	SCH	EDUL	E OF	MATE	ERIAL	SUE	BMITT	ALS									PROJECT N	IUMBER	PROJECT TIT		Contract, Mis	awa Aie Base		ION / <del>CONTR</del> 0006	ACT NO.
		_																	Japan						1
<u> </u>	(To	be c	omple	ted by					DIEC	DEC							1		(To be comp	eted by	Contract Admin	nistrator)			
LINE NUMBER	ITEM OR DESCRIPTION OF ITEM, CONTRACT REFERENCE, TYPE OF SUBMITTAL	CERTIFICATION OF COMPLIANCE	SHOP DRAWINGS	DESIGN DATA	SL	z	MANUFACTURER'S INSTRUCTIONS  D  O		PRECONSTRUCTION SUBMITTALS			ODER ATION MAINTENANCE MANITALS	OF ENATION, MAINTENANCE MAINCALS	NOITOITOI	MSD SHEETS	REQUIRED SUBMISSION DATE	DATE RECEIVED IN CONTRACTING	DATE TO CIVIL ENGINEERING	RETURN SUSPENSE DATE	SUBMITTAL NUMBERS	DATE CON NOTI	ITRACTOR FIED FIED FIED ISAPPROV ED	CONTRACTOR RESUBMITTAL	FINAL APPROVAL	REMARKS
	DIVISION 1			+		+						1	1												
1	Section 01 11 00 30 33 GENERAL CONTRACT REQ	UIRE	MENT	s	1	1		П		$\Box$	十	T	T	T	1		1			1				1	
	1.7 As-built Drawing		1	十	1	1					_	T	1	1	1										within 10 days after on-site
2	Section 01 33 00 SUBMITTAL PROCEDURES		+	+	+	+	+	H		$\dashv$	+	+	+	+	+									-	work completion.
<u> </u>	SD-01 a. Submittal Register		_	-			+				3	+	-		-										
-	OD-01 a. Gubiliittai Negistel	Н		+	+	+	+	$\vdash$		$\dashv$	3	+	+	+	+	1				+				<del>                                     </del>	
3	Section 01 57 19 TEMPORARY ENVIRONMENTAL (	CONT	ROLS	+	+	+	+	H		$\dashv$	+	+	+	+	+	+		+		1			<del>                                     </del>	<del>                                     </del>	
$\vdash$	SD-01 a. Environmental Protection Plan			3	+	+	+	$\vdash$		$\dashv$	+	+	+	+	+	+	1		1	+				<del>                                     </del>	
-	SD-01 b. Dirt and Dust Control Plan			3	+	╁				-	+	+	+	+	+										
	SD-01 c. Employee Training Records	H		3	+	1	+	H		$\dashv$	$\dashv$	+	+	+	+	1	+	1	1	1			1	<del>                                     </del>	
	SD-01 d. Environmental Manager Qualifications	$\forall$		3	+	+	$\dagger$	H		$\dashv$	+	+	+	+	+					1					
	SD-06 a. Laboratory Analysis Inspection	Ħ		$\top$	3	1				1	-	1	$\top$	1	1		1		1	1				i e	
	SD-06 b. Solid Waste Management Report		一十	十	3		T	H		$\exists$	$\dashv$	+	$\top$	+	+					1					
	SD-07 a. Employee Training Records	3		十	$\top$	1	1			Ħ	_	十	十	十	1		1		1				1	t	
	SD-07 b. EMS Certificate Of Completion	3	- I	T	1	1		П		T	T	Ť	T	T	1		1			1				1	
	SD-07 c. Certificate of Competency	3	T	丁	1							Ť	T	T											
	SD-07 d. Erosion and Sediment Control Inspector	3	T	1	1	T					T	Ť	T	T											
_	Qualifications SD-11 a. Stormwater Pollution Prevention Plan	Н	3	+	+	╂	+	H		$\dashv$	+	+	+	+	+					+					
