PHASE I (Note: Monitoring v	wells to be installed and initial testing to be completed prior to	
PHASE I (Note: Monitoring wells to be installed and initial testing to be completed prior to Phase I – refer to Fearing Hill Solar Monitoring Plan)		
AREAS INCLUDED:	ENTRANCE ACCESS ROAD TO SITE	
THE/IS INCLUDED.	ON-SITE ACCESS ROAD TO STAGING AREA	
	ON-SITE ACCESS ROAD TO STAGING AREA ON-SITE ACCESS ROAD TO BASIN 2	
	BASIN 2	
	STAGING AREA	
WORK ITEMS INCLUDED:	 CLEAR TREES ALONG THE OUTER PERIMETER 	
WORK TIEWS INCEEDED.	OF PHASE I AND INSTALL PERIMETER EROSION	
	CONTROL MEASURES	
	INSPECT EROSION CONTROL MEASURES PRIOR	
	TO PROCEEDING	
	CLEAR TREES AND REMOVE STUMPS IN	
	REMAINING AREA OF PHASE 1	
	UTILIZE WOOD CHIPPINGS AS A TEMPORARY	
!	EROSION CONTROL MEASURE AS REQUIRED	
	CONSTRUCT TRACKING PAD AT ENTRANCE TO	
	SITE	
	 CONSTRUCT RIP-RAP APRON AND SWALE AT 	
	ENTRANCE NEAR FEARING HILL ROAD	
	CONSTRUCT ACCESS ROADS INCLUDING	
	CENTRAL ACCESS ROAD TO UPPER LIMIT OF	
	PHASE I ADJACENT TO STAGING AREA	
	• INSPECT ENTRANCE ROAD, RIP RAP APRON AND SWALE	
	CONSTRUCT COMPACTED GRAVEL STAGING	
	AREA	
	CONSTRUCT BASIN 2, INCLUDING ROCK LINED	
	SWALES LEADING INTO THE BASIN, OUTLET	
	PIPES, FLARED ENDS, EMERGENCY SPILLWAYS,	
	RIP-RAP APRONS, AND LEVEL SPREADERS, BUT	
	DO NOT CONSTRUCT FLARED ENDS, ROCK	
	LINED SWALES AND FOREBAYS WITHIN THE	
	BASININSTALL TEMPORARY RISER PIPE AND STONE	
	TO ESTABLISH BASIN 2 AS A TEMPORARY	
	SEDIMENT BASIN 2 AS A TEMPORARY	
	• INSPECT BASIN 2 CONSTRUCTION	
	LOAM AND SEED ALL DISTURBED AREAS.	
	UTILIZE TEMPORARY COVER CROP PER	
	SEEDING SCHEDULE ON BASIN FLOOR AND IN	
	STAGING AREAS. UTILIZE PERMANENT SLOPE	
	SEEDING MIXTURE ON ALL OTHER AREAS	

September 29, 2022

	- INCRECT ALL DILACE LITEMS DRIOD TO	
	INSPECT ALL PHASE I ITEMS PRIOR TO PROCEEDING WITH DIAGE. II.	
	PROCEEDING WITH PHASE II	
	PHASE II	
AREAS INCLUDED:	 ON-SITE ACCESS ROAD AROUND ENTIRE 	
	PERIMETER FROM ENTRANCE ROAD TO BASIN	
	2	
	BASIN 1	
	BASIN 3	
	SCREENING PLANTINGS	
WORK ITEMS INCLUDED:	CLEAR TREES ALONG THE OUTER PERIMETER	
	OF PHASE II AND INSTALL PERIMETER	
	EROSION CONTROL MEASURES	
	INSPECT EROSION CONTROL MEASURES PRIOR	
	TO PROCEEDING	
	CLEAR TREES AND REMOVE STUMPS IN	
	REMAINING AREA OF PHASE II	
	UTILIZE WOOD CHIPPINGS AS A TEMPORARY	
	EROSION CONTROL MEASURE AS REQUIRED	
	CONSTRUCT ACCESS ROADS	
	CONSTRUCT BASINS 1 AND 3, INCLUDING ROCK	
	LINED SWALES LEADING INTO THE BASINS,	
	OUTLET PIPES, FLARED ENDS, EMERGENCY	
	SPILLWAY, RIP-RAP APRONS, AND LEVEL	
	SPREADERS, BUT DO NOT CONSTRUCT FLARED	
	ENDS, ROCK LINED SWALES AND FOREBAYS	
	WITHIN THE BASINS	
	INSTALL TEMPORARY RISER PIPES AND STONE	
	TO ESTABLISH BASINS 1 AND 3 AS TEMPORARY	
	SEDIMENT BASINS (SEE DETAIL)	
	• INSPECT ACCESS ROADS AND BASIN 1 AND 3	
	CONSTRUCTION	
	INSTALL ALL SCREENING PLANTINGS	
	LOAM AND SEED ALL DISTURBED AREAS.	
	UTILIZE TEMPORARY COVER CROP PER	
	SEEDING SCHEDULE ON BASIN FLOORS.	
	UTILIZE PERMANENT SLOPE SEEDING	
	MIXTURE ON ALL OTHER AREAS	
	• INSPECT ALL PHASE II ITEMS PRIOR TO	
	PROCEEDING WITH PHASE III	
PHASE III		
AREAS INCLUDED:	MIDDLE/UPPER PORTION OF SITE, DOWN TO	
	ELEVATION 88	

