### The Enclosed Document Is Provided For Your Convenience.

# Please Email ALL Questions:

MailTo:ContractAdministration@TampaGov.net

Please Let Us Know If You Plan To Bid

City of Tampa
Contract Administration Department
306 E. Jackson St. #280A4N
Tampa, FL 33602
(813)274-8456



## CITY OF TAMPA

## CITYWIDE BRIDGES MINOR REPAIRS

BRIDGE NO'S: 5, 6, 7, 8, 11, 13, 16, 17, 100086, 105501, 105502, 100507, 105600, 105605, 105606, 105608, 105610, 105612, 105618, 105622, 105623, 105625, 105626, 105627, 105628, 105629, 105906, 105908, 105912, 105913, 105915

PROJECT NO. TR0145

TRANSPORTATION DIVISION DEPARTMENT OF PUBLIC WORKS CITY OF TAMPA, FLORIDA

#### INDEX OF DRAWINGS

DESCRIPTION Key Sheet / Index General Notes Bridge Locations Map Bridge Repair Estimated Quantities (Lof 2) Bridge Repair Estimated Quantities (2 of 2) Slope Protection Details Railing Details

VOLKERT, INC. 3409 West Lemon Street Tampa, Florida 33609

APPROVED BY:

ALTAFHUSEN BUKHARI, P.E. PROJECT MANAGER DEPARTMENT OF PUBLIC WORKS

CERTIFICATION

ENGINEER OF RECORD.

VOLKERT, INC. Tampa, Florida 33609
Certificate of Authorization No: 4641

Certificate No. 545236

3.2854 SWGRKK - FLORIDA CITY OF TAMPA MINOR REPAIRS TO BRIDGES CADD KEYSRDOLDGN

SHEET I

#### GENERAL NOTES

#### GENERAL SPECIFICATIONS.

FLORIDA DEPARTMENT OF TRANSPORTATION (FDOT) STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION 2013 EDITION AND SUPPLEMENTS THERETO.

#### DESIGN SPECIFICATION:

- I. AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION OFFICIALS (AASHTO) STANDARD SPECIFICATIONS FOR HIGHWAY BRIDGES (2002 EDITION), WITH APPLICABLE INTERIMS THROUGH 2003.
- 2. AASHTO STANDARD SPECIFICATIONS FOR MOVABLE HIGHWAY BRIDGES (1988 EDITION).

#### CONCRETE:

CLASS	COMPRESSIVE	MINIMUM 28-DAYS I) COMPRESSIVE STRENGTH (PS	REINFORCING	MODULUS OF	OF CONCRETE
	and the second	F'C - 5,500 F'C - 5,500	150 150	3,846 3,846	RAILING TRUNNION SUPPORT

#### CONCRETE DETAILS.

- I. PROVIDE 3/4" CHAMFERS ON ALL EXPOSED EDGES EXCEPT AS OTHERWISE NOTED.
  2. CONSTRUCTIONS JOINTS WILL BE PERMITTED ONLY AT LOCATIONS INDICATED ON PLANS. ADDITIONAL CONSTRUCTION JOINTS OR ALTERATIONS TO THOSE SHOWN SHALL REQUIRE WRITTEN APPROVAL OF THE ENGINEER.
- 3. ALL DIMENSIONS PERTAINING TO LOCATIONS OF REINFORCING ARE TO CENTERLINE OF BARS EXCEPT WHERE THE CLEAR DIMENSION IS SHOWN TO FACE OF REINFORCING BAR.

EF		DENOTES	"EACH FACE"
NF		DENOTES	"NEAR FACE"
FF		DENOTES	"FAR FACE"
T&B		DENOTES	"TOP AND BOTTOM
CL		<b>DENOTES</b>	"CLEAR"
	NF FF T&B	NF FF T&B	NF DENOTES FF DENOTES T&B DENOTES

#### BONDING COMPOUND.

BONDING COMPOUND SHALL BE APPLIED TO ALL SET CONCRETE PRIOR TO PLACING NEW CONCRETE UNLESS OTHERWISE NOTED. BONDING COMPOUND SHALL BE TYPE "A" EPOXY COMPOUND MEETING THE REQUIREMENTS OF SECTION 926 OF THE GENERAL SPECIFICATIONS. BONDING COMPOUNDS SHALL BE MIXED, APPLIED TO A PROPERLY PREPARED SURFACE AND CURED IN STRICT ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS.

#### FIELD VERIFICATION:

DIMENSIONS SHOWN IN THE CONTRACT PLANS WERE OBTAINED FROM FIELD OBSERVATION, AND PREVIOUS CONTRACT PLANS AND SHOP DRAWINGS AND ARE INTENDED FOR INFORMATION AND ESTIMATING PURPOSES ONLY. THE CONTRACTOR IS RESPONSIBLE FOR FIELD VERIFICATION OF ALL DIMENSIONS AND CONDITIONS REQUIRED TO PERFORM THE RENOVATIONS. FAILURE BY THE CONTRACTOR TO FIELD VERIFY DIMENSIONS WILL NOT BE A JUSTIFICATIONS FOR CLAIMS.

