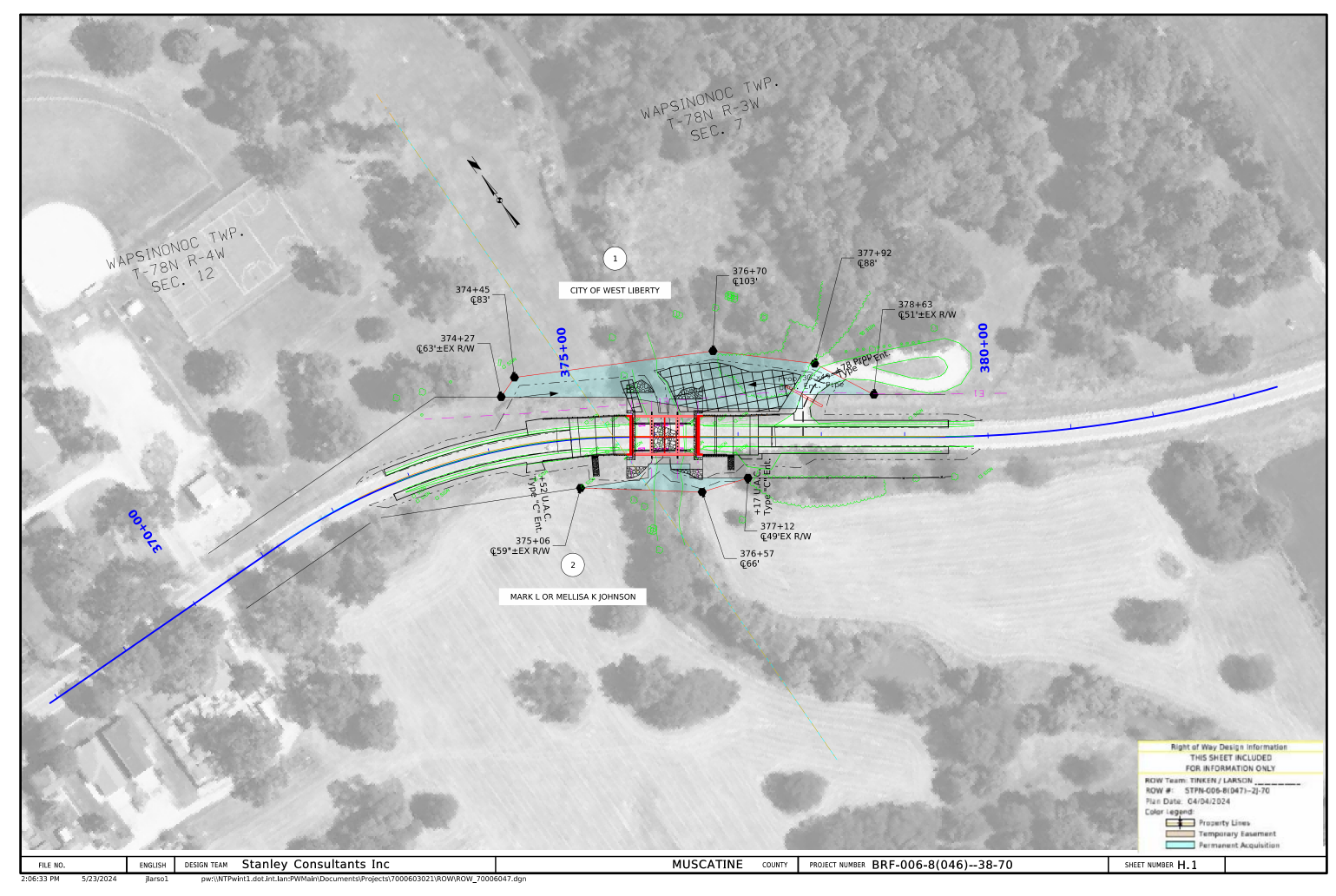
L									/1210		0011011171	<u> </u>								
1			Po	oint on Tangent	t		Begin Spiral			Begin Curve		Simple Curv	e PI or Master	PI of SCS		End Curve			End Spiral	
	Name	Location	Station	Coordi	inates	Station	Coordi	nates	Station	Coord	inates	Station	Coord	inates	Station	Coord	inates	Station	Coord	linates
4 L				Y (Northing)	X (Easting)		Y (Northing)	X (Easting)		Y (Northing)	X (Easting)		Y (Northing)	X (Easting)		Y (Northing)	X (Easting)		Y (Northing)	X (Easting)
		US 6 (ML006)	362+59.54	6680902.56	24498413.60															
Ш	2	US 6 (ML006)							371+20.93	6680887.99	24499274.87	373+52.55	6680884.07	24499506.46	375+70.06	6680749.53	24499695.00			
	3	US 6 (ML006)							379+29.74	6680540.61	24499987.78	383+83.78	6680276.87	24500357.38	388+10.67	6680266.64	24500811.30			
4 L	4	US 6 (ML006)	412+44.78	6680211.78	24503244.79															
Ш																				

101-17 04-19-11

SPIRAL OR CIRCULAR CURVE DATA

							SPINAL C	N CINCU	LAN CONV	L DATA						
								Но	rizontal Align	ment Data						1
Name	Location	ΔSCS				Spiral	Data					Cu	urve Data			Remarks
			θS	Ls	Ts	Es	Xc	Yc	L.T.	S.T.	ΔC	Т	L	R	E	<u> </u>
C1	US 6 (ML006)										34.542°	231.626	449.136	745.000	35.177	
C1 C2	US 6 (ML006)										34.220°	454.045	880.935	1475.000	68.302	

		ACCESS CONTROL LETTER		
$N \cap A \cap F \cap F$	S BICHTS A		RED ON THIS PROJECT.	
NO ACCES		TILL IO DE AGGOI	NED ON THIS FROJECT.	
	(A DOT * OFFICE OF ROW		UNTY PROJECT NUMBER	ACCESS CONTROL



108-23A 08-01-08

R	ΔF	FT	\boldsymbol{c}	COI	IT	RNI	D	LAN
11	~ ı		_	LUI	u ,	v		LAIN

US 6 will be closed and an off-site detour will be utilized.

IA 70 south to F70 east to X46 north to US 6 west.

Detour will be signed and maintained by Iowa Department of Transportation.

