	PLAN SUBMISSION CHECKLIST		SOLAR SPECIFIC REQUIREMENTS	
	[SEE DEQ GUIDANCE MEMO NO. 22-2012 FOR ADDITIONAL INSTRUCTIONS]		[SEE DEQ GUIDANCE MEMO NO. 22-2012, SECTION 5.500. CROSS "X" OUT IF NOT APPLICABLE]	4
A. APPLICATION TYPE	G. PLAN INFORMATION (CONT.)	L. STORMWATER MANAGEMENT FACILITIES / PRACTICES	I. INTERCONNECTION APPROVAL FOR SOLAR PROJECTS	<u>N</u> O
INITIAL SUBMISSION	POST-DEVELOPMENT WATER QUANTITY & WATER QUALITY INFO. SHEET NO.		PANELS ARE CONSIDERED "UNCONNECTED IMPERVIOUS"	SS P P SS
RESUBMISSION DEQ PLAN # : MODIFICATION with ACREAGE INCREASE DEQ PLAN # :	35. NARRATIVE OF PROP. SWM FACILITIES / PRACTICES	FACILITY FACILITY REC. ACRES ACRES SHEET	PANELS QUALIFY AS "PERVIOUS" WITH INTERCONNECTION DOCUMENTATION AND EXPLANATION PROVIDED BELOW:	RM IAM IAM IAM IAM IAM IAM IAM IAM IAM IA
MODIFICATION without ACREAGE INCREASE DEQ PLAN # :	36. PROP. SWM FACILITIES / PRACTICES	NO. TYPE LAT. LONG. WATER TREATED TREATED NO.	TANLES QUALIFFAS TERVISOS WITHINTERCONNECTION BOCOMENTATION AND EXPERIMENTATION TO VIDEO BELOW.	OF P FIF ADDI ATE ONE
B. DESIGN PROFESSIONAL	37. HYDROLOGIC & HYDRAULIC COMPUTATIONS * 38. LONG-TERM INSP., OPERATION & MAINTENANCE REQUIREMENTS			GN GN GN ST, NHC
	39. OUTFALL SUMMARY TABLE WITH PRE, POST, AND ALLOWABLE			A ESI A F
CONTACT NAME: MAILING ADDRESS:	DISCHARGE RATES USED FOR QUANTITY ASSESSMENT; IDENTIFY			GN DE CONTRACTOR CONTR
TELEPHONE NO:	* STORM DRAIN DESIGN COMPUTATIONS AND HYDRAULIC GRADE LINE COMPUTATIONS			$\frac{\overline{0}}{2}$
EMAIL ADDRESS:	SHOULD BE PROVIDED AND SHOULD INCLUDE EACH PIPE SEGMENT. IN ADDITION, STORM			
C. PROJECT DEVELOPER	SEWER LONGITUDINAL PROFILES WITH HYDRAULIC GRADE LINE ELEVATIONS SHOULD BE INCLUDED FOR VISUAL REPRESENTATION. DESIGN CALCULATIONS AND CROSS-SECTIONS			_
PROJECT DEVELOPER:	SHOULD BE PROVIDED FOR ALL OPEN MANMADE CHANNELS. CROSS-SECTIONS SHOULD			
CONTACT NAME: MAILING ADDRESS:	SHOW AND LABEL THE 1-YEAR, 2-YEAR, AND 10-YEAR WATER SURFACE ELEVATIONS.			