#### MANUFACTURER'S REFERENCES & SUBSTITUTIONS.

REFERENCE TO A PARTICULAR MANUFACTURER, TRADE NAME, OR CATALOG NUMBER ESTABLISHES THE QUALITY STANDARDS OF MATERIAL AND EQUIPMENT REQUIRED FOR THIS INSTALLATION AND IS NOT INTENDED TO EXCLUDE PRODUCTS EQUAL IN QUALITY AND SIMILAR DESIGN. WHENEVER A MATERIAL OR EQUIPMENT IS DEFINED BY SPECIFYING A PROPRIETARY PRODUCT OR MANUFACTURER OR VENDOR NAME, THE TERM "OR APPROVED EQUAL," IF NOT INSERTED SHALL BE IMPLIED.

EQUIVALENT PRODUCTS MAY BE SUBSTITUTED BY THE CONTRACTOR, SUBSEQUENT TO THE PRODUCT BEING SUBMITTED FOR APPROVAL, PROVIDED THE CHANGE IS AT NO ADDITIONAL COST TO THE CITY.

#### WORKING DRAWINGS.

THE CONTRACTOR SHALL SUBMIT DETAILED SHOP DRAWINGS AND/OR
MANUFACTURER'S LITERATURE FOR ALL NEW STRUCTURAL COMPONENTS TO
BECOME PART OF THE FINAL STRUCTURE AND FACILITIES. SUCH DRAWINGS
SHALL INCLUDE ALL DIMENSIONS, FITS, FINISHES, MATERIALS, AND SPECIAL
INSTRUCTIONS REQUIRED TO PROPERLY CONSTRUCT, FABRICATE, AND INSTALL
THESE COMPONENTS. FIELD VERIFIED DIMENSIONS SHALL BE SHOWN AND
CLEARLY IDENTIFIED AS SUCH IN THE SHOP DRAWINGS.

#### MAINTENANCE OF TRAFFIC.

FDOT STANDARD INDEX 600 PROVISIONS SHALL GOVERN MAINTENANCE OF TRAFFIC. CONTRACTOR SHALL SUBMIT A PLAN FOR CITY APPROVAL WHERE TRAFFIC CONTROL IS NECESSARY.

#### BOLTS:

BOLTS FOR STRUCTURAL STEEL CONNECTIONS SHALL BE ASTM A325 TYPE I, HIGH STRENGTH BLACK BOLTS. BOLTS SHALL BE COMPLETE WITH NUT AND WASHER(S). BEVELED WASHERS SHALL BE USED ON TAPERED FLANGES. BOLTS REMOVED (TEMPORARILY OR NOT) SHALL NOT BE REUSED. BOLTS SHALL BE  $\frac{7}{8}$ " DIA. UNLESS OTHERWISE SPECIFIED.

ANCHOR BOLTS SHALL BE AS SHOWN IN THE PLANS AND AS DEFINED IN THE SPECIFICATIONS.

#### WELDING.

WELD DETAILS AND THE WELDING OPERATIONS SHALL BE IN ACCORDANCE WITH THE CURRENT EDITION OF THE ANSI/AASHTO/AWS DI.5 BRIDGE WELDING CODE. DOCUMENTATION OF THEIR QUALIFICATIONS TO PERFORM THE SPECIFIC WELDING TASK IN ACCORDANCE WITH THE APPROPRIATE CODE GOVERNING THE WORK IS REQUIRED PRIOR TO PERMITTING WELDERS, WELDING OPERATORS, OR TACKERS TO PERFORM WELDING ON THE STRUCTURE.

## BRIDGE NOTES. (REFERENCED ON BRIDGE REPAIR ESTIMATED QUANTITIES SHEETS)

- BRIDGE #7 CHANNEL EXCAVATION IS TO RESTORE DRAINAGE DITCH TO ORIGINAL CONTOURS.
- BRIDGE #105600 STRUCTURAL STEEL CONSISTS OF REPAIRS/REPLACEMENTS FOR HANDRAIL ANCHOR BOLTS AND NUTS.MATCH EXISTING HARDWARE.
- BRIDGE #105622 RIPRAP TO INCLUDE +/- 50 LF ON BACK SIDE OF APPROACH SIDEWALK.
- BRIDGE #105623 INJECT AND SEAL CRACK (3 LF), TO INCLUDE ROUTING.
- BRIDGE #105628 BRIDGE DECK EXPANSION JOINT (POURABLE) IS ON SIDEWALK, NOT ON BRIDGE DECK.
- BRIDGE #105915 REPAIR SCOUR HOLE USING TOE SLAB DETAIL.

#### PAY ITEM NOTES:

- I. PAYMENT FOR INCIDENTAL ITEMS NOT SPECIFICALLY COVERED IN THE INDIVIDUAL PAY ITEMS SHALL BE INCLUDED IN THE CONTRACT UNIT PRICES FOR PAY ITEMS. DEMOLITION AND REMOVAL SHALL BE INCIDENTAL UNLESS NOTED OTHERWISE.
- 2. THE COST OF REINFORCING STEEL SHALL BE CONSIDERED TO BE INCIDENTAL TO CONCRETE SPALL REPAIR AND DECK JOINT REHABILITATION RESPECTIVELY.

#### SCOPE OF WORK NOTES:

- I. WHEN WORKING AT A BRIDGE SITE, THE GENERAL INTENT IS TO ADDRESS ALL WORK AT THAT BRIDGE. THE ACTUAL SEQUENCE OF BRIDGES TO BE ADDRESSED WILL BE AS DIRECTED BY THE CITY.
- 2. THESE PLANS ARE INTENDED TO ADDRESS DEFICIENCIES IDENTIFIED IN THE LATEST BRIDGE INSPECTION REPORT AND TO BE USED WITH THOSE REPORTS FOR LOCATIONS OF SPECIFIC DEFICIENCIES.
- 3. WORK DEPICTED IN THESE PLANS IS OF A GENERALIZED NATURE AND CERTAIN DECISIONS IN THE FIELD BY THE CITY AND CONTRACTOR ARE REQUIRED. ACTUAL QUANTITIES MAY BE HIGHER OR LOWER THAN THOSE ESTIMATED.



