## SPECIAL PROCESS PROCEDURE

FOR

> WATERFORD SES UNIT NO.3 CONTRACT NO. W3-NY-4

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REV.	DATE	ENGINEERING APPROVED BY	DATE	QUALITY ASSURANCE APPROVED BY	DATE	CONSTRUCTION APPROVED BY	DATE
0	5/12/76	alPrince	5/12/76	115.1/ .	-11-170	Latury	5/12/2
1	5/31/76	al Prince	6/1/76	114211	$\sqrt{\frac{1}{2}} \frac{1}{2} \frac$	The First	6/2/16
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J. A. JONES CONST. CO. 75-312 CONTROLLED DOCUMENT SET NO. \_131 FREEDOM OF INFORMATIC ACT REQUEST

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SPEC	CIAL P	ROCESS PROCEDURE	PROCEDURE NO. W-SP-7
TITL	.E:	REPAIR AND CURING OF CONCRETE REPAIR FOR PLACEMENT	REV. NO. 1 & DATE 5/31/76
PROJ	ECT T	ITLE: WATERFORD SES UNIT NO. 3 CONTRACT NO. W3-NY-4	
1.0	PURP	OSE	
		outline methods used by J. A. Jones Construction Company repair and curing of concrete repair for Placement 49950	
2.0	SCOP	Ē	
		procedure includes the requirements to be used by J. A. any and their Subcontractors in the concrete repair of P	
3.0	REPA	IR SEQUENCE	
	3.1	The sequence of repair work shall be as follows:	
		3.1.1 Epoxy Pressure Grouting Cored Holes with Cracks	
		3.1.2 Repair of top surface.	
		3.1.3 Waterstop embedment.	
		3.1.4 Filling of holes not in crack area.	
		3.1.5 Pressure grouting voids and horizontal cored ho	le #25 in West face.
4.0	REFE	RENCES	
	4.1	Ebasco Services, Incorporated Specification LOU-1564.47 latest revision, "Concrete Placement, Curing and Finish	
	4.2	ACI-503, Guide for use of epoxy compounds with concrete	•
	4.3	Sika Chemical Company brochure for "Sikadur Epoxy Adhes	ives".
	4.4	J. A. Jones Construction Company Work Procedure, W-WP-5 Curing, Finishing and Repair."	, "Concrete Placing,
5.0	RESP	ONSIBILITIES	신, 이 영화, 영
	5.1	Ebasco Services, Incorporated is responsible for supply receiving inspection, testing and documentation of such by Reference 4.1 to support J. A. Jones Construction Con Subcontractors in performing their work.	tests as required
	5.2	J. A. Jones Construction Company and their Subcontractor for forming, placing aggregate, grouting and curing of grouted area, the epoxy pressuring grouting for sealing surface preparation and topping and finishing of top sur- by this procedure.	cement pressure ng cracks and the