TELEPHONE NO:	SOILS & GEOTECHNICAL INFORMATION SHEET NO.	M. OWNER / DEVELOPER CERTIFICATION		
EMAIL ADDRESS:	40. SOILS MAP (INC. NRCS SOIL TYPES) 41. SOILS TABULATION	I hereby certify that coverage under the General VPDES Permit for Discharges of Stormwater from		PROFESSIONAL
D. PROPERTY OWNER	42. GEOTECHNICAL INVESTIGATION / REPORT	Construction Activities will be obtained, if required, prior to commencing land-disturbing activities.		SEAL
PROPERTY OWNER:		I hereby certify that all wetlands permits required by law will be obtained, if required, prior to commencing		[SIGNED & DATED]
CONTACT NAME: MAILING ADDRESS:	OTHER SUPPORTING INFORMATION SHEET NO.	land disturbing activities.		[OIOINED & DATED]
TELEPHONE NO:	43. BOUNDARY SURVEY (18VAC10-20-370) 44. PHYSICAL IMPROVEMENT SURVEY (18VAC10-20-380)	I hereby certify that permission to construct any offsite improvements, if proposed, will be obtained prior		
EMAIL ADDRESS:	45. TOPOGRAPHIC SURVEY (18VAC10-20-382)	to commencing land disturbing activities.		
E. PROJECT INFORMATION	H. LAND COVER TABULATION	I hereby certify that all offsite nonpoint source nutrient credits will be obtained, if proposed, prior to		
PROJECT NAME:	LAND COVER INDUCATION	commencing land disturbing activities.		
ADDRESS (911 ADDRESS IF AVAILABLE): COUNTY (IF NOT LOCATED WITHIN A CITY):	EXISTING LAND COVER / USE ACRES	I hereby certify that construction record drawings (as-built drawings) for all permanent stormwater management facilities/practices will be prepared and submitted to DEQ prior to project closeout. The		
TAX MAP NO. (OR GPIN):	1. IMPERVIOUS COVER	construction record drawings will be appropriately sealed and by a professional registered in the		
LATITUDE (6 DIGITS, DECIMAL DEGREES): LONGITUDE (6 DIGITS, DECIMAL DEGREES):	IMPERVIOUS COVER (% OF TOTAL LAND AREA OF DEVELOPMENT) 2. MANAGED TURF	Commonwealth of Virginia, certifying that the stormwater management facilities/practices have been constructed in accordance with the approved plan(s).		− ** §
TOTAL LAND AREA OF DEVELOPMENT (1/100th ACRE):	3. OPEN SPACE			
ESTIMATED AREA TO BE DISTURBED (1/100th ACRE): PROJECT STATUS: FEDERAL STATE PUBLIC PRIVATE	4. FOREST COVER	I hereby certify that a long-term maintenance agreement(s) for all permanent stormwater management facilities/practices and other techniques specified to manage the quality and quantity of runoff will be	II. SOLAR PANEL ARRAY HORIZONTAL PROJECTED AREA	
PART OF A LARGER COMMON PLAN OF DEVELOPMENT? YES NO	5. PRIME FARMLAND (NRCS FARMLAND CLASSIFICATION)	submitted to DEQ, if required, prior to project closeout. The long-term maintenance agreement(s) will be	THE FOLLOWING EQUATION SHOULD BE USED TO DETERMINE A SOLAR PANEL'S HORIZONTAL PROJECTED AREA (HPA) WHEN	
OFFSITE IMPROVEMENTS PROPOSED? YES NO	PROPOSED LAND COVER / USE ("SITE" TAB OF VRRM SPREADSHEET) ACRES	recorded in the local land records prior to termination of coverage under the General VPDES Permit for Discharges of Stormwater from Construction Activities.	PERFORMING EROSION AND SEDIMENT CONTROL, WATER QUANTITY, AND WATER QUALITY DESIGN COMPUTATIONS:	∠ → →
F. OFFSITE SUPPORT ACTIVITY INFORMATION	1. IMPERVIOUS COVER	OWNER / DEVELOPER NAME:	WHERE:	