111-01 04-17-12

COORDINATED OPERATIONS

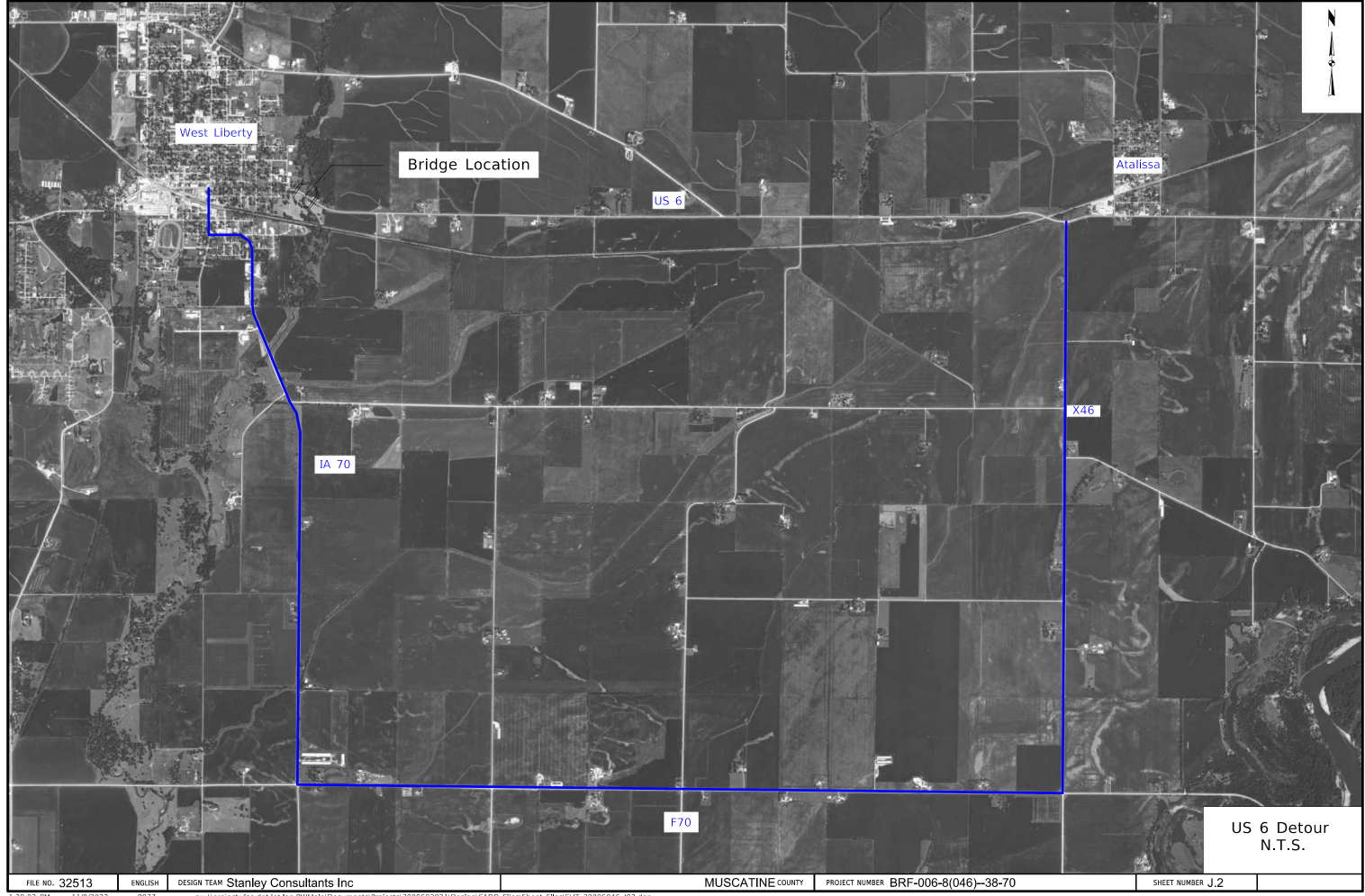
Other work in progress during the same period of time will include the construction of the projects listed. Coordinate operations with those of other contractors working within the

Project	Type of Work
None provided	

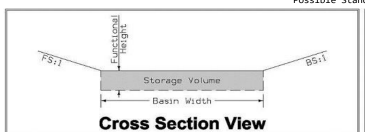
108-25 10-21-14

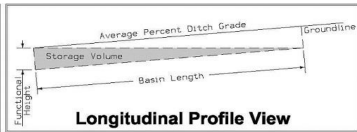
511 TRAVEL RESTRICTIONS

Route	Direction	County	Location Description	Feature Crossed	Object Type	Maint. Bridge No., Structure ID, or FHWA No.	Type of Restriction	Existing Measurement	Construction Measurement	Construction Measurement as Signed	Projected As Built Measurement	Remarks
None												









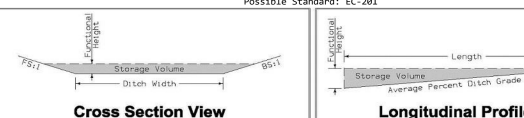
* The functional height used in the volume equation is 95% of effective height. Effective height is 3 feet as shown in EW-403.

* Volume equation: (0.5*Length*(Width*Height+Width*(Height-Length*Avg%Slope))

Basin	Locatio	on	Bid I	tems		Stormwater	Storage Volu	ume Summary		
	Station	Side	Installation	Removal	Basin Width	Basin Length	Height	Avg. % Slope	Volume*	Remarks
No.	Station	Side	EACH	EACH	FT	FT	FT	Avg. % 310pe	CF	
1	374+90.00	Lt	1	1	5.0	50.0	2.85	0.8%	662.5	
1	375+43.00	Lt	1	1	5.0	50.0	2.85	0.3%	693.8	
1	376+57.00	Lt	1	1	5.0	50.0	2.85	3.8%	475.0	
1	377+43.00	Lt	1	1	5.0	50.0	2.85	3.5%	493.8	
		Totals:	4	4					2325.0	

SILT FENCES FOR DITCH CHECKS

Possible Standard: EC-201



Longitudinal Profile View

* The functional height used in the volume equation is 85% of effective height. Effective height is 1.58 feet as shown on EC-201.

* Volume equation: [0.5*Spacing*(0.5*H²*FS+DW*H+0.5*H²*BS)]

Basin		Location			Bid Items			Stormwate	er Storage Vol	Lume Summary		
	Type	Station	Side	Installation	Maintenance	Removal	Foreslope	Backslope	Ditch Width	Avg.% Slope	Volume*	Remarks
No.		Station	Side	LF	LF	LF	FS:1	BS:1	FT	Ditch Grade	CF	
1	1	375+22.00	Lt	31.0	4.0	16.0	3.0	3.0	5.0	0.8%	485.0	
1	1	375+69.00	Lt	31.0	4.0	16.0	3.0	3.0	5.0	1.5%	303.1	
1	1	376+29.00	Lt	31.0	4.0	16.0	3.0	3.0	5.0	3.8%	242.5	
1	1	376+69.00	Lt	31.0	4.0	16.0	3.0	3.0	5.0	3.8%	242.5	
1	1	377+14.00	Lt	31.0	4.0	16.0	3.0	3.0	5.0	3.8%	242.5	
1	1	377+59.00	Lt	31.0	4.0	16.0	3.0	3.0	5.0	3.8%	242.5	
1	5	375+65.00	Rt	56.0	6.0	28.0	3.0			2.6%	67.6	
1	5	376+57.00	Rt	56.0	6.0	28.0	3.0			1.1%	135.3	
		Totals:		298.0	36.0	152.0					1961.2	