L	Compliance Notebook		3				L					╝					<u> </u>			L				<u></u>	
	SD-11 b. Waste Determination Documentation		3									ፗ													
	SD-11 c. Solid Waste Management Report		3																						
	SD-11 d. Sales Documentation		3																						
	SD-11 e. Contractor Certification		3																						
	DIVISION 2																								
4	Section - 02 41 00 DEMOLITION																								
	SD-07 a. Demolition Plan	3							3																
	DIVISION 3																								
5	Section - 03 20 01 00 10 CONCRETE REINFORCEM			$\perp$	1	_	_	Ш		Щ		┸	┸	┸											
	SD-02 a. Reinforcement	Щ	3		$\bot$	_	4			Щ	_	$\bot$	$\bot$	┸											
	SD-03 a. Welding	Щ			$\bot$	1		3			_	$\bot$	$\perp$	_											
<u></u>	SD-07 a. Reinforcing Steel	3						Щ		igspace	_	$\bot$	4	_	_		1		1	1					
6	Section - 03 31 01.00 10 CAST-IN-PLACE STRUCTU	IRAL	CONC	RET	E FO	R CIV	IL W			igspace	_	$\bot$	4	_	_		1		1	1					
_	SD-03 a. Mixture Proportions	Щ	_	$\perp$	4	4	1	3		igspace	_	$\bot$	4	4	-					1					
	SD-05 a. Mixture Proportions			3			1																	1	

	SCH	EDUI	LE OF	MATE	RIAL	. SUB	MITT	ALS										PROJECT NU	MBER	PROJECT TITL Airfield/Paveme		Contract, Mis	awa Aie Base		ON / <del>CONTR.</del> 0006	ACT NO.
																				Japan						
	(To	o be o	comple	ted by			-													(To be comple	eted by (	Contract Admin	istrator)			
					N	IUMB	ER O	F CO	PIES	REQ	JIRE		'n													
LINE NUMBER	ITEM OR DESCRIPTION OF ITEM, CONTRACT REFERENCE, TYPE OF SUBMITTAL	CERTIFICATION OF COMPLIANCE	SHOP DRAWINGS	SAMPI ES	TEST REPORTS	COLOR SELECTION	MANUFACTURER'S INSTRUCTIONS	PRODUCT DATA	PRECONSTRUCTION SUBMITTALS	OPERATING INSTRUCTIONS	RECORDS	MANOFACIORER CAIALOG DAIA	OPERALION, MAIN ENANCE MANUALS	SCHEDOLE	INSTRUCTION MSD SHEETS	0.00	REQUIRED SUBMISSION DATE	DATE RECEIVED IN CONTRACTING	DATE TO CIVIL ENGINEERING	RETURN SUSPENSE DATE	SUBMITTAL NUMBERS	DATE CON NOTI	FIED	CONTRACTOR RESUBMITTAL	FINAL APPROVAL	REMARKS
-	SD-06 a. Testing and Inspection for CQC		$\vdash$	+	3	+					+	+	+	+	+	+							ED			
$\vdash$	SD-07 a. Qualifications	3	$\vdash$	+	Ť	+	+	H	H	-	+	+	+	+	$\dashv$	+				<del>                                     </del>						
	OD-07 α. Qualifications	J	$\vdash \vdash$	+	+	╁	+	$\vdash$		$\dashv$	+	+	+	+	+	+					1					
	DIVISION 26	H	$\vdash \vdash$	+	+	╁	+	$\vdash$		$\dashv$	+	+	+	+	+	+					1					
7	Section - 26 00 00 00 20 BASIC ELECTRICAL MATE	DIVI	SANI	ME	THOD	19	+	$\vdash$		$\dashv$	+	+	+	+	+	+					1					