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	PROCESS PROCEDURE	PROCEDURE NO. W-SP-7
TITLE:	REPAIR AND CURING OF CONCRETE REPAIR FOR PLACEMENT 499502-108	REV. NO. 1 & DATE 5/31/76
PROJECT	ITLE: WATERFORD SES UNIT NO. 3 CONTRACT NO. W3-NY-4	
	TOP SURFACE PREPARATION	1.00 1.00007.70
6.0 PRO	EDURE	
6.1	J. A. Jones Construction Company Engineering shall map entire pour delineating the areas that can be made to m elevation and finish by grinding and the areas that mus to sound concrete and topped.	neet the required
5.2	The areas requiring chipping and topping shall be chipp of one and one-half inch $(l\frac{1}{2}n)$ below required elevation	ed down to a minimum N
6.3	After chipping to sound concrete and prior to any toppi other area, J. A. Jones Construction Company Engineerin Engineering that the area is ready for inspection. An unsound concrete shall be inspected by the Windsor Prob ifying the concrete soundness, the equivalent average 2 strength shall not be less than 5000 PSI and none of th pressive strengths shall be less than 4600 PSI.	g shall notify Ebase y area containing e method. In ver- 8 day compressive
6.4	Areas requiring grinding only to produce an acceptable ground with suitable grinding machines until acceptable	surface shall be
6.5	The surface of the chipped out area shall be cleaned an water, then coated with a neat coat of Sika Hi-Mod Epox per manufacturer's requirements. J. A. Jones' Quality verify and document the acceptance of epoxy material as mixing and application.	y mixed and applied Verification to
6.6	After neat coat of epoxy, place 4000 PSI Class AA Concre as coarse aggregate to required elevation and finish as construction drawings.	ete using pea gravel required by approve
6.7	After the required finish has been obtained, cure per re Reference 4.1 and 4.4.	equirements of
	WATERSTOP EMBEDMENT	
7.0 PROC	EDURE	
7.1	PREPARATION	
	7.1.1 Determine area to be repaired. Area shall be of workable area that can be worked, based on "pot cooling time if repair requires more than one in Reference 7.3.2.	life" and required

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SPECIAL P	ROCESS P	ROCEDURE	PROCEDURE NO. W-SP-7
	EPAIR ANI 29502-101	CURING OF CONCRETE REPAIR FOR PLACEMENT	REV. NO. 1 & DATE 5/31/76
PROJECT T	ITLE:	WATERFORD SES UNIT NO. 3 CONTRACT NO. W3-NY	-4
	7.1.2	Clean area to be worked as follows:	
		7.1.2.1 Chip to sound concrete.	
		7.1.2.2 Surface must be dry:	
		7.1.2.3 Remove all dust, laitance, grease, and	other foreign particle
	7.1.3	Straighten and support waterstop as required.	
7.2	Mixing.		
	7.2.1	Mix Sikadur-Hi-Mod Gel two (2) parts epoxy per recommendations. Amount to be determined by	manufacturer's area to be worked.
	7.2.2	Measure Colma Quartzite Aggregate and mix one epoxy to one (1) part Quartzite Aggregate. A to binder while mixing.	(1) part Sikadur-Hi-Moo dd aggregate slowly
	7.2.3	Do not attempt to use after "pot life" has exp aggregate, it will add approximately five (5) r	ired. By adding minutes to "pot life".
7.3	Applic	ation.	
	7.3.1	Apply prepared epoxy mortar to embed waterstop attached sketch, Appendix A.	as required per
	7.3.2	Apply mortar not to exceed one inch (1") thickn mortar thickness exceeds one inch (1"), allow p cool before applying second layer. Coolness of when the mortar becomes hard. It should be coo one (1) hour after mixing.	preceeding layer to can be determined
	7.3.3	When more than one (1) layer is required, a new Hi-Mod epoxy to preceeding layer before applyin of mortar is not required.	at coat of Sikadur- ng additional layers
7.4	Curing.		
	7.4.1	None required.	
		NOTE	
	DO NO	T EXCEED ONE INCH (1") LAYER AS NOTED IN 7.3.2 A	ABOVE.

