



ADDENDUM NO. 1

**RFB #8530 Primary Deck Rehabilitation Project
Phase 5: Slide Gate Repairs**

Receipt of this addendum must be acknowledged in the space provided in the cost response form.



This Addendum No. 1 shall be incorporated into and made part of the above referenced contract documents for RFB#8530.

Dated: April 1, 2026

Jorge Melendez

Jorge Melendez, P.E.
Associate Engineer
EchoWater Operations
Department

Guillermo Robles

for William Yu, P.E.
Principal Engineer
EchoWater Operations
Department

C.M. Lunde

Sonny Lunde, P.E.
Director
EchoWater Operations
Department

4/1/2026

RFB #8530
Addendum No. 1



Addendum Item	Section and Page or Drawing No.	Location and Description of Change
1.01	References Page 18	Changed list of references for work completed to the last 5 years.
1.02	09 97 13 - 4	Change call out note for S04 to S05.
1.03	09 97 13 - 6	Change call out note for S04 to S05. Change call out notes for S05 to S06.
1.04	S04	Change call out note for Drawing S04 to S05.
1.05	S04	Change call out note for Drawing S05 to S06.
1.06	S05	Detail 6 – Side Plate thickness changed to match flat bar. Both to be 3/8”

4/1/2026

RFB #8530
Addendum No. 1



Sacramento Area Sewer District

RFB#8530 Primary Deck Rehabilitation Project – Phase 5: Slide Gate Repairs

If the work is stopped by order of a court, a public authority or SacSewer (EchoWater) for a period of 120 calendar days or more through no act or fault of the Contractor, then the Contractor may terminate the Contract 10 calendar days after written notice to SacSewer (EchoWater). Upon receipt of the written notice, SacSewer (EchoWater) shall terminate the contract.

REFERENCES

five

Contractor to list five references of work completed within the last ~~two~~ years for a public agency of a similar scope and size. References may be considered in awarding contract. Any work previously done for Sacramento Area Sewer District, Sacramento Regional County Sanitation District, SacSewer and/or Sacramento County that resulted in termination must be disclosed and could be used as grounds for disqualification.

- a. Manufacturer’s disclaimers shall not relieve Contractor from responsibility to remove and replace defective Work at no cost to the Owner within the warranty period.

PART 2 PRODUCTS

2.1 ABRASIVE BLAST MATERIAL

- A. Starblast XL Blasting Abrasives as manufactured by DuPont or approved equal.
- B. Abrasives used for blast cleaning shall meet the requirements of SSPC AB1 and shall be clean, oil-free, dry mineral sand, mineral grit, or manufactured grit and shall have a size and gradation that the abrasive will produce a uniform profile within the specified range as required for the selected coating system. Abrasive shall be free from contaminants such as excessive fine particles, paint, oils, moisture, chlorides, and heavy metals, or toxic material prohibited by OSHA or federal, Owner, or local regulations.
 - 1. Abrasives resulting in an unacceptable degree of embedment will be rejected.
 - 2. Abrasive shall have a chloride content no greater than 7 ppm when tested with the Chloride Ion Test Kit for Abrasive.
- C. The abrasive material shall produce a dense, angular, and uniform profile acceptable for application of the intended coating.
- D. Blast media shall be California Air Resources Board (CARB) approved.
 - 1. Abrasives shall not contain metals or other substances that would classify abrasive as a hazardous waste under California Title 22 requirements.
 - 2. Maximum VOC limits shall comply with Sacramento Metropolitan Air Quality Management District (SMAQMD) Rule 442 and Rule 451.

2.2 STEEL COATING MATERIALS

- A. Source Limitations: Obtain materials through one source from single coating manufacturer, or from sources approved by coating manufacturer.
- B. Material Compatibility: Provide primers, intermediate coats, finish coats, and related materials that are compatible with one another and substrates indicated under conditions of application and service, as demonstrated by manufacturer based on testing and field experience.
- C. Material Quality: Provide manufacturer’s best-quality coating materials that are factory formulated and are recommended by manufacturer for application indicated. Material containers not displaying manufacturer’s product identification are not acceptable.
- D. Use the following coating systems or submitted and approved equal, as indicated in project Structural Drawings:

S05

FOR COATING REPAIRS ON ~~S04~~ (DETAIL 5) :

- 1. Heavy -Duty Epoxy Coating:
 - a. Filler (Pits) - Carboguard 501 by Carboline, Epoxy Putty
 - b. Primer Coat - Carbomastic 15 by Carboline, one coat 5-7 mils DFT
 - c. Finish Coat - Carbomastic 4500s by Carboline, one coat 15 mils DFT



**S06****FOR REPAIRS ON S05:**

1. Heavy – Duty Epoxy Coating:
 - a. NeoPoxy NPT-5305 Super High Viscosity
2. Remove masking and other protective measures at completion of coating Work.