<u> </u>		-RIAL	3	J IVIE	TOD	, <u>s</u>	+		H	-	+	+	+	+	+	+					-					
	SD-02 Wiring Diagrams and Installation Details		<u> </u>	-	+	+	+	3	H	+	+	+	+	+	$\dashv$	+					-					
$\vdash$	SD-03 Performance and Characteric Curves		$\vdash$	+	+	+		J		$\dashv$	+	+	+	+	-	+					1					
	DIVISION 31		$\vdash \vdash$	-	+	+	+		H	+	+	+	+	+	$\dashv$	+					-					
-	Section - 31 00 00 EARTHWORK		$\vdash \vdash$	+	+	+	+	$\vdash$		$\dashv$	+	+	+	+	+	+				}	1					
-			3	-	+	+	+		H	+	+	+	+	+	$\dashv$	+					-					
	SD-01 a. Shoring SD-01 b. Downtoring Work Plan		3	-	+	+	+		H	+	+	+	+	+	$\dashv$	+					-					
$\vdash$	SD-01 b. Dewatering Work Plan SD-03 a. Utilization of Excavated materials			+	+	+		3		$\dashv$	+	+	+	+	$\dashv$	+					-					
	SD-03 a. Utilization of Excavated materials SD-06 a. Testing	H	$\vdash \vdash$	+	3	╁	+	Ť		$\dashv$	+	+	+	+	+	+					1					
	SD-06 a. Testing SD-06 b. Borrow Site Testing		$\vdash$	+	3			$\vdash$		$\dashv$	+	+	+	+	+	+										
	SD-06 b. Borrow Site Testing SD-07 a. Testing	3	$\vdash$	+		+		$\vdash$		$\dashv$	+	+	+	+	+	+										
9	SD-07 a. Testing Section - 31 05 19 GEOTEXTILE	3	$\vdash \vdash$	+	+	+	+	$\vdash$		$\dashv$	+	+	+	+	+	+				}	1					
	SD-03 a. Thread		⊢┼	+	+	+	+	3		$\dashv$	+	+	+	+	+	+				}	1					
	SD-03 a. Triread SD-04 a. Quality Assurance Samples and Tests	H	$\vdash \vdash$	3	+	╁	+	٦		$\dashv$	+	+	+	+	+	+					1					
		3	$\vdash \vdash$	+	+	+	+		H	+	+	+	+	+	$\dashv$	+					-					
10	SD-07 a. Geotextile Section - 31 11 00 CLEANING AND GRUBBING	,	$\vdash \vdash$	-	+	+	+		H	+	+	+	+	+	$\dashv$	+					-					
-10	SD-03 a. Nonsaleable Materials		⊢┼	+	+	+	+	3		$\dashv$	+	+	+	+	+	+				}	1					
	SD-03 a. Nonsaleable Materials SD-04 a. Tree Wound Paint		⊢┼	3	+	+	+	J		$\dashv$	+	+	+	+	+	+				}	1					
	SD-04 a. Tree Wound Paint SD-04 b. Herbicide		$\vdash \vdash$	3	_	+	+		H	+	+	+	+	+	$\dashv$	+					-					
11			$\vdash$	+	+	+		$\vdash$		$\dashv$	+	+	+	+	-	+					1					
H-	Section - 31 23 00 00 20 EXCAVATION AND FILL SD-01 a. Shoring and Sheeting Plan		$\vdash$	+	+	+		$\vdash$	3	$\dashv$	+	+	+	+	-	+					1					
$\vdash$			$\vdash$	+	+	+		$\vdash$	3	$\dashv$	+	+	+	+	-	+					1					
$\vdash$	SD-01 b. Dewatering Work Plan		$\vdash$	+	+	+		$\vdash$	3	$\dashv$	+	+	+	+	-	+					1					
	SD-01 c. Blasting Work Plan		$\vdash$	+	3	+		$\vdash$	J	$\dashv$	+	+	+	+	-	+					1					
$\vdash$	SD-06 b. Fill and Bookfill Test		$\vdash$	+	3			$\vdash$		$\dashv$	+	+	+	+	-	+					1					
$\vdash$	SD-06 b. Fill and Backfill Test SD-06 c. Select Material Test		$\vdash$	+	3			$\vdash$		$\dashv$	+	+	+	+	$\dashv$	+					-					