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SPEC	CIAL P	ROCESS PROCEDURE	PROCEDURE NO. W-SP-7
TITLE: REPAIR AND CURING OF CONCRETE REPAIR FOR PLACEMENT 499502-108			REV. NO. 1 & DATE 5/31/76
PROJ	ECT T	ITLE: WATERFORD SES UNIT NO. 3 CONTRACT NO. N	W3-NY-4
	- :	REPAIR OF VERTICAL CORED HOLES WITHOUT CR	ACKS
8.0	PROU	EDURE	집에는 걸렸다.
	8.1	Thoroughly clean and dewater holes number 1, 2, 3, 16, 17, 20 as located on attached sketch, Appendix	4, 5, 6, 8, 9, 11, 12, 13 6.
	8.2	Coat inside surface of hole and surface of area chereinforcing steel with Sikadur-Hi-Mod epoxy. The and applied per manufacturer's recommendations. Verification personnel is to verify and document e pertains to shelf life, mixing and application.	e epoxy to be mixed J. A. Jones' Quality
	8.3	In accordance with Reference 4.1 and 4.4, fill hold concrete using pea gravel as coarse aggregate in la required to consolidate and finish to match require	ayers and vibrate as
	8.4	Cure as required per Keference 4.1 and 4.4.	
		PRESSURE GROUTING VOIDS AND HORIZONTAL CORED HOLES	No. 25 IN WEST FACE
9.0	PROC	EDURE .	
	9.1	J. A. Jones to inspect and document both North and has been chipped to sound concrete.	South large void
	9.2	Form both North and South void per attached sketch Paragraph 9.3 below.	, Appendix C, and
	9.3	Completely dewater and clean the void space. Con to allow packing of aggregate as form progresses of of the form which will cover the deepest section of a "slip pipe" installed long enough to reach the of Install the section of form over the deepest section "slip pipe" to reach the extreme back of the void, the "slip pipe" with washed aggregate until the ar aggregate to fall out front of void. Install the with grout nozzle located at extreme bottom of voi with aggregate (No. 4 to 1 inch, conforming to AST proper packing and install sections of form until Top section of form must provide vent at top of voi land cement grout (4000 PSI 28-day strength by AST pipe" until grout is forced out through bottom grout when grout is observed entering hole drilled down hole with aggregate. When grout is forced out al "slip pipe" while under pressure. When "slip pip grout through bottom grout nozzle until grout is for	over the void. The section of the void shall have extreme back of the void. ion of the void and extend of the void and extend of the void around ingle of repose causes the e bottom section of form id. Completely fill void TM C-33) tamp to ensure entire void is packed. oid. Apply liquid port- TM C-109) through "slip out nozzle and top vent. from top surface, fill li vent, slowly remove pe" is removed, apply

