Procedure	No.	W-SITP-2

J. A. JONES CONSTRUCTION COMPANY
SITE INSPECTION AND TEST PROCEDURE
FOR

CLAM SHELL FILTER BLANKET INSPECTION

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

REV.	DATE	ENGINEERING REVIEWED BY	DATE	CONSTRUCTION REVIEWED BY	DATE	QUALITY ASSURANCE APPROVED BY	DATE
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SITE INSPECTION AND TEST PROCEDURE:	PROCEDURE NO.
TITLE: CLAM SHELL FILTER BLANKET INSPECTION	REV. NO. 0 DATE: 10/13/75
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# 1.0 PURPOSE

To specify the visual inspections that shall be performed by J. A. Jones Quality Assurance personnel to verify that the Clam Shell Filter Blanket is in accordance with contract drawings and specifications.

## 2.0 SCOPE

This procedure covers the installation inspection of the Clam Shell Filter Blanket for Waterford SES Unit No. 3, Phase I Concrete Construction.

#### 3.0 REFERENCES

- 3.1 Ebasco Services, Inc. Specification No. LOU-1564.482, latest revision, "Glam Shell Filter Blanket". Filter Blanket!
- 3.2 J. A. Jones Construction Work Procedure No. W-WP-2, "Clam Shell Filter Blanket Placement".
- 3 J. A. Jones Construction Work Procedure No. N-WP-9, "Stope Protection".
- 3.4 J. A Jones Site Inspection and Test Procedure W-SITP-9, "Sope |

# 4.0 RESPONSIBILITIES

- 4.1 Ebasco is responsible for furnishing, receiving inspection and acceptance testing of all required material. Ebasco is also responsible for all testing and acceptance of the completed Clam Shell Filter Blanket.
- 4.2 J. A. Jones is responsible for the handling, placing, compaction and visual inspection of the Clam Shell Filter Blanket.

#### 5.0 DEFINITIONS

None

#### 6.0 VISUAL INSPECTION

6.1 J. A. Jones Quality Assurance personnel shall perform and document all of the visual inspections listed below on Form No. W-SITP-2.1 as stated in Section 7.0 OF this procedure.

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- 6.1.1 Assure that the Engineer has released the excavated area for installation and compaction of the Clam Shell.
- 6.1.2 Assure that the clam shell material and the filter cloth has been accepted and released for use by the Engineer your the Engineer your control of the Engin
- 6.1.3 Assure that the spreading and compacting equipment is as specified in Reference 3.1 and 3.2. Cleanlyness etc. QCFP.
- 6.1.4 Assure that traffic on the exposed foundation material is limited as required by Reference 3.1 and 3.2.
- 8.1.5 Assure compliance with Reference 3.3 and 3.4.
- 6.1.6 Witness placement of filter cloth when required.
- 6.1.7 Assure that the clam shell material is spread and compacted in accordance with Reference 3.1 and 3.2.
- 6.1.8 In areas unaccessable for compaction by the 12 ton Vibrating Roller, assure that compaction is performed to the satisfaction of the factor Engineer.
- 6.1.9 Assure that the final compacted in-place thickness of the Clam Shell Filter Blanket is from 10 to 13 inches thick.
- 6.1.10 Assure that unacceptable compacted areas, as determined by random compaction test performed by the Space testing service are recompacted and tested until the required compaction is achieved.
- 6.1.11 Assure that clam shell installation and compaction is not performed during heavy rain or on top of or into a pool of water or as otherwise determined by the three Engineer.
- 6.1.12 Assure that clean-up operations are properly performed in accordance with Reference 3.2.
- and testing representative(s) to assure compliance with Reference 3.1.

6.1 14 Assore that number of passes and surface to levance is acceptable

ACCEPTMENT OF Shell in Place

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# 7.0 RECORDS AND DOCUMENTATION

7.1 Each (or as otherwise required) work is performed on the Clam Shell Filter Blanket, the assigned Quality Verification Inspector(s) shall complete a Clam Shell Filter Blanket Inspection Report, Attachment No. 8.1. Upon completion of the Clam Shell Filter Blanket Placement, final acceptance shall be obtained from Ebasco Quality Control and all original Clam Shell Filter Blanket Inspection Reports shall be turned over to the Ebasco Senior Quality Control Supervisor for the purchaser's records.