ENGINEER OF RECORD.

VOLKERT

3409 West Lemon Street
Tampa, Florida 33609
Certificate of Authorization No. 4641
Robert J. Harrigan, Jr., P.E. No. 45236

DEPARTMENT OF PUBLIC WORKS
TRANSPORTATION DIVISION

CITYWIDE BRIDGES MINOR REPAIRS GENERAL NOTES

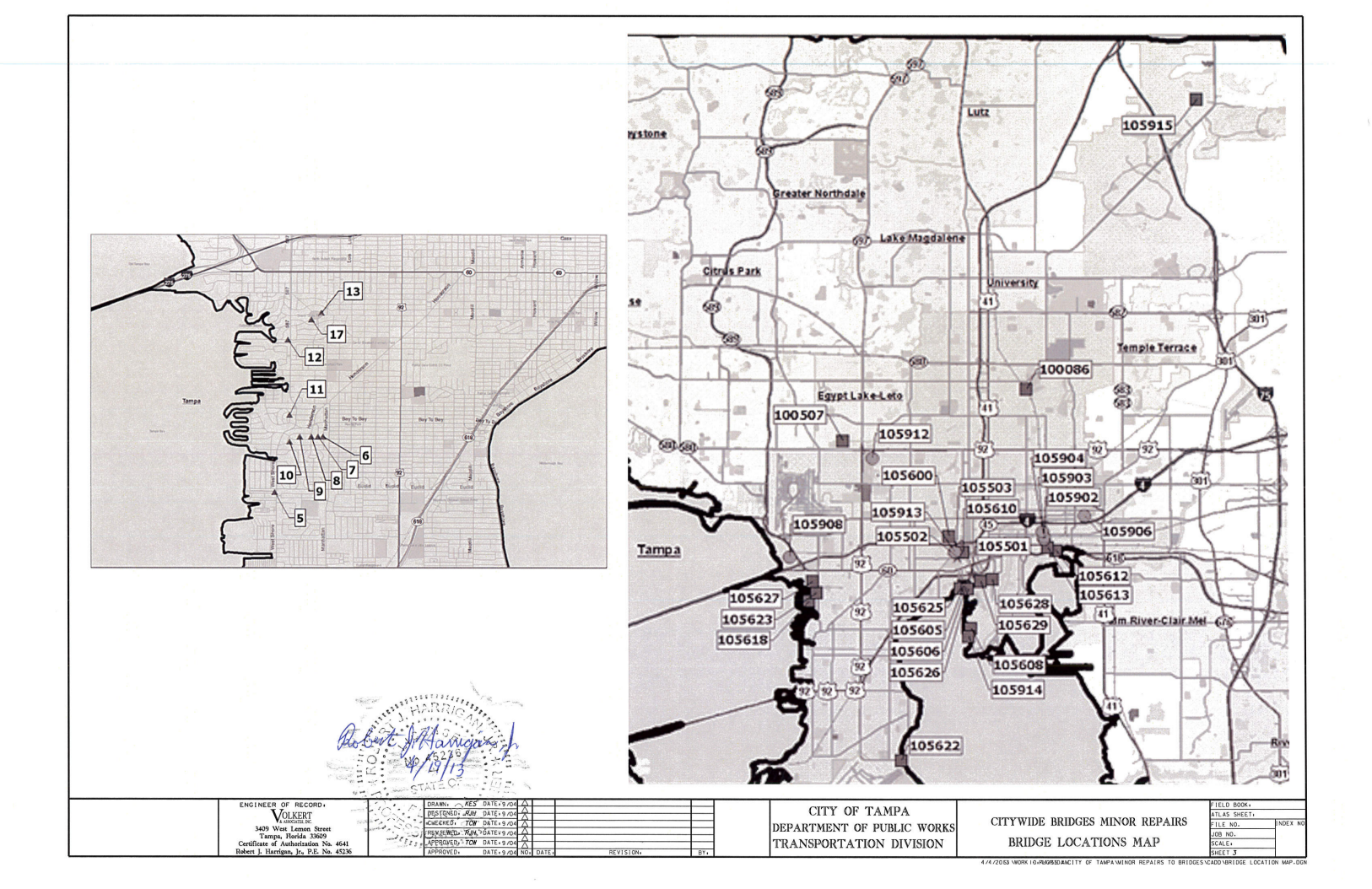
FIELD BOOK.

ATLAS SHEET.

FILE NO. INDEX N

JOB NO.

SCALE.