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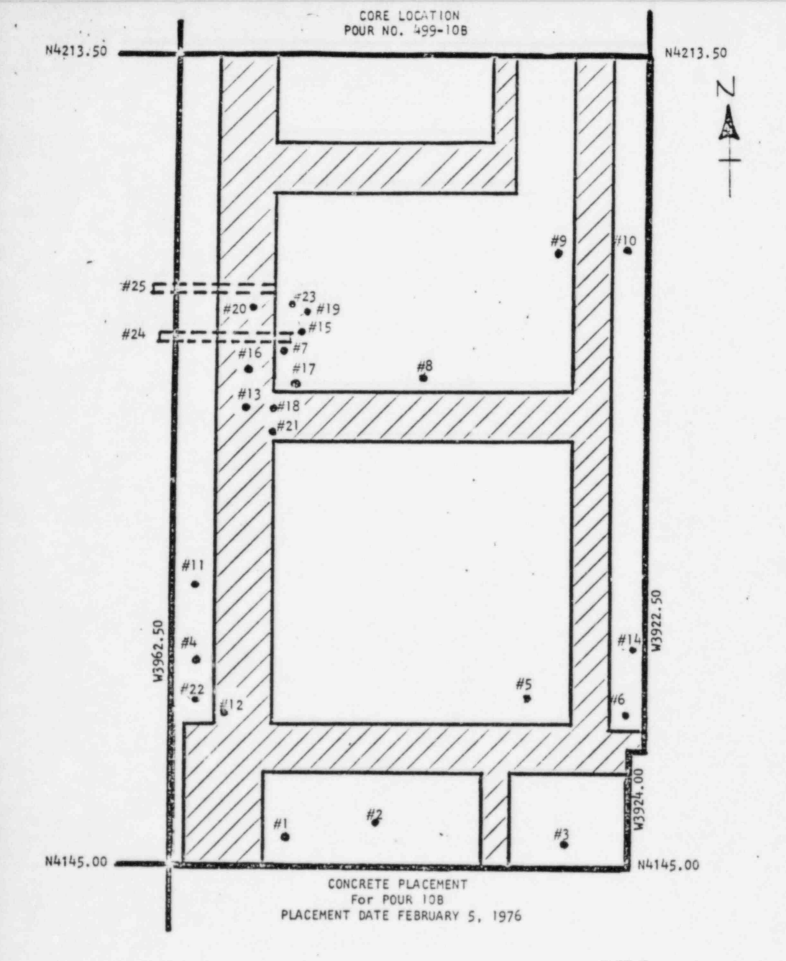
SPE	CIAL P	ROCESS PROCEDURE	PROCEDURE NO. W-SP-7				
тіт	TITLE: REPAIR AND CURING OF CONCRETE REPAIR FOR PLACEMENT REV. NO. 1 & DATE 5/31/7						
PRO	JECT T	ITLE: WATERFORD SES UNIT NO. 3 CONTRACT NO. W3-NY-	-4				
	- '						
	9.4	Cure by leaving forms in place to keep in moist condit per Reference 4.1 and 4.4.	tion, as required .				
	9.5	Form opening of horizontal cored hole as required and and pressure grout per Paragraph 9.3 above.	d pack with aggregate				
	9.6	After curing has been completed on North and South voi and apply waterproofing over area per J. A. Jones' Wor "Waterproofing" except that two (2) layers of waterpro be installed around all edges.	k Procedure, W-WP-11				
		- EPOXY PRESSURE GROUTING CORED HOLES WITH CRACKS					
10.0	PROCE	ROCEDURE					
	10.1	All equipment required for this procedure shall be colout. A dry run shall be performed using water for thagainst a closed valve to assure the equipment is in g Special note shall be made of the pressure gauge and r correct operability.	ne grout, pumping working order.				
	10.2	The Sikadur-Lo-Mod LV epoxy and bagged pea gravel shall and approved for use.	1 be ordered, received				
	10.3	Cored holes number 7, 14, 15, 18, 19, 21, 22, 23 and 2 Appendix "B" shall be cleaned of all foreign material standing water, before any other grouting operation is	and free of all				
	10.4	An expanding plug as detailed on attached sketch, Appendix "D", shall be fabricated for each hole to be pressure grouted, and coated with wax to prevent adherence of the epoxy. Each plug shall provide a fill port and a vent. The fill port shall be provided with a quick coupling and the vent with a cap or valve for venting. The supply line between the pressure pot and quick coupling shall be provided with a sight glass for observing flow of epoxy.					
	10.5	The grouting operation shall begin with hole number 24 holes are clean and dry, then pack hole number 24 with of the sealed bags. When the hole has been packed wi install the plug, as provided in 10.4 above.	pea gravel from one				
	10.6	Mix the Sikadur-Lo-Mod LV epoxy per manufacturer's reconly the amount that can be used in approximately 15 m be the Sika representative. Place the container of e paint pressure pots which has been connected to the qu plug in hole 24. Apply air pressure as directed by S	inutes or as directed poxy into one of the ick coupling in the				