$\vdash$			$\vdash$	+	3			$\vdash$		$\dashv$	+	+	+	+	-	+					1					
	SD-06 d. Porous Fill for Capillary Water Barrier	$\vdash$	$\vdash$	+	3		-	$\vdash$		$\dashv$	+	+	+	+	+	+										
-	SD-06 e. Density Tests		$\vdash \vdash$	+	- 3	+	-	$\vdash$	$\vdash$	-	+	+	+	+	+	+					1					
-	DIVISION 32		$\vdash \vdash$	+	+	+	-	$\vdash$	$\vdash$	-	+	+	+	+	+	+					1					
10				<u> </u>		1		Щ	$\vdash$	-	+	+	+	+	+	+					1					
12	Section - 32 01 11 51 RUBBER AND PAINT REMOV	AL F	KOM A			AVE	WENT	5		$\dashv$	+	+	+	4	+	+				1	<u> </u>					
	SD-04 a. Rubber and Paint Removal Sample			3	_																			<u> </u>	l	

	SCH	EDU	LE OF	MA	TERI	AL S	JBMI <sup>-</sup>	TTALS	3									PROJECT NU	MBER	PROJECT TITL Airfield/Paveme Japan		Contract, Misa	awa Aie Base		ON / <del>CONTR</del> 0006	ACT NO.
	/T <sub>c</sub>	n he	comple	eted	hy Dr	roiect	Engir	eer\														Contract Advis	intentos)	l .		
-	(10	ישטי	comple	o leu	Jy FI	•	/BER		OPIF	SRF	OHI	RED					l			(10 be comple	eted by (	Contract Admin	istrator)	I	ı	
LINE NUMBER	ITEM OR DESCRIPTION OF ITEM, CONTRACT REFERENCE, TYPE OF SUBMITTAL	CERTIFICATION OF COMPLIANCE	SHOP DRAWINGS	DESIGN DATA	SAMPLES		O A O	PRODICT DATA		OPERATING INSTRUCTIONS		MANUFACTURER CATALOG DATA	OPERATION, MAINTENANCE MANUALS	SCHEDULE	INSTRUCTION	MSD SHEETS	REQUIRED SUBMISSION DATE	DATE RECEIVED IN CONTRACTING	DATE TO CIVIL ENGINEERING	RETURN SUSPENSE DATE	SUBMITTAL NUMBERS	DATE CON NOTI	FIED	CONTRACTOR RESUBMITTAL	FINAL APPROVAL	REMARKS
	SD-07 a. Hogh-pressure Rubber and Paint Removal E	3	H				-		+	+													ED			
13	Section - 32 01 19 61 RESEALING OF JOINTS IN RIG		PAVF	MEN	т	$\dashv$	+	+	+	+	+	H	<del>                                     </del>				1			<del>                                     </del>	1				<del> </del>	
	SD-03 a. Joint Sealant		T		+	$\dashv$	$\dashv$	3	+	+	+	t	H	H												
	SD-04 a. Joint Filler		1 1	一	3	$\dashv$	+	$\top$	$\top$	T	T	t	t	H	$\vdash$						1					
	SD-04 b. Separating Tape		t	_	3	7	+	$\top$	╅	+	╁															
	SD-04 c. Joint Backer Rod		H		3	1	-	+	+	T	+	t														
	SD-04 d. Joint Sealant		H	_	3	+	十	$\top$	$\top$	$\top$	1	Ħ				3					1					
	SD-06 a. Joint Sealant		1 1	┪		3	+	+	$\top$	T	T	t	t	H	$\vdash$						1					
	SD-07 a. Equipment List	3	H	寸	$\dashv$	+	十	$\top$	$\top$	$\top$	1	Ħ									1					
	SD-08 a. Joint Sealant	Ť	H	寸	$\dashv$	+	+	3	$\top$	$\top$	1	Ħ									1					
14	Section - 32 01 24 HOT IN-PLACE RECYCLING OF I	BITU	MINO	US F	AVE	MEN	_	T	1	1	1	t	l	l	l		Ì								Ì	
	SD-04 a. Samples		ΠÍ		3	T	T	T	1	1	1	t	l	l	l		Ì								Ì	