PERTMETER. SLOPE AND DITCH CHECK SEDIMENT CONTROL DEVICES

			TEIEN,	SLUPE A				INI CONTROL DEVICES
					Possib	le Standards:	EC-204	
Lo	ocation		Per	imeter and Sl	.ope	Ditch	Check	
			Leng	th of Install	ation	Length of I	nstallation	Remarks
Begin Station	End Station	Side	9 inch Dia	12 inch Dia	20 inch Dia	12 inch Dia	20 inch Dia	Kellidi KS
			LF	LF	LF	LF	LF	
372+43.00	375+94.00	Rt		360				
376+36.00	379+88.00	Rt		370				
372+41.00	375+78.00	Lt		380				
376+00.00	377+89.00	Lt		190				
376+26.00	377+76.00	Lt		150				
375+99.00	376+17.00	Lt		30				
378+02.00	379+92.00	Lt		240				
375+88.00	375+94.00	Both		120				
376+24.00	376+39.00	Both		100				
			Totals:	1940				

04-17-18

ROCK EROSION CONTROL

				F	Refer to E	<u>C-301 and De</u>	<u>tail 570-8</u>							
Loca	tion						Rock E	rosion Cont	trol (REC)		Materi	al Bid Quan	tities	
					(H	Type 1	Type 2	Type 3	Type 4	Type 5	Eng.	Class E	Erosion	
Road Identification	Begin Station	End Station	Side			Rock Ditch	Rock	1	Rock Splash			Revetment	Stone	Remarks
			Lt./Rt.	FT	FT	Check	Ditch	Flume	Basin	Protection	SY	TON	TON	
US 6	377+45.00	377+60.00	Lt.	8.5	12				X		20.4	10.7		

100-19 10-19-21

STORMWATER DRAINAGE BASIN AND STORAGE

Refer to EC Standards and 570s Details.

		Dr	rainage Basin	Location						Summary of Stormwater Storage				
В	sin	Station to		Side	Discharge P	oint	Total Disturbed Area		Disturbed Area without Storage Provided	•		Total Storage Volume Required	Storage Volume Met?	Remarks
	٠.				Station	Side	Acres	Acres	Acres		CF	CF	Yes/No	
	1	372+38.00	379+94.00	Both	376+15.00	Rt	1.2	1.2	0.0	Silt Fence for Ditch Check (EC-201)	1961.2	4239.3	Yes	
										Silt Basin (EW-403)	2325.0			
										Vegetated Buffer				
										Totals:	4286.2			
	2	378+44.00	379+90.00	Rt	379+70.00	Rt	0.1	0.0	0.1	Vegetated Buffer	0.0	0.0	N/A	
										-				

110-12

POLLUTION PREVENTION PLAN

This project is regulated by the requirements of the Iowa Department of Natural Resources (DNR) National Pollutant Discharge Elimination System (NPDES) General Permit No. 2 OR an Iowa Department of Natural Resources (DNR) National Pollutant Discharge Elimination System (NPDES) individual storm water permit. The Contractor shall carry out the terms and conditions of this permit and the Pollution Prevention Plan (PPP).

This Base PPP includes information on Roles and Responsibilities, Project Site Description, Controls, Maintenance Procedures, Inspection Requirements, Non-Storm Water Controls, Potential Sources of Off Right-of-Way Pollution, and Definitions. This plan references other documents rather than repeating the information contained in the documents. A copy of this Base Pollution Prevention Plan, amended as needed during construction, will be readily available for review.

All contractors shall conduct their operations in a manner that controls pollutants, minimizes erosion, and prevents sediments from entering waters of the state and leaving the highway right-of-way. The Contractor shall be responsible for compliance and implementation of the PPP for their entire contract. This responsibility shall be further shared with subcontractors whose work is a source of potential pollution as defined in this PPP.

- I. ROLES AND RESPONSIBILITES
- A. Designer:
 - 1. Prepares Base PPP included in the project plan.
 - 2. Prepares Notice of Intent (NOI) submitted to Iowa DNR.
- 3. Is signature authority on the Base PPP. If consultant designed, signature from Contracting Authority is also required.
- 1. Signs a co-permittee certification statement adhering to the requirements of the NPDES permit and this PPP. All co-permittees are legally required under the Clean Water Act and the Iowa Administrative Code to ensure compliance with the terms and conditions of this PPP.
- 2. Designates a Water Pollution Control Manager (WPCM), who has the duties and responsibilities as defined in Section 2602 of the Standard Specifications.
- 3. Submits an Erosion Control Implementation Plan (ECIP) and ECIP updates according to Section 2602 of the Standard Specifications.
- 4. Installs and maintains appropriate controls. This work may be subcontracted as documented through Subcontractor Request Forms (Form 830231).
- 5. Supervises and implements good housekeeping practices according to Paragraph III, C, 2.
- 6. Conducts joint required inspections of the site with inspection staff. When Contractor is not mobilized on site, Contractor may delegate this responsibility to a trained or certified subcontractor. Contracting Authority also may waive joint inspection requirement during winter shutdown. In both circumstances, WPCM (or trained or certified delegate from the Contractor) is still responsible to review and sign inspection reports.
- 7. Complies with training and certification requirements of Section 2602 of the Standard Specifications.
- 8. Submits amended PPP site map according to Section 2602 of the Standard Specifications.
- C. Subcontractors:
- 1. Sign a co-permittee certification statement adhering to the requirements of the NPDES permit and this PPP if: responsible for sediment or erosion controls; involved in land disturbing activities; or perorming work that is a source of potential pollution as defined in this PPP. Subcontracted work items are identified in Subcontractor Request Forms (Form 830231). All co-permittees are legally required under the Clean Water Act and the Iowa Administrative Code to ensure compliance with the terms and conditions of this PPP.
- 2. Implement good housekeeping practices according to Paragraph III, C, 2.
- D. RCE/Project Engineer:
 - 1. Is Project Storm Water Manager
 - 2. On projects where DOT is the Contracting Authority, is current with erosion control training or certification.
 - 3. Takes actions necessary to ensure compliance with storm water requirements including, where appropriate, issuing stop work orders, and directing additional inspections at construction project sites that are experiencing problems with achieving permit
- 4. Orders the taking of measures to cease, correct, prevent, or minimize the consequences of non-compliance with the storm water requirements of the Applicable Permit.
- 5. Supervises all work necessary to meet storm water requirements at the Project, including work performed by contractors and
- 6. Requires employees, contractors, and subcontractors to take appropriate responsive action to comply with storm water requirements, including requiring any such person to cease or correct a violation of storm water requirements, and to order or recommend such other actions as necessary to meet storm water requirements.
- 7. Is familiar with the Project PPP and storm water site map.
- 8. On projects where DOT is Contracting Authority, is responsible for periodically monitoring inspection reports to determine whether deficiencies identified in inspection reports were adequately and timely addressed, and if not, has the authority and responsibility to direct immediate actions to correct the deficiencies.
- 9. Is the point of contact for the Project for regulatory officials, Inspector, contractors, and subcontractors regarding storm water requirements.
- 10. Is signature authority on Notice of Discontinuation.
- 11. Maintains an up-to-date record of contractors, subcontractors, and subcontracted work items through Subcontractor Request Forms
- 12. Makes information to determine permit compliance available to the DNR upon their request.
- E. Inspector:
- 1. Updates PPP through fieldbook entries and storm water site inspection reports if there is a change in design, construction, operation, or maintenance which has a significant effect on the discharge of pollutants from the project.
- 2. Makes information to determine permit compliance available to the DNR upon their request.
- 3. Conducts joint required inspections of the site with the contractor/subcontractor.
- 4. Completes an inspection report after each inspection.
- 5. Is signature authority on storm water inspection reports.
- II. PROJECT SITE DESCRIPTION
 - A. This Pollution Prevention Plan (PPP) is for the construction of a Bridge Replacement.
 - B. This PPP covers approximately 1.89 acres with an estimated 1.3 acres being disturbed. The
 - portion of the PPP covered by this contract has 1.3 acres disturbed. C. The PPP is located in an area of 1 soil association Tama - Muscatine - Downs.
 - The estimated weighted average runoff coefficient number for this PPP after completion will be 0.33.
 - D. Storm Water Site Map is located in the R sheets. Proposed slopes are shown in cross sections, details, or standard road plans. Supplemental information is located in the Tabulations in the C or CE sheets.
 - E. The base storm water site map is amended by contract modifications and progress payments (fieldbook entries) of completed erosion control work. Also, due to project phasing, erosion and sediment controls shown on project plans may not be installed until needed, based on site conditions. For example, silt fence ditch checks will typically not be installed until the ditch has been installed. Installed locations may also be modified from tabulation locations by field staff. Installed locations will be