			121-70	110-4	120-5	120-6	327-70-1	334-1-11	337-7-33	339-1	400-0	400-1	400-2	400-4	400-32	401-70-5	411-2
BRIDGE NUMBER	BRIDGE NAME	BRIDGE LOCATION	Flowable Fill (CY)	Removal of Exist. Pavement (SY)	Channel Excavation (CY)	Embankment (CY)	Milling (1" Avg Depth) (SY)	Superpave Asph. Conc. (TN)	Asphalt Conc. Friction Course (TN)	Misc. Asphalt Pavement (TN)	Conc. Class NS (CY)	Conc. Class I (misc.) (CY)	Conc. Class II (Approach Slab) (CY)	Conc. Class IV (CY)	Concrete for Joint Repair (CY)	Restore Spalled Areas (CF)	Cracks, Inject & Seal, Struct Rehab (LF)
105610	Ashley Street Ramp	Ashley St. Ramp to I-275	, T <del></del> -				225	41	10			,	·			15	
105600	Eugene Holtsinger Bridge	North Blvd. at Hillsborough River													1	16	
105612	31st Street / 29th Street Outfall	31st / 29th Streets at SR-60 (Adamo Dr.)				1										3	16
105605	Davis Island Bridge	Bayshore Blvd. / Hyde Park Ave.			::											52	
105627	Neptune Way / Shorecrest Canal	0.1 Mile W. of Westshore Blvd				3										1	
105623	Garden Club Drive / Lily Canal	25 ft E. of Grove Park Ave.					107	18					•••				3*
105912	Himes Avenue over Rusty Canal	Himes Ave. 0.2 Mile S. of Hillsborough Ave.				1					1					1	
100086	CR 585 Rowlett Park Drive	N.N.E. Tampa / Hillsborough River				13										2	
105629	S. Harbour Island Blvd. / Garrison Channel	0.2 Mile S. of Channelside Dr.				6								•••		3	·
105618	Culbreath Isles Dr / Salt Bayou	Culbreath Isles	***	1												1	1
105906	Apex Drain at 43rd Street	43rd St. at Columbus Dr.			•••	3	200	22		1							
8	Schiller St. over Drainage Canal	150 ft N. of Lumb Avenue	1									5					
6	Emerson St. over Drainage Canal	150 ft N. of Lumb Avenue	1											1		38	
13	Swann Circle over Drainage Creek	At Woodmere Road on E. side of circle										5				3	
17	Swann Circle over Drainage Creek	At Woodmere Road on W. side of circle			1 11											1	
11	S. Parkview St. over Saltwater Bayou	At Browning Avenue	1			<u></u>											
7	West Keats St. over Drainage Canal	150 ft N. of Lumb Avenue			60*							5				5	
100507	Lois Avenue over Henry St. Canal	0.5 Mile N. of Hillsborough Avenue			1							•••					
105625	On-Ramp to Davis Island Boulevard	North Bayshore Blvd. / Upper Hillsborough Bay														21	16
105606	Plant Avenue Bridge	North Bayshore Blvd. / Upper Hillsborough Bay				1									4	125	
105626	Off-Ramp to Tampa General Hospital	Davis Island Blvd. Exit / T.G.H														45	
105628	Beneficial Drive / Garrison Channel	0.2 Mile S. of Channelside Dr.						***								2	
105913	Cypress Street / Drainage Canal	In Julian B. Lane Park														32	
105608	West Davis Boulevard Bridge	West Davis Island				2	•••									45	84
105908	Reo Street / Saltwater Bayou	Reo St. 65 ft S. of Cypress St.											ļ			5	
105622	Bayshore Boulevard / Crayfish Camp	0.6 Mile N of MacDill AFB				4					1.4						
105501	Brorein Street	Hillsborough River												1 1		18	
105502	Cass Street Draw Bridge	Hillsborough River														8	3
105915	New Tampa Boulevard / Trout Creek	New Tampa Blvd. 0.4 Mile W. of CR-581				6	245	27	10		- 1						
5	Westshore Blvd. over Saltwater Canal	150 ft S. of W. Euclid Avenue	1							525	v Trans	5.15		1		1	
16	W. Sylvan Ramble St. over Drainage Creek	At Woodmere Road		16								14/2R/	10.00				
	TOTAL	TOTAL	4	16	0	39	777	108	20	1	2	22	36.00	2 2	5	443	123

<sup>\*</sup>See bridge notes sheet 2

Quantity shown for each bridge is estimated from FDOT bridge inspection reports. However, actual quantity for repair of each bridge will vary.

ENGINEER OF RECORD.

VOLKERT

A ASSOCIATES, INC. DRAWN: KES DATE: 9/04 DESIGNED: RJH DATE: 9/04 CHECKED: TCW DATE: 9/04 3409 West Lemon Street Tampa, Florida 33609 Certificate of Authorization No. 4641 Robert J. Harrigan, Jr., P.E. No. 45236 REVIEWED: RJH DATE: 9/04 APPROVED: TCW DATE:9/04

CITY OF TAMPA DEPARTMENT OF PUBLIC WORKS
TRANSPORTATION DIVISION

BRIDGE REPAIR ESTIMATED
OUTPITIES (1 OF 2)