	SD-06 a. Field Testing and Sampling		1 1	寸	寸	3	十	T	T	T	1		Ī								l					
15	Section - 32 01 29 61 PARTIAL DEPTH PATCHING (	OF R	IGID F	PAVI	NG		_	T	T		1															
	SD-02 a. Shop Drawings		3		T	T	1	T	T	T	T															
	SD-03 Mix Design		П	T	T		_	3			1															
	SD-03 b. Proprietary			T	T	T	1	3		T	T															
	SD-03 c. Pigmented Liquid Membrane-forming Compo	und						3																		
	SD-04 a. Absorbent curing material			T	3																					
	SD-04 b. Joint filler			T	3	T	1	T	T	T	T															
	SD-04 c. Joint sealant				3																					
	SD-05 a. Concrete Mix Design			3																						
	SD-06 a. Laboratory Test Results					3																				
	SD-06 b. Aggregates gradation					3																				
	SD-06 c. Cement					3																				
	SD-06 d. Concrete slump					3																				
	SD-06 e. Concrete air content				_	3																				
	SD-06 f. Concrete strength (cylinder)					3																				
	SD-06 g. Mixer calibration and efficiency					3																				
	SD-07 a. Cement	3																								
	SD-07 b. Aggregate	3																								
	SD-07 c. Admixtures	3																								
	SD-07 d. Absorbent curing material	3																								
	SD-07 e. Pigmented liquid membrane-forming compou	3																								
	SD-07 f. Waterproof Sheet	3																								
	SD-07 g. Joint filler	3																								
	SD-07 h. Joint sealant	3																								

	SCH	EDU	LE O	MA <sup>-</sup>	TERI	AL SI	JBMIT	TALS	3									PROJECT NU	MBER	PROJECT TITI Airfield/Paveme Japan		Contract, Misa	awa Aie Base		ON / <del>CONTR</del> 0006	ACT NO.
	(T.			الدمدم	b D.		Engine	1																		
-	(10)	o be	comp	etea	by Pi	•	/BER		ODIE	S DEC	JI IIDE	-D							Ī	(To be complete	eted by	Contract Admin	istrator)	ı		
LINE NUMBER	ITEM OR DESCRIPTION OF ITEM, CONTRACT REFERENCE, TYPE OF SUBMITTAL	CERTIFICATION OF COMPLIANCE	SHOP DRAWINGS	DESIGN DATA	SAMPLES		COLOR SELECTION MANIJEACTI IREP'S INSTRUCTIONS		ST			MANUFACTURER CATALOG DATA	OPERATION, MAINTENANCE MANUALS	SCHEDULE	INSTRUCTION	MSD SHEETS	REQUIRED SUBMISSION DATE	DATE RECEIVED IN CONTRACTING	DATE TO CIVIL ENGINEERING	RETURN SUSPENSE DATE	SUBMITTAL NUMBERS	DATE CON NOTI	FIED	CONTRACTOR RESUBMITTAL	FINAL APPROVAL	REMARKS
16	Section - 32 11 16 BASE COURSE FOR RIGID AND	SHE	RASI	-s c	OUR	SESI	FOR F	I FYII	RIFE	ΔVIN	G	_	_	-	-	-							ED			
<u> </u>	SD-03 a. Equipment	I		1	1	JEU	1	3		2411			-	$\dashv$	+	$\dashv$					1				<del> </del>	