POLLUTION PREVENTION PLAN

- documented by fieldbook entries and amended PPP site map.
- F. Runoff from this work will flow into Wapsinonoc Creek.

III. CONTROLS

- A. The Contractor's ECIP specified in Article 2602.03 of the Standard Specifications for accomplishment of storm water controls should clearly describe the intended sequence of major activities, and for each activity define the control measure and the timing during the construction process that the measure will be implemented.
- B. Preserve vegetation in areas not needed for construction.
- C. Sections 2601 and 2602 of the Standard Specifications define requirements to implement erosion and sediment control measures. Actual quantities used and installed locations may vary from the Base PPP and amendment of the plan will be documented via fieldbook entries, amended PPP site map, or by contract modification. Additional erosion and sediment control items may be required as determined by the inspector and/or contractor during storm water site inspections. If the work involved is not applicable to any contract items, the work will be paid for according to Article 1109.03 paragraph B of the Standard Specifications.
 - 1. EROSION AND SEDIMENT CONTROLS
 - a. Stabilization Practices
 - 1) Site plans will ensure that existing vegetation or natural buffers are preserved where attainable and disturbed portions of the site will be stabilized.
 - 2) Initialize stabilization of disturbed areas immediately after clearing, grading, excavating, or other earth disturbing activities have:
 - a) Permanently ceased on any portion of the site, or
 - b) Temporarily ceased on any portion of the site and will not resume for a period exceeding 14 calendar days.
 - 3) Staged permanent and/or temporary stabilizing seeding and mulching shall be completed as the disturbed areas are completed. Incomplete areas shall be stabilized according to paragraph III, C, 1, a, 2, b above.
 - 4) Permanent and Temporary Stabilization practices to be used for this project are located in the storm water site map, Estimated Project Quantities (100-0A, 100-1A, or 100-1C), and Estimate Reference Information (100-4A) located in the C or R sheets. Typical drawings detailing construction of the practices to be used on this project are referenced in the Standard Road Plans Tabulation (105-4) in the C or R sheets.
 - 5) Preservation of existing vegetation within right-of-way or easements will act as vegetative buffer strips.
 - 6) Preservation of topsoil: Bid items to be used for this project are located in the Estimated Project Quantities (100-0A, 100-1A, or 100-1C) and Estimate Reference Information (100-4A) located in the C or R sheets. Additional information may be found in the Tabulations in the C or T Tabulation sheets, or is referenced in Section 2105 of the Standard Specifications.
 - b. Structural Practices
 - 1) Structural practices will be implemented to divert flows from exposed soils and detain or otherwise limit runoff and the discharge of pollutants from exposed areas of the site. Additionally, structural practices may include: silt basins that provide 3600 cubic feet of storage per acre drained or equivalent sediment controls, outlet structures that withdraw water from surface when discharging basins, and controls to direct storm water to vegetated areas.
 - 2) Structural practices to be used for this project are located in the storm water site map, Estimated Project Quantities (100-0A, 100-1A, or 100-1C), and Estimate Reference Information (100-4A) located in the C or R sheets, as well as all other item specific Tabulations. Typical drawings detailing construction of the devices to be used on this project can be found on the B or R sheets or are referenced in the Standard Road Plans Tabulation (105-4) located in the C or R sheets.
 - c. Storm Water Management

Measures shall be installed during the construction process to control pollutants in storm water discharges that will occur after construction operations have been completed. This may include velocity dissipation devices at discharge locations and along length of outfall channel as necessary to provide a non-erosion velocity flow from structure to water course. If included with this project, these items are located in the storm water site map and Estimated Project Quantities (100-0A, 100-1A, or 100-1C) and Estimate Reference Information (100-4A) located in the C or R sheets, as well as all other item specific Tabulations. Typical drawings detailing construction of the practices to be used on this project are referenced in the Standard Road Plans Tabulation. The installation of these devices may be subject to Section 404 of the Clean Water Act.

- 2. OTHER CONTROLS Contractor disposal of unused construction materials and construction material wastes shall comply with applicable state and local waste disposal, sanitary sewer, or septic system regulations. In the event of a conflict with other governmental laws, rules and regulations, the more restrictive laws, rules or regulations shall apply.
- a. Vehicle Entrances and Exits Construct and maintain entrances and exits to prevent tracking of sediments onto roadways.
- b. Material Delivery, Storage and Use Implement practices to prevent discharge of construction materials during delivery, storage, and use.
- c. Stockpile Management Install controls to reduce or eliminate pollution of storm water from stockpiles of soil and paving.
- d. Waste Disposal Do not discharge any materials, including building materials, into waters of the state, except as authorized by a Section 404 permit.
- e. Spill Prevention and Control Implement chemical spill and leak prevention and response procedures to contain and clean up spills and prevent material discharges to the storm drain system and waters of the state.
- f. Concrete Residuals and Washout Wastes Waste shall not be discharged to a surface water and is not allowed to adversely affect a water of the state. Designate temporary concrete washout facilities for rinsing out concrete trucks. Provide directions to truck drivers where designated washout facilities are located. Designated washout areas should be located at least 50 feet away from storm drains, streams or other water bodies. Care should be taken to ensure these facilities do not overflow during storm events.
- g. Concrete Grooving/Grinding Slurry Do not discharge slurry to a waterbody or storm drain. Slurry may be applied on foreslopes or removed from the project.
- h. Vehicle and Equipment Storage and Maintenance Areas Perform on site fueling and maintenance in accordance with all environment laws such as proper storage of onsite fuels and proper disposal of used engine oil or other fluids on site. Employ washing practices that prevent contamination of surface and ground water from wash water. Wash waters must be treated in a sediment basin or alternative control that provides equivalent or better treatment prior to discharge.
- i. Litter Management Ensure employees properly dispose of litter. Minimize exposure of trash if exposure to precipitation or storm water would result in a discharge of pollutants.
- Dewatering Properly treat water to remove suspended sediment before it re-enters a waterbody or discharges off-site. Measures are also to be taken to prevent scour erosion at dewatering discharge point.
- 3. APPROVED STATE OR LOCAL PLANS