OFFSITE SUPPORT ACTIVITY NAME:	IMPERVIOUS COVER (% OF TOTAL LAND AREA OF DEVELOPMENT)	OWNER / DEVELOPER TITLE:	HPA = HORIZONTAL PROJECTED AREA (SQUARE-FEET)	
ADDRESS (911 ADDRESS IF AVAILABLE): COUNTY (IF NOT LOCATED WITHIN A CITY):	2. MANAGED TURF 3. OPEN SPACE	SIGNATURE: DATE:	L = SOLAR PANEL LENGTH (FEET)	
TAX MAP NO. (OR GPIN): LATITUDE (6 DIGITS, DECIMAL DEGREES):	4. FOREST COVER	N. DESIGN PROFESSIONAL CERTIFICATION		
LONGITUDE (6 DIGITS, DECIMAL DEGREES):	I. SOILS TABULATION	N. DESIGN PROFESSIONAL CERTIFICATION	W = SOLAR PANEL WIDTH (FEET)	Ш ← ₹
ESTIMATED AREA TO BE DISTURBED (1/100th ACRE):		I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and	θ = SOLAR PANEL MINIMUM OPERATING ANGLE FROM HORIZONTAL (DEGREES) FOR NORMAL OPERATIONS WITHOUT A RAIN	
G. PLAN INFORMATION	ACRES %	evaluate the information submitted. Based on my inquiry of the person or persons who manage the	SENSOR, OR THE MAXIMUM ANGLE FROM HORIZONTAL (DEGREES) WHEN A RAIN SENSOR IS DEPLOYED IN ACCORDANCE WITH DEQ GUIDANCE MEMO NO. GM 22-2012, SECTION 5.500 D	
GENERAL PLAN INFORMATION SHEET NO.	MAP UNIT MAP UNIT K IN OF SYMBOL NAME HSG FACTOR ERODIBILITY LOD LOD	system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are	NO RAIN SENSOR $\theta = $	O 5 -
1. VICINITY MAP	OTWIDGE TWANE THOS TAGTOR EROBIDIETT EOD EOD	significant penalties for submitting false information, including the possibility of fine and imprisonment for		
2. NORTH SCALE		knowing violations.	RAIN SENSOR SYSTEM PROVIDED $\theta = $	
3. PLAN LEGEND 4. PLAN SCALE		I hereby certify that the plans and hydrologic & hydraulic computations herein are in compliance with the Stormwater Management Act and attendant regulations, the Erosion and Sediment Control Law and	DOCUMENTATION OF DESIGN θ PROVIDED BELOW:	
5. SHEET INDEX		attendant regulations, and applicable DEQ guidance.		
		DESIGN PROFESSIONAL NAME:		
PRE-DEVELOPMENT SITE INFORMATION SHEET NO. 6. NARRATIVE OF PRE-DEVELOPMENT SITE CONDITIONS	J. EROSION & SEDIMENT CONTROL	LICENSE NO.: SIGNATURE:		
7. EXISTING PROPERTY BOUNDARIES (INC. LEASE BOUNDARIES)	ESC PLAN VARIANCE REQUEST: YES NO	DATE:		
8. EXISTING TOPOGRAPHY (EXISTING CONTOURS)	IF "YES", PLEASE PROVIDE JUSTIFICATION FOR THE VARIANCE REQUEST:	O. DUAL COMBINED ADMINISTRATOR (DCA) CERTIFICATION		_
9. EXISTING STREAMS, PONDS, DITCHES, WETLANDS & OTHER WATERS	— TEO, TEE NOET NOVIDE GOOTH TO/ THE VARIANCE NEGOEST.	[INCLUDE THIS SECTION / CERTIFICATION IF REQUESTING A STREAMLINED PLAN REVIEW IN		
10. EXISTING KARST FEATURES 11. EXISTING 100-YEAR FEMA FLOODPLAIN		ACCORDANCE WITH DEQ GUIDANCE MEMO NO. 22-2011, OTHERWISE DELETE]		
12. RESOURCE PROTECTION AREAS	LY OTODAWATED MANAGEMENT	I hereby certify that I have reviewed the plans and hydrologic & hydraulic computations herein for		
13. EXISTING IMPROVEMENTS (BUILDINGS, ROADS, PARKING & UTILITIES)	K. STORMWATER MANAGEMENT	compliance with the Stormwater Management Act and attendant regulations, the Erosion and Sediment Control Law and attendant regulations, and applicable DEQ guidance, and recommend the plans and		
14. EXISTING VEGETATIVE AREAS (FOREST, OPEN SPACE & TURF) 15. EXISTING LAND COVER / USE TABULATION	APPLICABLE DESIGN CRITERIA: PART II B PART II C (GRANDFATHERING)	computations for DEQ approval.		