3.3 SURFACE PREPARATION

- A. All weld spatter should be removed and all surface imperfections of welds repaired as necessary as described in NACE SP0178, Condition C utilizing SSPC SP2, SP3, SP15 and/or SP11.
- B. Conduct quality control testing prior to, during, and after surface preparation and coating application.
 1. SSPC-Vis-1 shall be used as a guide to judge surfaces prepared by abrasive blasting
- C. Substrate (**Repairs S04**): Clean and prepare substrate according to coating manufacturer's written instructions and sub-section 2.1 of this Specification. Provide clean, dust-free, dry, and sound substrate for coating application. Remove all oil, grease, dust, dirt, and other foreign matter in accordance with SSPC-SP 6.
S05
- D. Substrate (**Repairs S05**): Blast slide gate track, concrete, & frame to SP-10 and coat to 10” below top of deck.
S06
- E. Applicator and coating manufacturer's representative shall examine substrate to ensure that it is properly prepared and ready to receive coating.
 1. Coating manufacturer's representative shall report in writing to Applicator and Engineer conditions that may adversely affect coating system application or performance and recommend corrections.
 2. Do not proceed with coating application until unsatisfactory conditions have been corrected and reviewed by Engineer.
 3. Commencing coating application constitutes acceptance of Work surfaces and conditions.