During the course of this construction, it is possible that situations will arise where unknown materials will be encountered. When such situations are encountered, they will be handled according to all federal, state, and local regulations in effect at the time.

IV. MAINTENANCE PROCEDURES

110-12 10-20-20

POLLUTION PREVENTION PLAN

The Contractor is required to maintain all temporary erosion and sediment control measures in proper working order, including cleaning, repairing, or replacing them throughout the contract period. This shall begin when the features have lost 50% of their

V. INSPECTION REQUIREMENTS

- A. Inspections shall be made jointly by the Contractor and the Contracting Authority's inspector at least once every seven calendar days. Storm water site inspections will include:
 - 1. Date of the inspection.
 - 2. Summary of the scope of the inspection.
 - 3. Name and qualifications of the personnel making the inspection.
 - 5. Review of erosion and sediment control measures within disturbed areas for the effectiveness in preventing impacts to receiving
 - 6. Major observations related to the implementation of the PPP.
- 7. Identification of corrective actions required to maintain or modify erosion and sediment control measures.
- B. Include storm water site inspection reports in the Amended PPP. Incorporate any additional erosion and sediment control measures determined as a result of the inspection. Immediately begin corrective actions on all deficiencies found within 3 calendar days of the inspection and complete within 7 calendar days following the inspection. If it is determined that making the corrections less than 72 hours after the inspection is impracticable, it should be documented why it is impracticable and indicate an estimated date by which the corrections will be made.

VI. NON-STORM WATER DISCHARGES

This includes subsurface drains (i.e. longitudinal and standard subdrains) and slope drains. The velocity of the discharge from these features may be controlled by the use of headwalls or blocks, Class A stone, erosion stone or other appropriate materials. This also includes uncontaminated groundwater from dewatering operations, which will be controlled as discussed in Section III of the

VII. POTENTIAL SOURCES OF OFF RIGHT-OF-WAY (ROW) POLLUTION

Silts, sediment, and other forms of pollution may be transported onto highway right-of-way (ROW) as a result of a storm event. Potential sources of pollution located outside highway ROW are beyond the control of this PPP. Pollution within highway ROW will be conveyed and controlled per this PPP.

- A. Base PPP Initial Pollution Prevention Plan.
- B. Amended PPP Base PPP amended during construction. May include Plan Revisions or Contract Modifications for new items, storm water site inspection reports, fieldbook entries made by the inspector, amended PPP site map by the Contractor, ECIP, NOI, co-permittee certifications, and Subcontractor Request Forms. Items amending the PPP are stored electronically and are readily available upon
- C. Fieldbook Entries This contains the inspector's daily diary and bid item postings.
- D. Controls Methods, practices, or measures to minimize or prevent erosion, control sedimentation, control storm water, or minimize contaminants from other types of waste or materials. Also called Best Management Practices (BMPs).
- E. Signature Authority Representative authorized to sign various storm water documents.

CERTIFICATION STATEMENT

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Signature	
Printed or Typed Name	
Signature	

LINE STYLE LEGEND OF LANDSCAPE SHEETS LINESTYLE Design Element ----- Living Snow Fence Single Row Living Snow Fence Double Row Mechanical Edge

C	ELL LEGEND OF LAN	DSCAPE SHEETS			
CELL	Design Element Plant Diameter				
•	Clearing				
\odot	Proposed Shrub	6 FT			
\odot	Proposed Understory Tree	12 FT			
	Proposed Conifer Tree	18 FT			
+	Proposed Overstory Tree	30 FT			

PATTERN LEGEND OF	LANDSCAPE SHEETS
Brush Clearing	Spray Area
Clearing & Grubbing	

LINE STYLE L	EGEND OF EROSION CONTROL SHEETS
LINESTYLE	Design Element
	Silt Fence
	Perimeter and Slope Sediment Control Device (9")
12	Perimeter and Slope Sediment Control Device (12")
20	Perimeter and Slope Sediment Control Device (20")
	Open-Throat Curb Intake Sediment Filter
─	Concentrated Flow
000000000000000000000000000000000000000	Rock Check and Rock Check Dam
	Sheet Flow
i	

CELL L	EGEND OF EROSION CONTROL SHEETS
CELL	Design Element
	Temporary Sediment Control basin
•	Erosion Control for Circular Intake or Manhole Well
٥	Erosion Control for Rectangular Intake or Manhole Well
	Grate Intake Sediment Filter Bag
	Silt Basin
· Cu	Silt Fence Tail
←	Stormwater Drainage Basin Discharge Point