16. EXISTING EASEMENTS (DEED BOOK/PAGE REF. OR INSTRUMENT #)	PART II C (TIME LIMITS ON APPLICABILITY)	DCA NAME:		
17. PRE-DEV. DRAINAGE AREAS (ACREAGE, DIVIDES & FLOW PATHS)	"SAFE HARBOR"	DCA CERTIFICATION NO.: SIGNATURE:		#
	OFFSITE COMPLIANCE OPTION(S)? YES NO	DATE:		Z
POST-DEVELOPMENT SITE INFORMATION SHEET NO. 18. NARRATIVE OF POST-DEVELOPMENT SITE CONDITIONS	IF "YES", PLEASE DESCRIBE THE OFFSITE COMPLIANCE OPTION(S):			
19. PROPOSED PROPERTY BOUNDARIES (INC. LEASE BOUNDARIES)			OUEET DIDEN	
20. PROPOSED LIMITS OF LAND DISTURBANCE (CLEARING & GRADING)			SHEET INDEX	Ш
21. PROPOSED GRADING (PROPOSED CONTOURS INC. SWM PRACTICES)	DISCHARGE TO A KARST FEATURE(S)? YES NO		1. COVER SHEET	
22. PROPOSED 100-YEAR FLOODPLAIN 23. PROPOSED IMPROVEMENTS (BLDGS, ROADS, PARKING & UTILITIES)			2. 3.	
24. PROPOSED VEGETATIVE AREAS (FOREST, OPEN SPACE & TURF)	IF "YES", PLEASE DESCRIBE THE KARST FEATURE(S):		4.	
25. PROPOSED LAND COVER / USE TABULATION			5. 6.	
26. PROPOSED EASEMENTS 27. POST-DEV, DRAINAGE AREAS (ACREAGE DIVIDES & FLOW PATHS)			7. o	
27. POST-DEV. DRAINAGE AREAS (ACREAGE, DIVIDES & FLOW PATHS)	IF "YES", PLEASE DESCRIBE ANY KNOWN NATURAL HERITAGE RESOURCES IN THE KARST FEATURE(S):		DATE REVISIONS INITIAL 9.	
EROSION & SEDIMENT CONTROL INFORMATION SHEET NO.		APPROVAL BLOCK	TALVIOIONO INTITAL 10.	
28. NARRATIVE OF PROP. EROSION & SEDIMENT CONTROLS		DEQ PLAN # 20 0	12.	
29. MINIMUM STANDARDS (9VAC25-840-40) 30. CRITICAL EROSION AREAS (VESCH, CHAPTER 6)	SWM DI AN EYCEDTION DECLIEST? VES NO			
31. PROP. EROSION & SEDIMENT CONTROLS (VESCH, CHAPTER 3)	SWM PLAN EXCEPTION REQUEST? YES NO		15.	
32. EROSION & SEDIMENT CONTROL DETAIL DRAWINGS	IF "YES", PLEASE PROVIDE THE JUSTIFICATION FOR THE EXCEPTION REQUEST:	DEPT. OF ENVIRONMENTAL QUALITY		SHEET
33. HYDROLOGIC & HYDRAULIC COMPUTATIONS 34. INSPECTION, OPERATION & MAINTENANCE REQUIREMENTS				
34. INSPECTION, OPERATION & MAINTENANCE REQUIREMENTS				1 OF XX