CITYWIDE BRIDGES MINOR REPAIRS

ELD BOOK:		
LAS SHEET:	-930-60-612	
LE NO.	INDEX	NO
B NO.		
ALE.		
FFT 4		

		430-950	457-1-22	458-1-21	460-95	514-71-2	515-2-313	520	522-1	524-2	530-1	536-1-1	536-7	536-8	536-8-6	536-83-1	536-85	700-48-28	705-10-13
BRIDGE NUMBER	BRIDGE NAME	Desilting Box Culvert (CY)	Structural Pile Jacket (LF)	Bridge Deck Exp. Joint (LF)	Structural Steel (LB)	Plastic Filter Fabric (SY)	Pedestrian / Bridge Railing (LF)	Curbs, Curb & Gutter (LF)	4" Concrete Sidewalk (SY)	Conc. Slope Pavement (Non- Reinforced 4") (SY)	Riprap (Sand Cement) (CY)	Guardrail (LF)	Remove Guardrail (LF)	Bridge Anchorage Assemblies (EA)	Remove Anchorage Assemblies (EA)	Timber Guardrail Posts (EA)	Flared End Anchorage Assemblies (EA)	Replace Sign (EA)	Object Marker (Type 3) (EA)
						-		8											
105610	Ashley Street Ramp		<del></del>	147				Type D								+			
105600	Eugene Holtsinger Bridge			15	20*	160			3		45								
105612	31st Street / 29th Street Outfall													**::		4			
105605	Davis Island Bridge		10													<del> </del>			
105627	Neptune Way / Shorecrest Canal			69						3						1			
105623	Garden Club Drive / Lily Canal													; -					
105912	Himes Avenue over Rusty Canal					1					1								
100086	CR 585 Rowlett Park Drive			16		70				***	20	100	100	2	4		2		
105629	S. Harbour Island Blvd. / Garrison Channel					2					1								
105618	Culbreath Isles Dr / Salt Bayou													:					
105906	Apex Drain at 43rd Street					4					1	13	13		1		1		
8	Schiller St. over Drainage Canal	34				200		Type F						,,					4
6	Emerson St. over Drainage Canal	23																	4
13	Swann Circle over Drainage Creek										11 ,								4
17	Swann Circle over Drainage Creek							61 Type D			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								4
11	S. Parkview St. over Saltwater Bayou																		4
7	West Keats St. over Drainage Canal	35																	4
100507	Lois Avenue over Henry St. Canal																		
105625	On-Ramp to Davis Island Boulevard		20											/					
105606	Plant Avenue Bridge			244		2	282			,	1								
105626	Off-Ramp to Tampa General Hospital																		
105628	Beneficial Drive / Garrison Channel			3*						•••									
105913	Cypress Street / Drainage Canal						•••							:					
105608	West Davis Boulevard Bridge			:	- 1	3					1			:				1	
105908	Reo Street / Saltwater Bayou										1								
105622	Bayshore Boulevard / Crayfish Camp			69		85			3**		25								
105501	Brorein Street																		
105502	Cass Street Draw Bridge										21			•••					
105915	New Tampa Boulevard / Trout Creek			68		60					18*								
5	Westshore Blvd. over Saltwater Canal				·	6					1			/ 5					
16	W. Sylvan Ramble St. over Drainage Creek				·												4		
	TOTAL	92	30	631	20	593	282	79	6	3	97	113	113	2	5	5	3 `	WARRIC	24

<sup>\*</sup> See bridge notes sheet 2

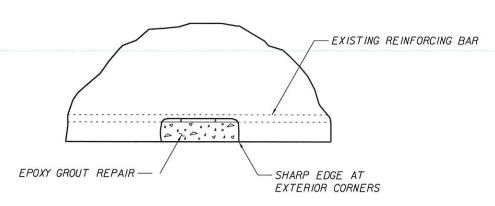
<sup>\*\*</sup> Includes handrail anchor bolts and remounting handrail with replacement sidewalk (4LF), see sheet 8

ENGINEER OF RECORD.	DRAWN. KES DATE 9/04	
<b>V</b> OLKERT	DESIGNED: RJH DATE: 9/04	-
▼ & ASSOCIATES, INC.	CHECKED: TCW DATE: 9/04	
3409 West Lemon Street Tampa, Florida 33609	REVIEWED: RJH DATE: 9/04	
Certificate of Authorization No. 4641	APPROVED. TCW DATE.9/04	-
Robert J. Harrigan, Jr., P.E. No. 45236	APPROVED: DATE: 9 /04 NO. DATE: REVISION:	BY.

CITY OF TAMPA
DEPARTMENT OF PUBLIC WORKS
TRANSPORTATION DIVISION

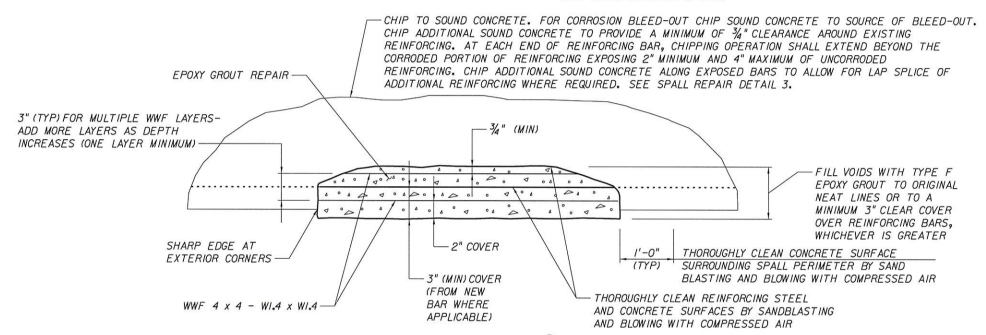
CITYWIDE BRIDGES MINOR REPAIRS OF ALL SHE BRIDGE REPAIR ESTIMATED COLUMN SCALET SHEET SHEE

FIELD BOOK ATLASS SHEET INDEX
JOB NO. INDEX
SCALET



## SPALL REPAIR DETAIL (1)

(FOR SMALL ISOLATED SPALLS)



#### SPALL REPAIR DETAIL (4)

FOR REPAIR OF UNDERWATER SPALL USE SPEED CRETE BLUE LINE AS MANUFACTURED BY TAMMS INDUSTRIES OR ENGINEER APPROVED EQUAL APPLIED IN ACCORDANCE WITH THE MANUFACTURERS RECOMMENDATIONS.