	SD-06 a. Sampling and Testing		H	7	-	3	+	Ť	+		H			寸	7	-									<del> </del>	
	SD-06 b. Field Density Tests		H	+		3	+	+	+		$\vdash$		-	$\dashv$	+	$\dashv$					1				<del> </del>	
17	Section - 32 11 23 AGGREGATE BASE COURSE			1		-	-								1											
	SD-03 a. Plant, Equipment, and Tools		H					3	+					_		_										
$\vdash$	SD-06 a. Sampling and Testing		H	+	t	3	-	Ť	1		H		-	寸	+	一										
	SD-06 b. Field Density Tests		H	+		3	$\dashv$	+	+		H			$\dashv$	+	_										
18	Section - 32 12 10 BITUMINOUS TACK AND PRIME	CO	ATS			十	十	+	1					寸		$\dashv$					1					
	SD-03 a. Waybills and Delivery Tickets	T		T	t	一	$\dashv$	3	1		Ħ			寸	T	_									Ì	
	SD-03 b. Local/Regional Materials		H	T	7	7	1	3	1				_	7	T						İ					
	SD-06 a. Sampling and Testing		П	T	_	3	一	T	T					寸	T						Ì					
19	Section - 32 12 15 HOT-MIX ASPHALT (HMA) FOR	AIRF	IELD	3		1			T					寸	T											
	SD-02 a. Placement Plan		3				ᅼ		L																	
	SD-03 a. Mix Design							3	I																	
	SD-03 b. Contractor Quanlity Control							3																		
	SD-04 a. Asphalt Cemnet Binder				3																					
	SD-04 b. Agregates				3																					
	SD-06 a. Agregates					3																				
	SD-06 b. QC Monitoring					3																				
	SD-07 a. Asphalt Cement Binder	3																								
	SD-07 b. Test Laboratory	3																								
20	Section - 32 13 13 03 AIRFIELDS AND HEAVY-DUT	Y CC	ONCR	ETE I	PAVI	EMEN	IT LES		_	0000	CUBI	CYA	RDS													
	SD-03a. Equipment							3																		
	SD-03b. Proposed Techniques							3																		
	SD-05 a. Proportioning Studies		Ш	3				$\perp$	1					ļ												
	SD-06 a. Sampling and Testing					3																				
	SD-06 b. Concrete Slump		Ш			3		$\perp$	1					ļ												
	SD-06 c. Air Content	_	Ш	_		3		_			Щ			ļ	_											
	SD-06 d. Pavement Thickness		Щ	_		3		_			Щ			ļ	_											
<u> </u>	SD-06 e. Flexural Strength		Ш	_		3	_	_	1		Щ			_	_											
	SD-06 f. Control Charts	_	Ш	_		3		_			Щ			ļ	_											
	SD-07 a. Contractor Quality Control Staff	3	Щ	_				_			Щ			ļ	_											
<u> </u>	SD-07 b. Laboratory Accreditation	3	Ш	_		_	_	_	1		Щ			_	_											
21	Section - 32 17 24 00 10 PAVEMENT MARKINGS		Ш	_	_	_		4	1		Ш		_	_	_	_										
<u> </u>	SD-03 a. Equipment		Ш	_		_	_	3			Щ			_	_											
	SD-03 b. Composition Requirements							3								3										

	SCH	EDUI	LE OF	MATE	ERIAL	L SUE	BMITT.	ALS									PROJECT NU	JMBER	PROJECT TITI Airfield/Paveme		Contract, Mis	awa Aie Base		ON / <del>CONTR</del> 0006	ACT NO.