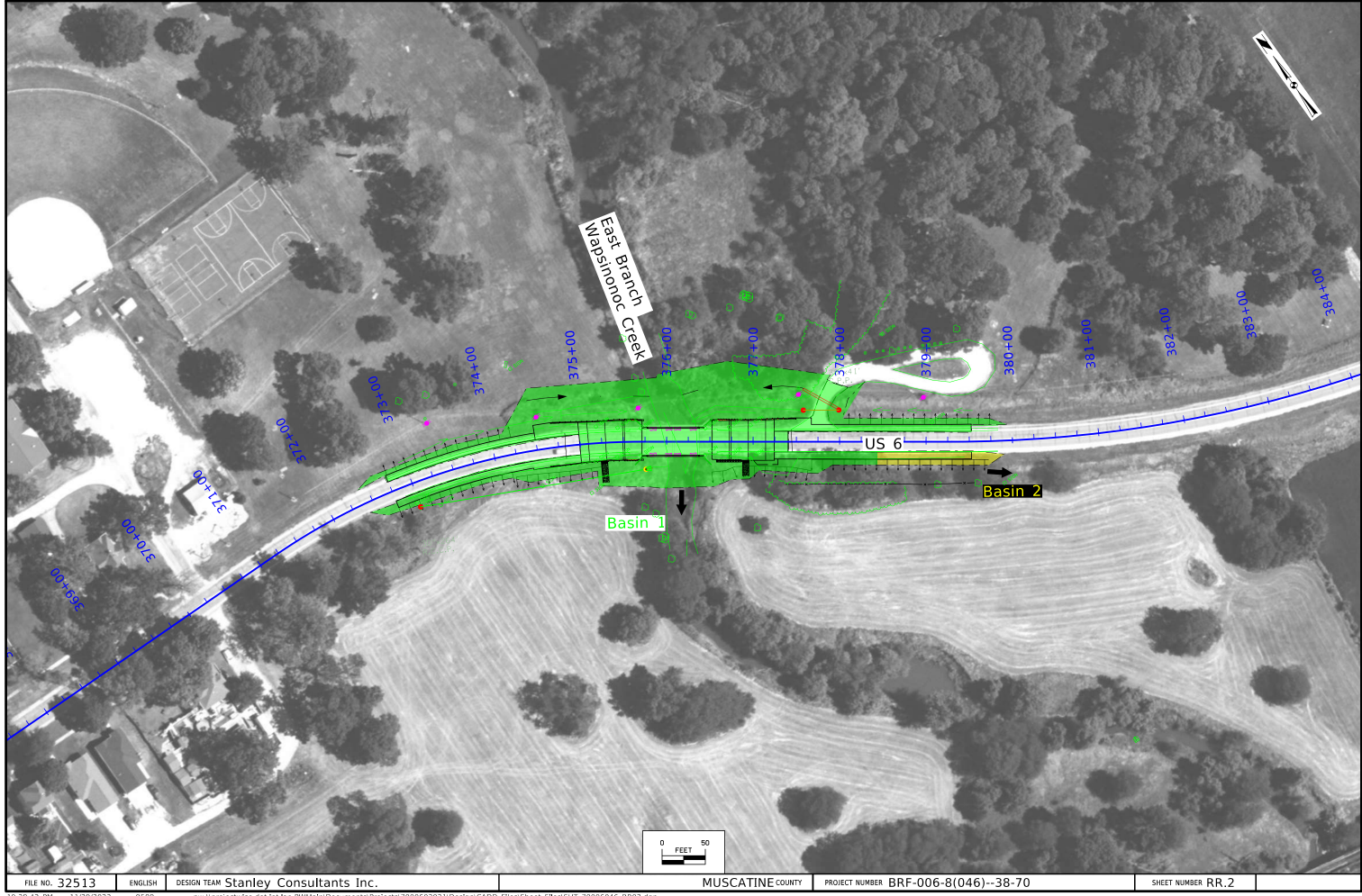
PLAN VIEW COLOR LEGEND OF EROSION CONTROL SHEETS LINEWORK Design Color No. Green (2) Existing Topographic Features and Labels Blue (1) Proposed Alignment, Stationing, Tic Marks, and Alignment Annotation Magenta (5) Existing Utilities Black (0) Permanent Erosion Control Features Blaze Orange (222) Temporary Erosion Control Features SHADING Design Color No. Transparency Citron (234) Mulching, All Types 50% Light Brown (238) Special Ditch Control, Wood Excelsior Mat 0% 50% Grass Green (233) 8FT Mow Strip (3) Delineates Restricted Areas 0%

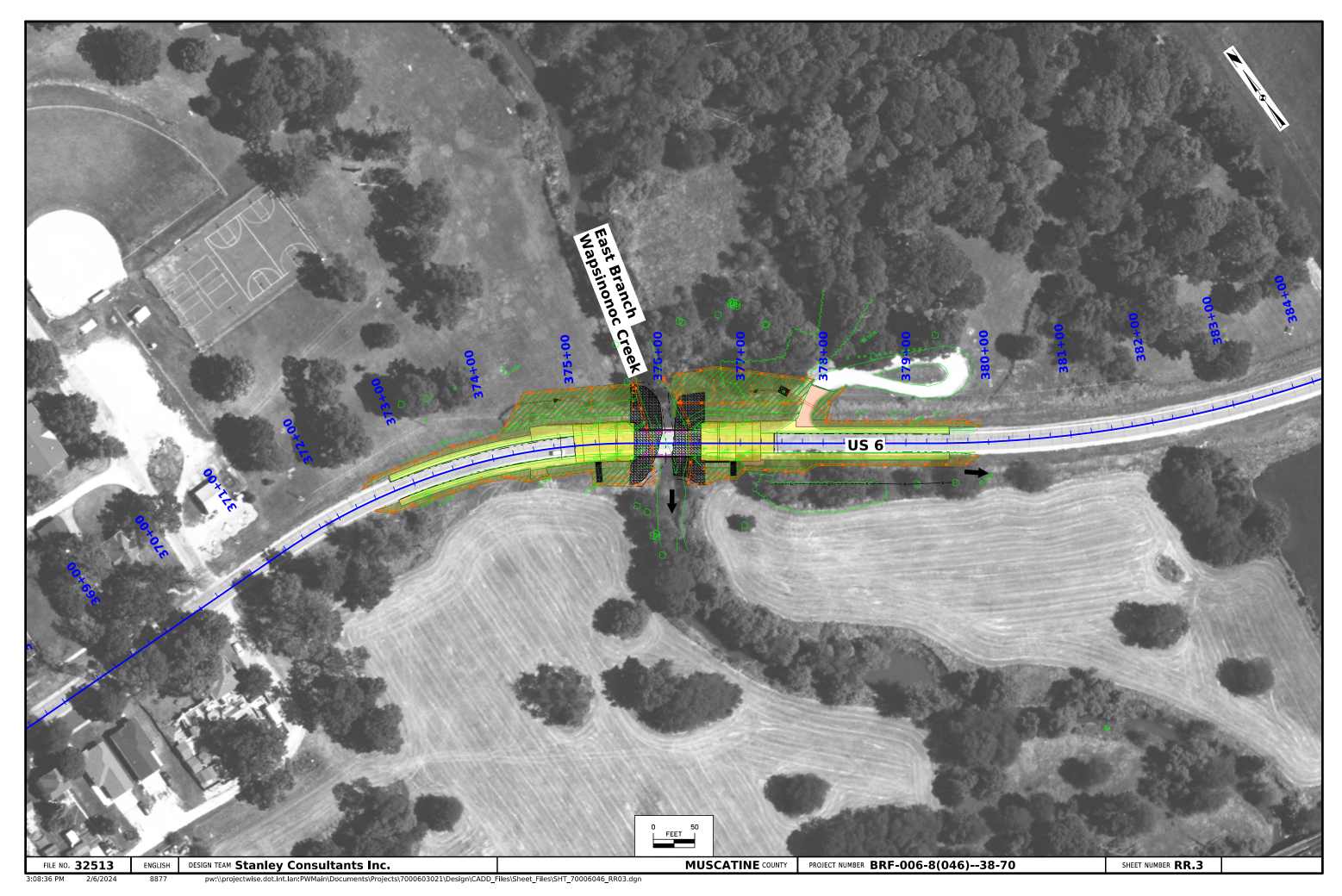
ROSION CONTROL SHEETS
Turf Reinforcement Mat Type 1
Turf Reinforcement Mat Type 2
Turf Reinforcement Mat Type 3
Turf Reinforcement Mat Type 4
Slope Protection, Wood Excelsior Mat
Transition Mat
ြောင့္အရ နည္ခ်င္တဲ့ Rock Features, Permanent ၉၀၀၂
్రాల్లో స్థాన్ల్లో ఇంది Rock Features, Temporary రైల్లో