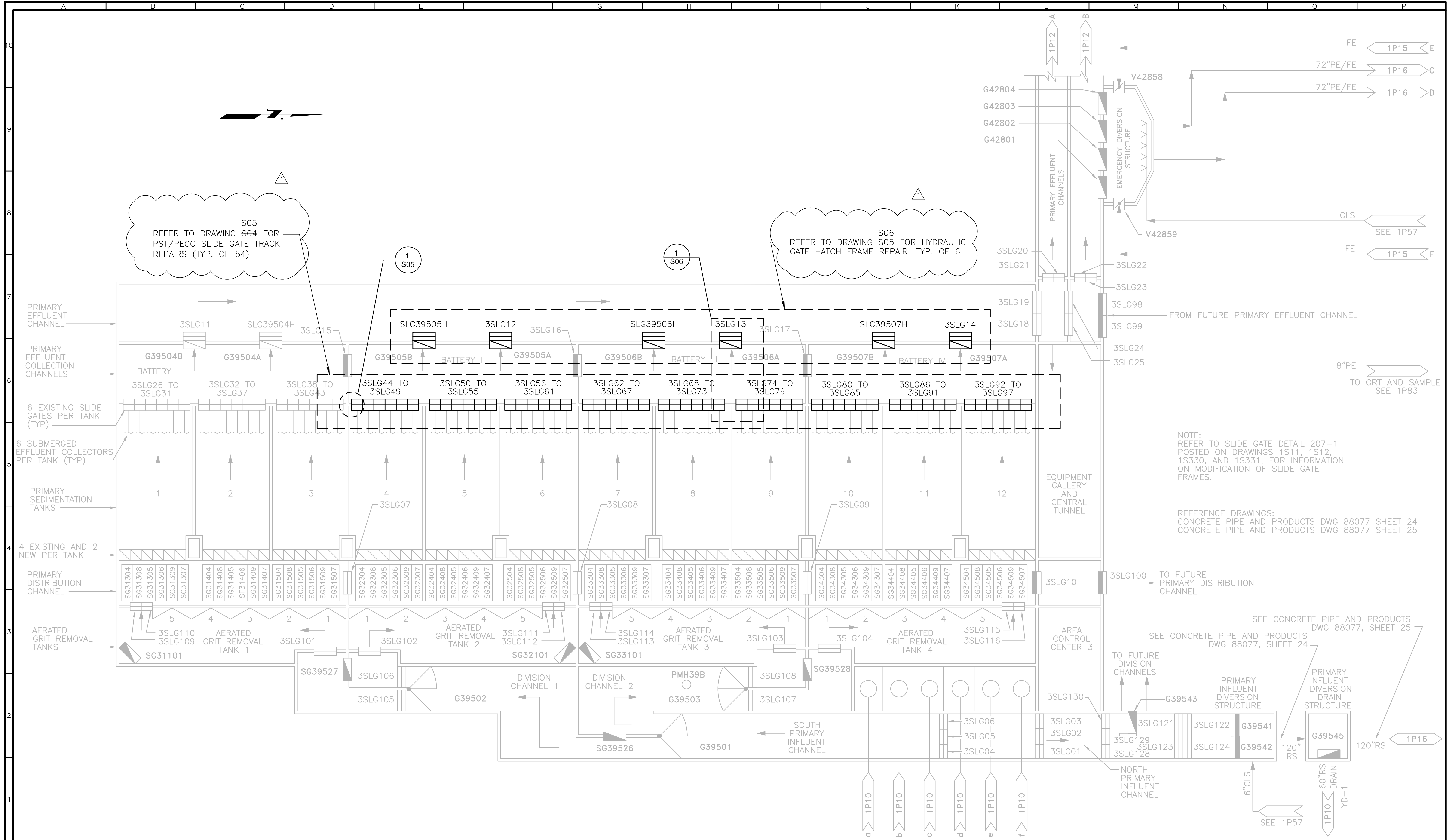
3.4 APPLICATION

- A. General: Prepare and apply materials according to coating manufacturer's written instructions, at recommended rates and coverages.
- B. Test prepared surfaces for moisture and other conditions as recommended by coating manufacturer. Verify that ambient air and substrate surface temperatures, relative humidity, and dew point are within ranges recommended by coating manufacturer and are forecast to remain within these ranges during coating curing period.
- C. Mix materials thoroughly to a uniform, smooth consistency. Do not thin or dilute unless permitted by coating manufacturer; use recommended thinners within recommended limits.
 1. Stir as required during application.
 2. If surface film forms, do not stir film into material. Remove film and strain coating material before using.
 3. Maintain containers used for mixing and applying coating in clean condition, free of foreign materials and residue.

3/5/2026

RFB #8530 Primary Deck Rehabilitation
Project Phase 5: Slide Gate Repairs

09 97 13 - 6



NOTE:
REFER TO SLIDE GATE DETAIL 207-1
POSTED ON DRAWINGS 1S11, 1S12,
1S330, AND 1S331, FOR INFORMATION
ON MODIFICATION OF SLIDE GATE
FRAMES.

REFERENCE DRAWINGS:
CONCRETE PIPE AND PRODUCTS DWG 88077 SHEET 24
CONCRETE PIPE AND PRODUCTS DWG 88077 SHEET 25



NO.	DESCRIPTION	ENGR INIT	DISTRICT BY	APPROVAL DATE
1	ADDENDUM NO.01	JM	GR	4/26

LINE IS 2 INCHES
AT FULL SIZE
(IF NOT 2"-SCALE ACCORDINGLY)