<u> </u>																			Japan						ı
	(To	be o	comple	ted by			_												(To be comple	eted by	Contract Admin	nistrator)			
LINE NUMBER	ITEM OR DESCRIPTION OF ITEM, CONTRACT REFERENCE, TYPE OF SUBMITTAL	CERTIFICATION OF COMPLIANCE	SHOP DRAWINGS	DESIGN DATA	SL	Z	MANUFACTURER'S INSTRUCTIONS O		PRECONSTRUCTION SUBMITTALS G		AL OG DATA	S.	SCHEDULE	INSTRICTION	MSD SHEETS	REQUIRED SUBMISSION DATE	DATE RECEIVED IN CONTRACTING	DATE TO CIVIL ENGINEERING	RETURN SUSPENSE DATE	SUBMITTAL NUMBERS		ITRACTOR	CONTRACTOR RESUBMITTAL	FINAL APPROVAL	REMARKS
																					APPROVED	DISAPPROV ED			
	SD-03 c. Qualifications							3																	
	SD-06 a. Sampling and Testing				3	3																			
	SD-07 a. Volatile Organic Compund (VOC)	3						Ш																	
22	Section - 32 92 19 SEEDING																								
	SD-03 a. Wood Cellulose Fiber Mulch							3																	
	SD-03 b. Fertilizer		Ш					3																	
	SD-06 a. Topsoil Composition Tests			3	3																				
	SD-07 a. State Certification and Approval for Seed	3						Ш						┸											
	SD-08 a. Erosion Control Materials						3	Ш						┸											
23	Section - 32 92 23 SODDING							Ш						┸											
	SD-03 a. Fertilizer		Ш			$\bot$		3						┸	_ _					<u> </u>					
	SD-06 a. Topsoil Composition Tests		Ш	3	3	$\perp$		Ш			$\perp$	1_	_							ļ			ļ		
<u> </u>	SD-07 a. Sod farm certification for sods	3	Ш	_	_	_		Щ			_	1	_	1	_										
24	Section - 33 40 00 STORM DRAINAGE UTILITIES		Ш	_	_	_		니			_	1	_	1	_										
	SD-03 a. Placing Pipe		Ш	_	$\perp$	$\perp$		3			$\perp$	1_	_							ļ			ļ		
<u> </u>	SD-04 a. Pipe for Culverts and Stirm Drains		Ш	3	3	_		Щ			_	1	_	1	_										
<u> </u>	SD-07 a. Resin Certification	3	$\sqcup$	_	4	_		Щ		_	_	4	4	_	_	1				<u> </u>					
<u> </u>	SD-07 b. Pipeline Testing	3	$\sqcup$	_	4	_		Щ		_	_	4	4	_	_	1				<u> </u>					
<u> </u>	SD-07 c. Hydrostic Test on Westertight Joints	3	$\sqcup$	_	4	_		Щ		_	_	4	4	_	_	1				<u> </u>					
<u> </u>	SD-07 d. Determination of Density	3	$\sqcup$	_	$\bot$	$\bot$	1	Ш	_	_	_	4	_	_	_					<u> </u>					
	SD-07 e. Frame and Cover for Gratings	3	$\sqcup$	_	4	4		H		_	$\bot$	4	-	4	_					<b>!</b>					
25	Section - 33 43 00 00 20 AIRFIELD LIGHTING			_	+	+	1	${oldsymbol{\sqcup}}$	_	_	+	+	_	+	-								ļ		
<u> </u>	SD-02 a. Landing signal officer (LSO) control panel	Н	3	_	+	+	1	H	_	_	+	+	+	+	_	1			1	<u> </u>			ļ		
<u> </u>	SD-02 b. Approach lighting frangible tower	Щ	3	_	4	4		H		_	$\bot$	4	-	4	_					<b>!</b>					
<u> </u>	SD-02 c. Each type of airfield lighting fixture installation	1	3	_	$\bot$	$\bot$	1	Ш	_	_	_	4	_	_	_					<u> </u>					
<u> </u>	SD-02 d. Wind cone indicator assembly connection		3	_	4	_		Щ		_	_	4	4	_	_	1				<u> </u>					
<u> </u>	SD-02 e. Wave-Off system		3	_	4	4				_	$\bot$	4	-	4	_					<b>!</b>					