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# 8.0 ATTACHMENTS

8.1 Clam Shell Filter Blanket Inspection Report (Form No. W-SITP-2.1)

# J. A. JONES CONSTRUCTION COMPANY WATERFORD UNIT NO. 3

# CLAM SHELL FILTER BLANKET INSPECTION REPORT

Release for Installation and Compaction Obtained: from Who Release for Installation and Compaction Obtained: from Who Materials Accepted and Released: what materials Spreading and Compaction Equipment as Specified:  traffic op Exposed Foundation Material Repeat County on Yes No Comments:  Filter Cloth Properly Placed: Yes No Comments:  Clam Shell Material Properly Spread: Yes No Comments:  Clam Shell Material Properly Compacted: Yes No Comments:  Clam Shell Material Properly Compacted: Yes No Comments:  Alternate Method(s) of Compacting Acceptable (if used) Yes No Comments:  Final Compacted Thickness Acceptable: Yes No Comments:  Sepaired Areas Acceptable: Yes No Comments:  Weather Conditions Acceptable: Yes No Comments:  Weather Conditions Acceptable: Yes No Comments:  Sepaired Properly Performed: Yes No Comments:  Clean-up Properly Performed: Yes No Comments:  Steen-up Properly Performed: Yes No Comments:	Project No Quality Verification Inspector:	Date:
Release for Installation and Compaction Obtained: Documentation Transmitted  Materials Accepted and Released: What make make who documentation transmitted  Spreading and Compaction Equipment as Specified:  Traffic gn Exposed Roundation Material What Transmitted  Filter Cloth Properly Placed: Yes No Comments:  Clam Shell Material Properly Spread: Yes No Comments:  Clam Shell Material Properly Compacted: Yes No Comments:  Clam Shell Material Properly Performed: Yes No Comments:		
Release for Installation and Compaction Obtained: Cocumentation Transmitted  Materials Accepted and Released: when released by who documentation Transmitted  Spreading and Compaction Equipment as Specified:  Traffic on Exposed Coundation Material Repeatations: Yes No Comments:  Filter Cloth Properly Placed: Yes No Comments:  Clam Shell Material Properly Spread: Yes No Comments:  Clam Shell Material Properly Compacted: Yes No Comments:  Clam Shell Material Properly Compacted: Yes No Comments:  Alternate Method(s) of Compacting Acceptable (if used) Yes No Comments:  Final Compacted Thickness Acceptable (10 to 13 inches) Yes No Comments:  Repaired Areas Acceptable: Yes No Comments:  Geather Conditions Acceptable: Yes No Comments:		3
Spreading and Compaction Equipment as Specified:  traffic on Exposed Foundation Material Specified:  Filter Cloth Properly Placed: Yes No Comments:  Clam Shell Material Properly Spread: Yes No Comments:  Number of Passes Satisfactory: Yes No Comments:  Clam Shell Material Properly Compacted: Yes No Comments:  Alternate Method(s) of Compacting Acceptable (if used) Yes No Comments:  Final Compacted Thickness Acceptable (10 to 13 inches) Yes No Comments:  Repaired Areas Acceptable: Yes No Comments:  Surface Tolerance Acceptable: Yes No Comments:  Weather Conditions Acceptable: Yes No Comments:  Seather Conditions Acceptable: Yes No Comments:  Seather Conditions Acceptable: Yes No Comments:  Seather Properly Performed: Yes No Comments:	Release for Installation and Compaction Obtained: Documentation trace the	V Date:
Filter Cloth Properly Placed: Yes No Comments:		
Clam Shell Material Properly Spread: YesNoComments:		
Clam Shell Material Properly Spread: YesNoComments:	Filter Cloth Properly Placed: Yes No_ Comments:	
Number of Passes Satisfactory: Yes No Comments:		
Alternate Method(s) of Compacting Acceptable (if used) YesNoComments:		
Final Compacted Thickness Acceptable (10 to 13 inches) YesNoComments:		
Repaired Areas Acceptable: YesNoComments:	Iternate Method(s) of Compacting Acceptable (if used) Yes No	Comments:
deather Conditions Acceptable: Yes No Comments:	inal Compacted Thickness Acceptable (10 to 13 inches) Yes No	Comments:
Weather Conditions Acceptable: Yes No Comments:	epaired Areas Acceptable: YesNoComments:	
Peather Conditions Acceptable: Yes No Comments:	urface Tolerance Acceptable: Yes No Comments:	
	eather Conditions Acceptable: Yes No Comments:	
ther Remarks or Comments:	lean-up Properly Performed: Yes No Comments:	
	ther Remarks or Comments:	
Reference tests reports, if pertinent) Form Na. W-SITE		

Form No. W-SITP-2.1