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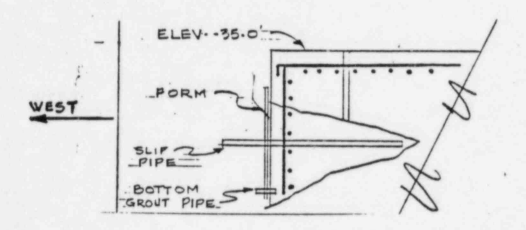
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CONSTRUCTIO	ON WORK PROCEDURE	W-SP-7
TITLE: REP 499	AIR AND CURING OF CONCRETE REPAIR FOR PLACEMENT	REV. NO 1 & DATE: 5/31/76
PROJECT TI	TLE: WATERFORD SES UNIT NO. 3 CONTRACT NO. W3-NY	-4
10.6	(continued) to pressure pot and observe flow of epoxy in sight g out, switch grout supply line to other pressure pot operation. Clean first pressure pot grout supply 1 Cleaner 650 while additional epoxy is being mixed. and mixing operation until epoxy is observed passing cored holes and at the end of this operation, mainta 30 minutes or until excessive grout appears in the a	and continue grouting ine with Sika Equipment Continue this switching into one of the adjacent in pressure for an additional
10.7	Fill the hole in which the epoxy was observed flowin install the plug and start the grouting operation as Observe the other holes and when epoxy is observed f stop the grouting operation in the present hole and epoxy was observed. Continue this observation, fill grouting operation until all connecting holes have b all air has been removed and epoxy is forced out the	described in Paragraph 10.6. lowing into one of them, move to the hole where ling with pea gravel, and meen grouted, assuring that
10.8	Holes without connecting cracks shall be grouted by pea gravel and grouting as outlined in Paragraph 10.	
10.9	Hole number 22 shall be grouted, as above, except wh through the connecting crack into the South void on shall be relieved and the opening of the crack plugg the pressure resumed and grouting continued until al is forced out the vent.	the West side. The pressure ed with Sika Set Plug then
10.10	Remove all plugs and clean plugs and equipment with	Sika Equipment Cleaner 650.
10.11	After epoxy has set and at time of filling of holes cracks, fill the remainder of the holes using the pr holes without cracks, Paragraph 8.0 above.	which did not contain rocedure for filling cored

11. .... \* .... ---ı EPOXY GROUT AS 1 1 EXISTING CONC. EXIST 16 CONC. SURFACE RFACE SU WATERSTOP 1.1 \* . \* .... ÷ \*\*\*\* 11.44 1.1.1 . 10 CO 1 81.0 1 8.1.8 W-SP-7 APPENDIX A



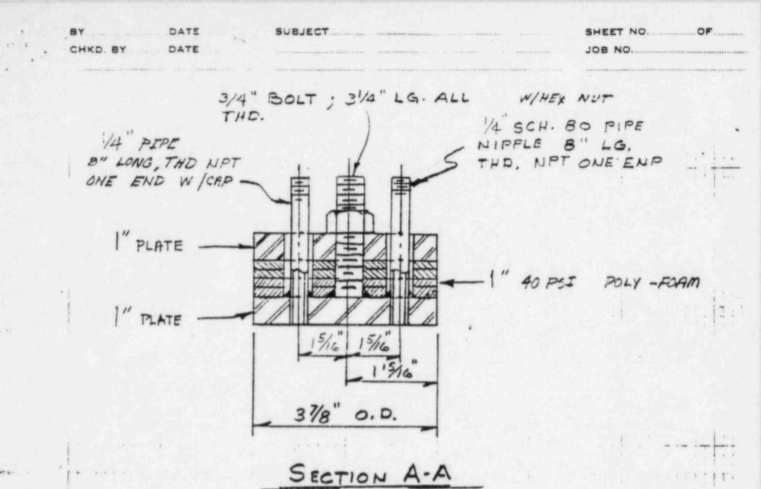
W-SP-7 APPENDIX B

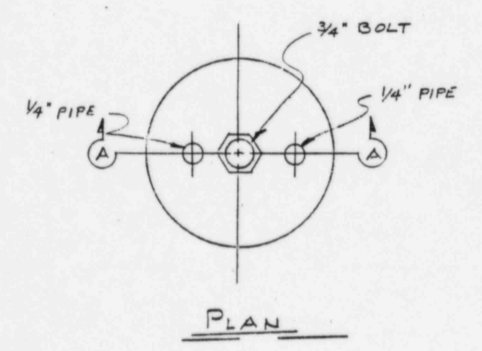


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W-SP-7 APPENDIX C





APPENDIX D

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