## SPALL REPAIR NOTES:

- I. CHIP TO SOUND CONCRETE.
- 2. IF MORE THAN HALF OF PERIMETER OF REINFORCING BAR IS EXPOSED OR BOND AROUND BAR IS BROKEN USE DETAIL 2.
- 3. THOROUGHLY CLEAN REINFORCING STEEL AND CONCRETE SURFACES BY SANDBLASTING FOLLOWED BY BLOWING WITH COMPRESSED AIR.
- 4. PRIME THE SURFACE TO BE REPAIRED WITH TYPE F EPOXY, USING STIFF BRUSHES TO WORK INTO SURFACE.
- 5. WHILE PRIMING MATERIAL IS TACKY, FILL VOIDS WITH TYPE F EPOXY GROUT TO ORIGINAL NEAT LINES.
- 6. COMPLETION OF CLEANING OPERATIONS AND REPAIR SHALL OCCUR WITHIN THE SAME DAY.

### CORRODED PORTION ✓ OF EXISTING BAR ........... ............. SPLICE SPLICE LENGTH LENGTH 12" LAP EXISTING BAR-└─ NEW #4 BAR SPALL REPAIR DETAIL (3)

#### SPLICE NOTES:

SPALL REPAIR DETAIL (2)

COMPLETION OF CLEANING OPERATIONS AND COVERAGE OF REINFORCING STEEL BY EPOXY SHALL OCCUR WITHIN THE SAME DAY

- I. THIS DETAIL IS APPLICABLE WHEN THE EXISTING BAR EXHIBITS A 20% OR GREATER REDUCTION IN ITS CROSS SECTIONAL AREA. 2. FOR THE SPALL REPAIR USE DETAIL 2.

#### NOTES:

CITY OF TAMPA

TRANSPORTATION DIVISION

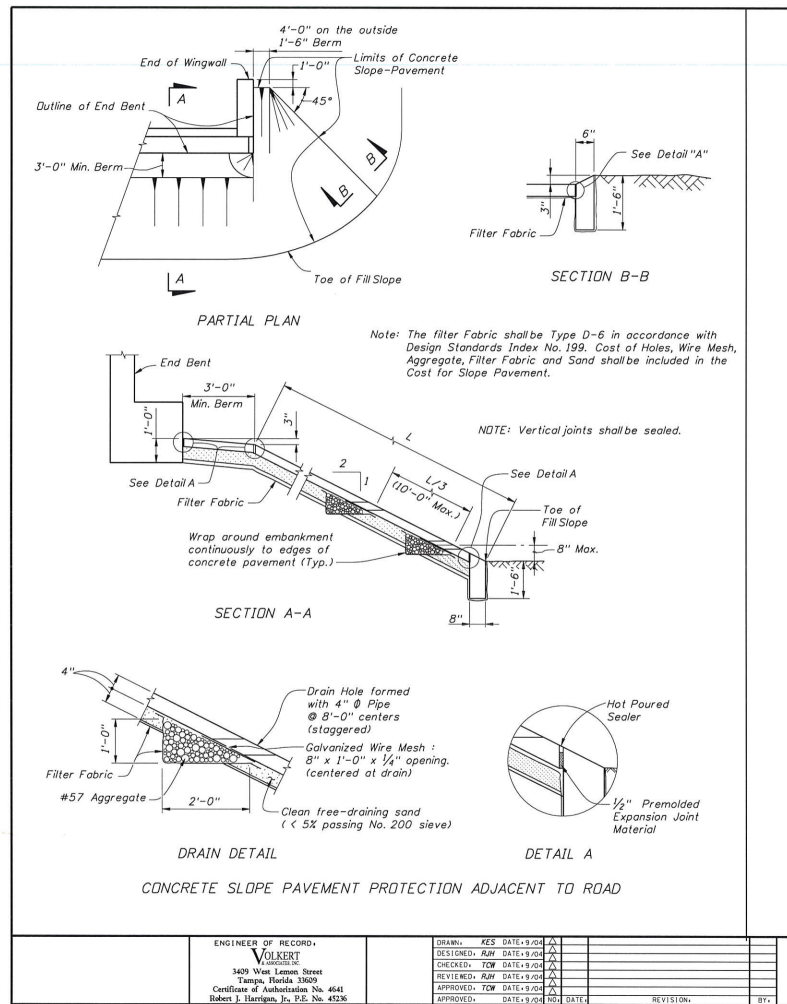
DEPARTMENT OF PUBLIC WORKS

- I. DETAILS ARE APPLICABLE TO ALL ORIENTATIONS. HORIZONTAL (INCLUDING OVERHEAD) AND VERTICAL.
- 2. EPOXY COMPOUND SHALL BE SUITABLE FOR OVERHEAD WORK AND SHALL BE LISTED ON THE FDOT QUALIFIED PRODUCTS LIST.
- 3. THERE MAY BE ADDITIONAL CRACKS AND SPALLS BEYOND THOSE ANTICIPATED. THE CONTRACTOR SHALL PERFORM A THOROUGH INVESTIGATION OF THE STRUCTURE TO LOCATE CRACKS, SPALLS AND DELAMINATION IN THE BRIDGE COMPONENTS, AND REPAIR THOSE AS DIRECTED BY THE ENGINEER
- 4. PAYMENT FOR THE COSTS OF THE ABOVE THE STIGATION SHAEL BE. INCLUDED IN THE RESPECTIVE ITEMS.