EROSION CONTROL LEGEND AND SYMBOL INFORMATION SHEET

(COVERS SHEET SERIES R)

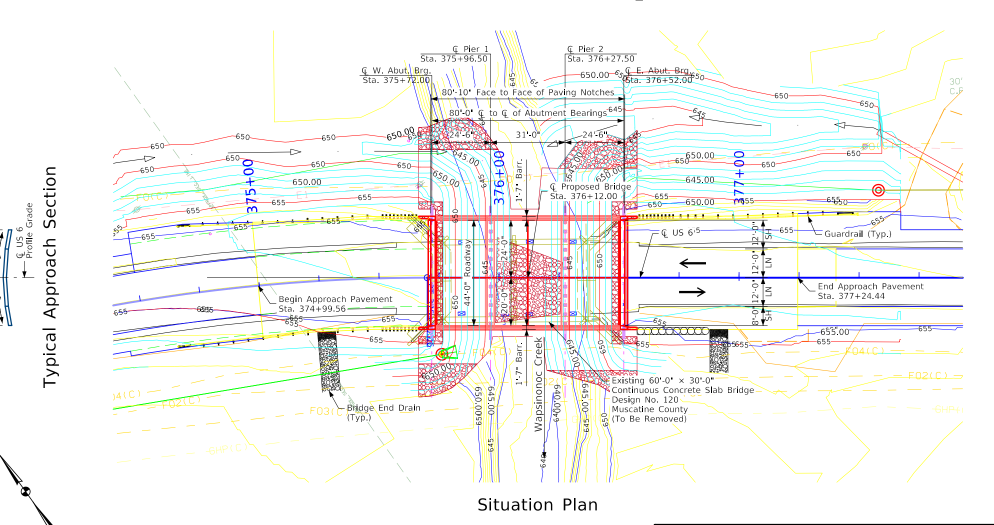
FILE NO. 32513 ENGLISH DESIGN TEAM Stanley Consultants Inc.





670 670 $Q_{50} = 656.44 -Q_{100} = 656.79$ Elev. 656.36- Profi**l**e Grade 660 660 Operational Low Beam 650 650 Bott Eta 640 640 Elev. 650.12 Elev. 650.27 Top of Berm - Top of Berm 630 630 Ground Line Elev. 652.27 — Existing Ground Line 620 Channel Low Beam 620 - Existing Substructure 610 610

Longitudinal Section Along Q US 6



Location

US 6
In Cit
Barrier T-78N
Sectic
Waps
Musca
FHWA
Bridge

US 6 over Wapsinonoc Creek In City of West Liberty T-78N R-3W Section 7 Wapsinonoc Township Muscatine County FHWA No. 37831 Bridge Maint. No. 7069.2S006 Latitude 41.569432°

Longitude -91.251056°

O ENGLISH 40 SCALE IN FEET

Utilities Legend:

GHP(C) - Gas Line - MidAmerican Energy E1 - Electrical Line - City of West Liberty FO(C) - Fiber Optic Line - Windstream FO2(C) - Fiber Optic Line - Mediacom FO3(C) - Fiber Optic Line - CenturyLink FO4(C) - Fiber Optic Line - Aureon Network Services

HYDRAULIC DESIGN

My license renewal date is December 31, 2023 STA. 376+12.00 (© US 6)

Pages or sheets covered by this seal: V.01

MUSCATINE COUNTY

PROJECT NUMBER BRF-006-8(046)--38-70

BENCH MARK NO. CP2: N:6680816.91 E:24499632.00; ELEV. 655.38 SET %" REBAR NORTH OF THE ROAD WEST OF THE BRIDGE

VPI Sta. = 375+96.00 VPI Elev. = 656.55 VC = 150'



VPC Sta. = 375+09.00VPC Elev. = 655.70 VPT Sta. = 377+23.92 VPT Elev. = 656.14

Proposed Profile Grade US 6

Hydraulic Data

RIDB: WapsinonocC_Musc_13.6 Drainage Area = 46.4 sq. mi. Stream Slope (HGL) = 6.35 ft./mi. Avg. Low Water Stage = 642.5 (±)

 $Q_{50}=Q$ Overtop = 7,000 cfs Stage = 656.44 Channel Low Beam = 654.72 Avg. Bridge Velocity = 7.20 fps Calculated Check Scour = 631.1

Q₁₀₀ = 8,600 cfs Stage = 656.79 Operational Low Beam = 654.61 Backwater = 0.62 ft. Avg. Bridge Velocity = 5.04 fps

 Q_{200} = 10,230 cfs Stage = 657.10 Calculated Design Scour = 635.5

 $Q_{500} = 13,000 \text{ cfs}$

Roadway Overtop = $654.4 (\pm)$ Approx. 450 ft. east of bridge centerline

50-, 100-, 500-year stages and discharges from FEMA HEC-RAS Model F.I.S. datum = NAVD88

Notes

All units are in feet unless otherwise noted. TL-4 Bridge Railing proposed. Pier Type – Fully Encased Pile Bents Foundation type to be confirmed during final design. Berm slope and revetment extents to be reviewed and determined during final design.

Traffic Estimate

2021 AADT 1830 V.P.D. TRUCKS 7 %

PRELIMINARY

24'-6" End Spans

80'-0" × 44'-0" Continuous Concrete Slab Bridge

31'-0" Interior Spa

Situation Plan
5 6) Turn-in Date: Nov. 2023

Muscatine County

IOWA DEPARTMENT OF TRANSPORTATION

Design No. 126 Design Sheet No. 1 of 2 FHWA No. 37831

SHEET NUMBER V.01

↓ Q US 6

47'-2" Out to Out of Bridge Slab

Typical Bridge Section

(Looking East)

Design Notes:

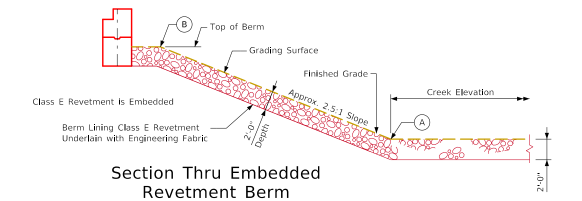
This design is for the replacement of the existing 60'-0" × 30'-0" Continuous Concrete Slab Bridge, Muscatine Design No. 120, FHWA No. 37830, Maint. No. 7069.2S006.

Special attention shall be taken to avoid potential conflicts between proposed structure and existing abutments and piers.

The bridge will be designed to withstand the applicable effects of ice and the horizontal stream loads and upload forces associated with the Q_{100}

Bridge deck drainage will be evaluated during Final Design.