<u> </u>	SD-03 a. Control cable		$\sqcup$	_	$\bot$	$\bot$	1	3	_	_	_	4	_	_	_					<u> </u>					
<u> </u>	SD-03 b. Series airfield lighting cable		$\sqcup$	_	4	4		3		_	$\bot$	4	-	4	_					<b>!</b>					
<u> </u>	SD-03 c. Isolating transformers		$\vdash$	_	+	+	1	3	_	_	+	+	_	+	-								ļ		
<u> </u>	SD-03 d. Constant current regulators	Щ	$\vdash$	-	+	+	1	3	_	_	+	+	_	+	-								ļ		
<u> </u>	SD-03 e. Each type of runway and taxiway lighting fixtu	ıre	$\vdash$	_	+	+	1	3	_	_	+	+	_	+	-								ļ		
<u> </u>	SD-03 f. Each type of light bases		$\vdash$	_	+	+	-	3		_	+	- -	+	- -	-	<del> </del>	-			<del>                                     </del>			ļ	-	
<u> </u>	SD-03 g. Frangible couplings		$\vdash$	_	+	+	+	3		4	+	-	+			<del>                                     </del>				-					
<u> </u>	SD-03 h. FAA Type P-606 sealant		$\vdash$	-	+	+	-				+	-	+	+	-	1				1			-		
<u> </u>	SD-03 i. FAA Type L-823 connectors		$\vdash$	_	+	+	+	3		4	+	-	+	4		<del>                                     </del>			1	<del>                                     </del>	ļ		ļ	ļ	
Щ.	SD-03 j. Circuit selector cabinets							3								I									

	SCH	IEDUI	LE OF	MATI	ERIAL	. SUB	MITT	ALS									PROJECT NU	MBER	PROJECT TITI Airfield/Paveme Japan		Q Contract, Mis	awa Aie Base		ON / CONTRA	<del>ACT NO.</del>
	(Ti	o be o	comple	ted b	y Proj	ect En	nginee	r)												eted hy	Contract Admir	nistrator)			
	T .						-	F COF	PIES	REQL	JIREI	D							(10 be compi	l cita by	Contract / tarriii	liotrator)			
LINE NUMBER	ITEM OR DESCRIPTION OF ITEM, CONTRACT REFERENCE, TYPE OF SUBMITTAL	CERTIFICATION OF COMPLIANCE	SHOP DRAWINGS	DESIGN DATA	SAMPLES TEST REPORTS	COLOR SELECTION	MANUFACTURER'S INSTRUCTIONS	PRODUCT DATA	PRECONSTRUCTION SUBMITTALS	OPERATING INSTRUCTIONS	RECORDS	MANUFACTURER CATALOG DATA	OPERALION, MAINTENANCE MANUALS	SCHEDULE	MSD SHEETS	REQUIRED SUBMISSION DATE	DATE RECEIVED IN CONTRACTING	DATE TO CIVIL ENGINEERING	RETURN SUSPENSE DATE	SUBMITTAL NUMBERS		NTRACTOR IFIED  DISAPPROV	CONTRACTOR RESUBMITTAL	FINAL APPROVAL	REMARKS
	SD-03 k. Pilot relay panel							3																	
	SD-03 I. Control transfer panel							3																	
	SD-03 m. Control panel							3						T											
	SD-03 n. Sequenced flashing light system components	s						3																	
	SD-03 o. Wave-Off system components complete							3						T											
	SD-06 a. Counterpoise system test				3																				
	SD-07 a. Installer Qualifications	3			Ī																				
	SD-07 b. Construction Outage Plan	3												T											
	SD-10 a. Constant current regulators, Data Package 5	5											3												
	SD-10 b. Rotating light beacon assembly, Data Packa	ge 3											3	Ī											
	SD-10 c. Sequenced flashing light system, Data Packa	age 5											3	Ī											
	SD-10 d. Wave-Off system, Data Package 5												3	T											