FILE FILE NAME

DRAWN JM

DESIGNED JM

CHECKED GR

8530
RFB NUMBER

**SACRAMENTO AREA
SEWER DISTRICT**
OF SACRAMENTO COUNTY, CALIFORNIA

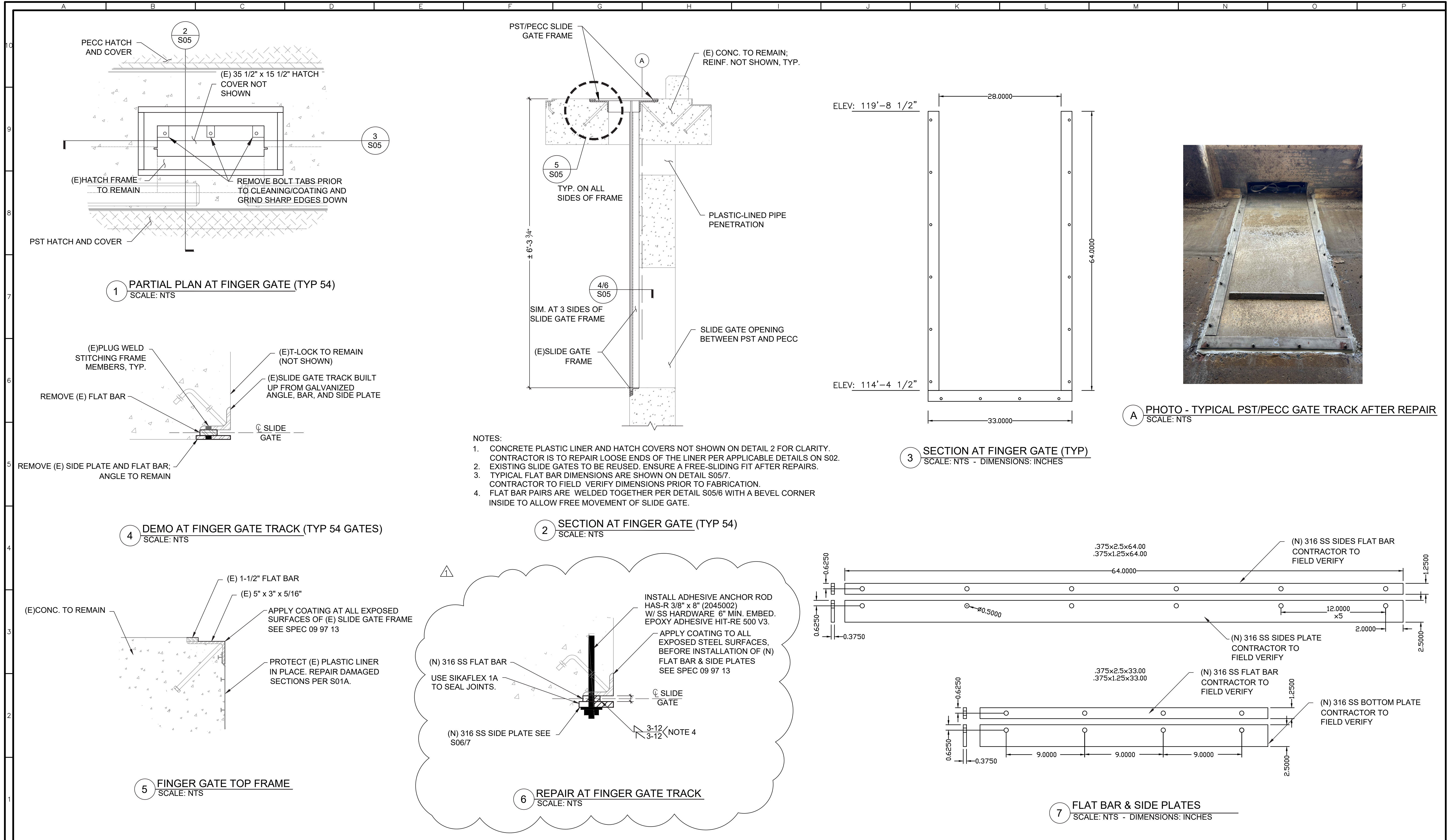
**ECHOWATER RESOURCE
RECOVERY FACILITY**
PRIMARY DECK REHABILITATION PROJECT
PHASE 5: SLIDE GATE REPAIRS

TOP OF SLAB PLAN

SCALE
NO SCALE

DRAWING NUMBER
S04

SHEET NUMBER
8 OF 10



NO.	DESCRIPTION	ENGR INIT	DISTRICT APPROVAL BY	DATE
1	ADDENDUM NO.01	JM	GR	4/26

FILE	FILE NAME
DRAWN	JM
DESIGNED	JM
CHECKED	GR

LINE IS 2 INCHES AT FULL SIZE (IF NOT 2"-SCALE ACCORDINGLY)

8530
RFB NUMBER

SACRAMENTO AREA SEWER DISTRICT OF SACRAMENTO COUNTY, CALIFORNIA

ECHOWATER RESOURCE RECOVERY FACILITY
PRIMARY DECK REHABILITATION PROJECT
PHASE 5: SLIDE GATE REPAIRS

PST/PECC SLIDE GATE TRACK REPAIRS

SCALE
NO SCALE

DRAWING NUMBER
S05

SHEET NUMBER
9 OF 10