ENGINEER OF RECORD KES DATE 9/0 DESIGNED: RJH DATE: 9/0 VOLKERT A ASSOCIATES, INC. CHECKED: TCW DATE: 9/0 3409 West Lemon Street REVIEWED: RJH DATE:9/0 Tampa, Florida 33609 Certificate of Authorization No. 4641 Robert J. Harrigan, Jr., P.E. No. 45236 APPROVED. TCW DATE 9/0

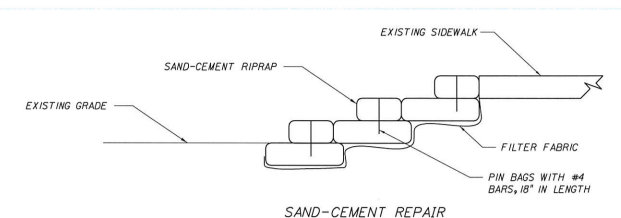
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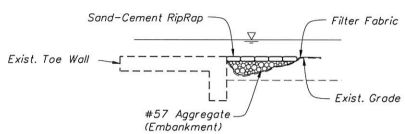
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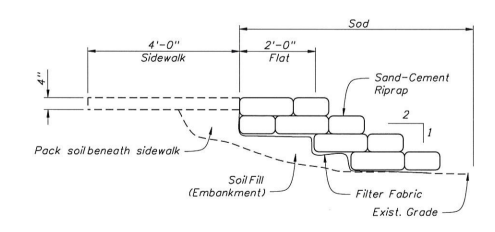
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CITY OF TAMPA