WORK ITEL (C DICKLIDED	SUPER TRANSPORT OF THE PROPERTY OF THE PROPERT
WORK ITEMS INCLUDED:	• CLEAR TREES ALONG THE OUTER PERIMETER
	OF PHASE III AND INSTALL PERIMETER
	EROSION CONTROL MEASURES
	• INSPECT EROSION CONTROL MEASURES PRIOR
	TO PROCEEDING
	 CLEAR TREES AND REMOVE STUMPS IN
	REMAINING AREA OF PHASE III
	 UTILIZE WOOD CHIPPINGS AS A TEMPORARY
	EROSION CONTROL MEASURE AS REQUIRED
	 CONSTRUCT REMAINING CENTRAL ACCESS
	ROAD, INCLUDING COMPACTED GRAVEL PAD
	FOR ELECTRICAL/ESS EQUIPMENT.
	• INSPECT ACCESS ROAD AND EQUIPMENT PADS
	 LOAM AND SEED ALL DISTURBED AREAS.
	UTILIZE TEMPORARY COVER CROP PER
	SEEDING SCHEDULE
	• INSPECT ALL PHASE III ITEMS PRIOR TO
	PROCEEDING WITH PHASE IV
	PHASE IV
AREAS INCLUDED:	 PORTION OF SITE FROM ELEVATION 88 DOWN
	TO ELEVATION 82
WORK ITEMS INCLUDED:	CLEAR TREES ALONG THE OUTER PERIMETER
	OF PHASE IV AND INSTALL PERIMETER
	EROSION CONTROL MEASURES
	• INSPECT EROSION CONTROL MEASURES PRIOR
	TO PROCEEDING
	 CLEAR TREES AND REMOVE STUMPS IN
	REMAINING AREA OF PHASE IV
	 UTILIZE WOOD CHIPPINGS AS A TEMPORARY
	EROSION CONTROL MEASURE AS REQUIRED
	 LOAM AND SEED ALL DISTURBED AREAS.
	UTILIZE TEMPORARY COVER CROP PER
	SEEDING SCHEDULE
	• INSPECT ALL PHASE IV ITEMS PRIOR TO
	PROCEEDING WITH PHASE V
	PHASE V
AREAS INCLUDED:	 REMAINING AREA OF SITE FROM ELEVATION
	82 DOWN TO THE LIMITS OF PHASE I AND II
WORK ITEMS INCLUDED:	CLEAR TREES ALONG THE OUTER PERIMETER
	OF PHASE IV AND INSTALL PERIMETER
	EROSION CONTROL MEASURES
	INSPECT EROSION CONTROL MEASURES PRIOR
	TO PROCEEDING

	CLEAR TREES AND REMOVE STUMPS IN	
	REMAINING AREA OF PHASE IV	
	UTILIZE WOOD CHIPPINGS AS A TEMPORARY	
	EROSION CONTROL MEASURE AS REQUIRED	
	 LOAM AND SEED ALL DISTURBED AREAS. 	
	UTILIZE TEMPORARY COVER CROP PER	
	SEEDING SCHEDULE	
	• INSPECT ALL PHASE V ITEMS PRIOR TO	
	PROCEEDING WITH PHASE VI	
	PHASE VI	
AREAS INCLUDED:	DIVERSION TRENCH/SWALE	
WORK ITEMS INCLUDED:	 INSTALL DIVERSION TRENCH WITH BERM AND 	
	PERFORATED PIPE, INCLUDING CENTRAL	
	ACCESS ROAD CROSSING, RIP-RAP APRONS,	
	AND PIPE LEADING INTO BASIN 3	
	• INSPECT DIVERSION TRENCH CONSTRUCTION	
PHASE VII		
AREAS INCLUDED:	ENTIRE SITE	
WORK ITEMS INCLUDED:	INSTALL SOLAR ARRAYS, INCLUDING	
	FOUNDATION AND RACKING SYSTEM, PANELS,	
	ELECTRICAL INFRASTRUCTURE, AND	
	EQUIPMENT, SOUND WALLS, AND PERIMETER	
	FENCING	
	• INSPECT SOLAR ARRAY CONSTRUCTION	
	PHASE VIII	
AREAS INCLUDED:	 ALL RETENTION BASINS 	
WORK ITEMS INCLUDED:	• REMOVE TEMPORARY RISER PIPES AND STONE,	
	CLEAN OUT SEDIMENT AND FINAL GRADE	
	BOTTOM OF BASIN	
	INSTALL PERMANENT FLARED ENDS, RIP-RAP	
	APRONS, STONE TRENCHES AND FOREBAYS	
	INSPECT BASIN CONSTRUCTION	
	LOAM AND SEED ALL DISTURBED AREAS.	
	UTILIZE PERMANENT SEED MIXTURE	
PHASE IX		
AREAS INCLUDED:	ENTIRE SITE	
WORK ITEMS INCLUDED:	REPAIR ACCESS ROADS AND OTHER AREAS OF	
	THE SITE DISTURBED BY CONSTRUCTION	
	COMPLETE FINAL SEEDING OF ARRAY AREA	
	UTILIZING PERMANENT SEED MIX	
	REMOVE PERIMETER EROSION CONTROL	
	MEASURES	
	FINAL INSPECTION OF SITE CONSTRUCTION	