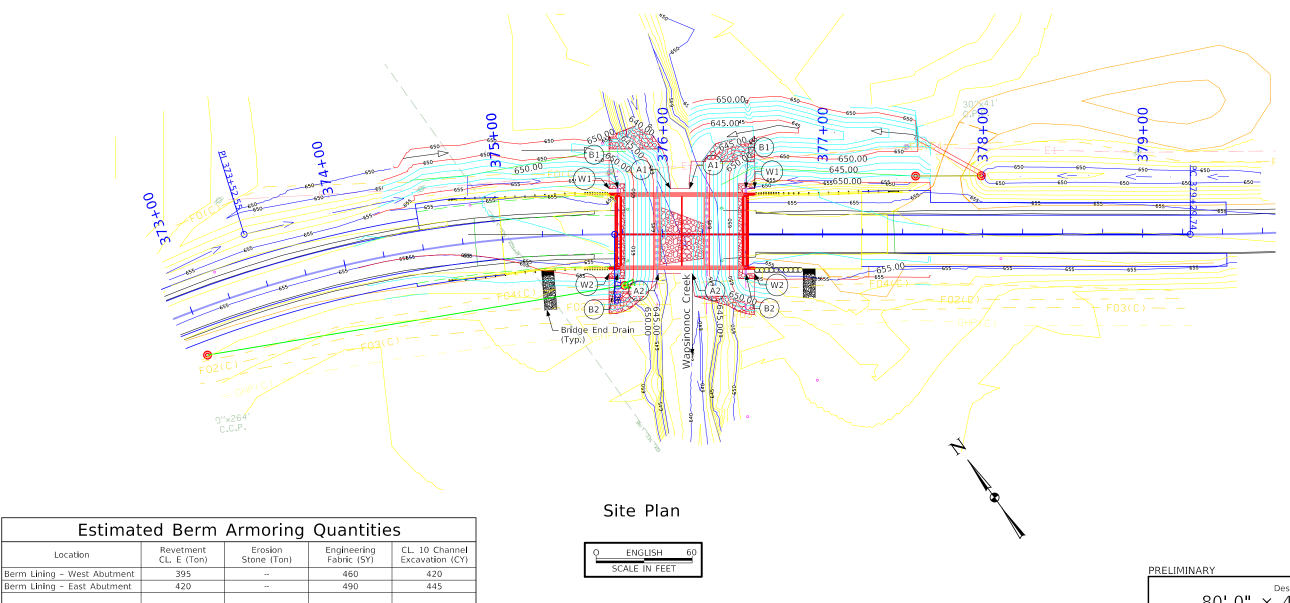
An Iowa DNR Flood Plain Permit is required.



BENCH MARK NO. CP2: N:6680816.91 E:24499632.00; ELEV. 655.38 SET %" REBAR NORTH OF THE ROAD WEST OF THE BRIDGE

	Berm Slope Location Table					
Points	West Abutment		East Abutment			
Points	Station	Offset	Elev.	Station	Offset	Elev.
Α1	376+04.95	28.58' LT	640.70	376+16.96	28.58' LT	641.73
A2	375+97.34	24.58' RT	643.63	376+18.56	24.58' RT	640.66
В1	375+76.50	28.58' LT	652.12	376+47.50	28.58' LT	652.27
B2	375+76.50	24.58' RT	652.12	376+47.50	24.58' RT	652.27
W1	375+64.50	28.58' LT	656.52	376+59.50	28.58' LT	656.70
W2	375+64.50	24.58' RT	655.58	376+59.50	24.58' RT	655.76

Berm slope elevations reflect the grading surface.



Excavation quantity calculated from grading surface. Excavation quantity if for embedded revetment core out only, and does not include excavation to the grading surface.

Excavation quantity to the grading surface is determined by Road Design and included in the Road Plans.

815

Utilities Legend:

GHP(C) – Gas Line – MidAmerican Energy E1 – Electrical Line – City of West Liberty FO(C) - Fiber Optic Line - Windstream FO2(C) – Fiber Optic Line – Mediacom FO3(C) – Fiber Optic Line – CenturyLink

FO4(C) - Fiber Optic Line - Aureon Network Services

80'-0" × 44'-0" Continuous

Concrete Slab Bridge 24'-6" End Spans

Site Plan

STA. 376+12.00 (© US 6) Turn-in Date: Nov. 2023

Muscatine County

V.02

IOWA DEPARTMENT OF TRANSPORTATION Design No. 126 Design Sheet No. 2 of 2 FHWA No. 37831

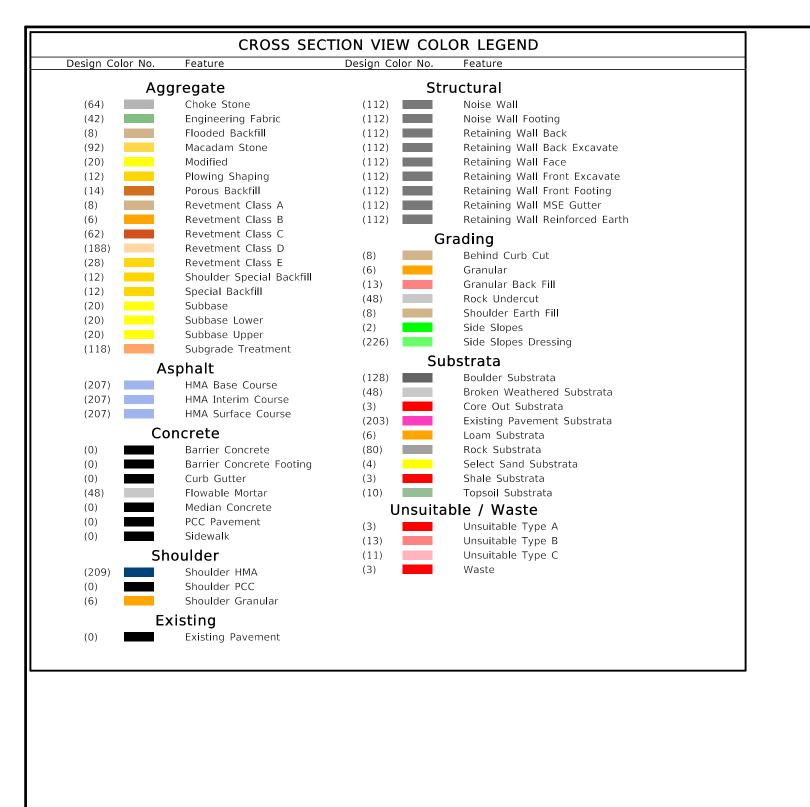
SHEET NUMBER

MUSCATINE COUNTY PROJECT NUMBER BRF-006-8(046)--38-70

FILE NO. 32513

ENGLISH

Totals



NOTES:
NOTES:
CROSS SECTIONS

LEGEND AND INFORMATION SHEET

(COVERS SHEET SERIES W, X, Y, & Z)

FILE NO. 32513 | ENGLISH | DESIGN TEAM Stanley Consultants Inc.