TOE SLAB UNDERMINING DETAIL

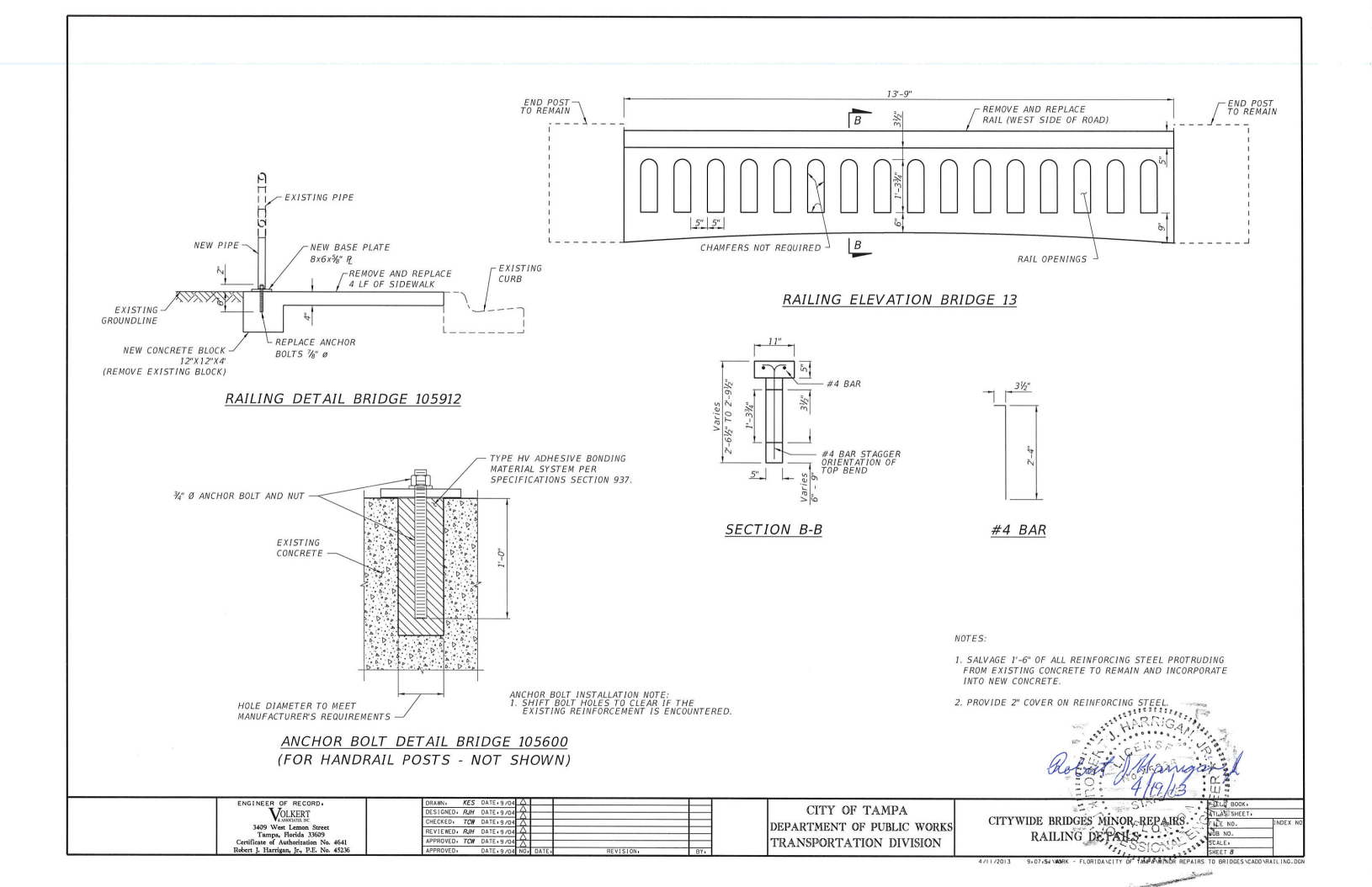


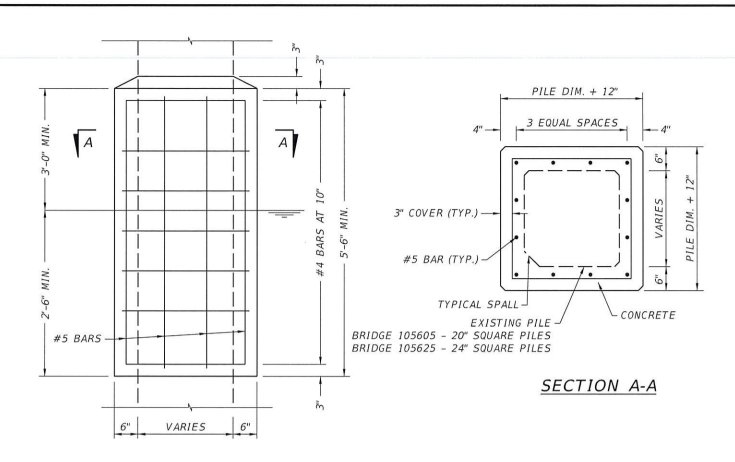
SIDEWALK UNDERMINING

UNDERMINING REPAIRS

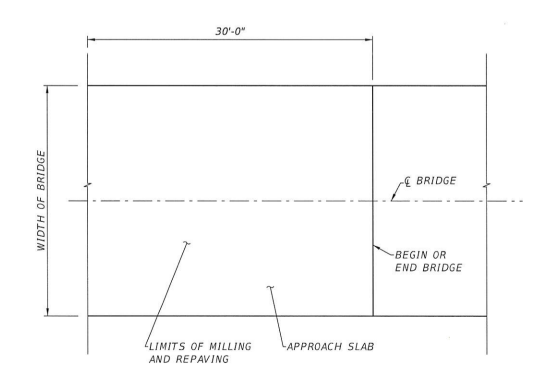
DEPARTMENT OF PUBLIC WORKS TRANSPORTATION DIVISION

CITYWIDE BRIDGES MINOR REPAIRS. SLOPE PROTECTION DETAILS'S

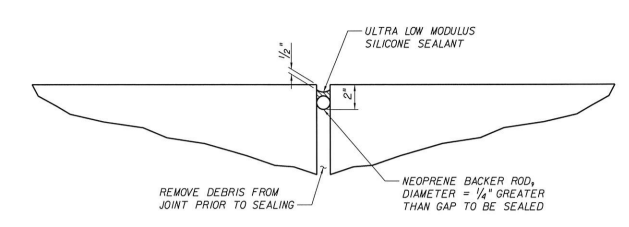




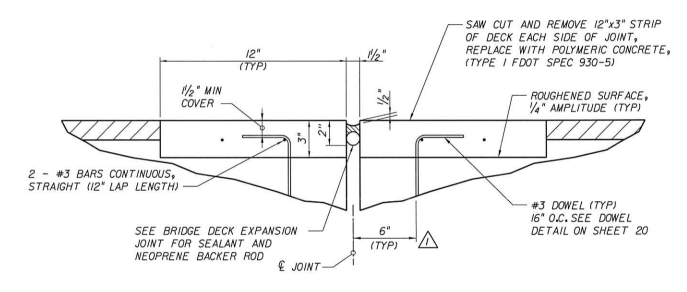
### PILE JACKET ELEVATION



PLAN - LIMITS OF MILLING



#### BRIDGE DECK EXPANSION JOINT



#### CONCRETE FOR JOINT REPAIR

### SCHEDULE OF ASPHALT PAVEMENT REPAIRS

BRIDGES 105610, 105623, 105906 & 105915: MILL EXISTING ASPHALT
PAVEMENT (1.0 INCH AVERAGE DEPTH)

BRIDGES 105610 & 105915: FRICTION COURSE FC-12.5 (1.5 INCHES) (RUBBER)
BRIDGE 150610: TYPE SP STRUCTURAL COURSE (TRAFFIC C) (2.0 INCHES)
BRIDGE 105623: TYPE SP STRUCTURAL COURSE (TRAFFIC C) (1.5 INCHES)
BRIDGE 105906: TYPE SP STRUCTURAL COURSE (TRAFFIC C) (2.5 INCHES)
BRIDGE 105915: TYPE SP STRUCTURAL COURSE (TRAFFIC C) (0.5 INCHES)

Robit & Massigan J.

ENGINEER OF RECORD.

VOLKERT

ASSOCIATES NO.

3409 West Lemon Street
Tampa, Florida 33609

Certificate of Authorization No. 4641
Robert J. Harrigan, Jr., P.E. No. 45236

DRAWN:	KES	DATE: 9/04	$\Delta$			
DESIGNED:	RJH	DATE: 9 /04	$\frac{4}{2}$			
CHECKED:	TCW	DATE: 9 /04	$\Delta$			
REVIEWED:	RJH	DATE : 9 /04	$\Delta$			
APPROVED:	TCW	DATE : 9 /04	$\forall$			
APPROVED:		DATE : 9 /04	NO.	DATE	REVISION:	BY.

CITY OF TAMPA
DEPARTMENT OF PUBLIC WORKS
TRANSPORTATION DIVISION

CITYWIDE BRIDGES MINOR REPAIRS

MISC. DETAILS

FIELD BOOK.

ATLAS SHEET.

FILE NO. INDEX NO

JOB NO. SCALE.