## HPA (SEP Phase 1) Checklist for ePlan Review

The HPA (SEP Phase 1) Checklist is to be used for all Hydraulic Planning Analysis (HPA) or System Planning Forecast (SPF) projects. The checklist is to serve as a guide, for engineers and WSSC personnel, for preparation, review, and analysis of development designs in order to assess the impact of proposed development on the WSSC system capacity. Any questions regarding items contained herein should be referred to the WSSC Hydraulic Project Manager for clarification. This checklist is located on the WSSC website at wsscwater.com / Business & Construction / Development/Construction Services / Developers Forms & Fees / WSSC ePlan Review.

## Engineer: Please complete the below checklist.

Indicate  $\sqrt{}$  = Checked; X = Not Applicable, O = Outstanding in the second column under HPA Checklist Item #. NOTE: HPA or SPF projects submitted without a completed checklist may be returned without review. \*\*\*\*

\*\*\*\* All HPA and SPF projects, and HPA Amendments are to be submitted and reviewed electronically through the WSSC ePlan Review (ProjectDox) system. \*\*\*\*

## This checklist is not all inclusive. The engineer is responsible to comply with the Development Services Code and the DSD Applicant User's Guide.

Prescreen Rejection Item <mark>⊠</mark>	HPA Checklist No.	HPA Checklist Item Description
		<ul> <li>SUBMITTAL REQUEST FOR NEW HPA/SPF PROJECT/PLAN CASE - NEW HPA/SPF</li> <li>Project/Plan Case applications must be submitted through the ePermitting system Citizen Self</li> <li>Service Portal (CSS). Go to www.wsscwater.com, click Permits link on right side then click Go</li> <li>to ePermitting. Please follow the directions on the ePermitting CSS home screen for acquiring</li> <li>an ePermitting CSS user account. After you have logged into your CSS user account click</li> <li>Apply, then under Developer Plans, click (HPA) Hydraulic Planning Analysis. Also used for</li> <li>NEW System Planning Forecast (SPF) project/plan case requests.</li> <li>Instructions for completing the online plan case application via ePermitting CSS.</li> <li>A) Do not enter the engineering firm under the Project Owner/Applicant Contact Information</li> <li>section. NOTE: Engineering Firm - The engineer' is selected and indicated as the person who</li> <li>will be uploading the plans/sketch via the ePlan Review (ProjectDox) system.</li> <li>B) Please provide all the information on the CSS screens as required.</li> <li>In addition to the required fields on CSS, provide the following to ensure your HPA/SPF</li> <li>project/plan case is not rejected:</li> <li>C) Parcel, Lot, Block information (as applicable);</li> <li>D) Subdivision Name (as applicable);</li> <li>E) Street Address and County (as applicable);</li> <li>F) WSSC 200 Foot Sheet(s) - provide all applicable;</li> <li>G) Service Category (water and sewer);</li> <li>H) Fire Flow GPM (please indicate if required flow is more than 1500 GPM and less than 2000 GPM. Otherwise, not required.)</li> <li>I) Type of Development Served - Indicate complete development information (i.e., Residential - # of Units, Non-Residential - Square Footage).</li> <li>NOTE: HPA AMENDMENTS - For Amendments to existing HPA projects/plan cases please click on Sub-Records button within your existing HPA project, then click Apply button for the HPA Amendment Request.</li> </ul>
	1	WSSC HPA BASE TEMPLATE (WSSC-HPA-SPF.dwt). Use for all Hydraulic Planning Analysis (HPA) project Color-Coded Sketch submittals. Ensure the WSSC approval block area location remains unchanged. Ensure sketch is legible. Ensure sketch is a vector-based PDF (one sheet) with layers. NOTE: Submit only <u>one</u> sketch file. Refer to Applicant Guide. This template is also applicable for System Planning Forecast (SPF) submittals.
	2	WSSC LAYER GUIDELINES. Layers are required for all HPA project Color-Coded Sketch submittals. NOTE: The use of the WSSC AutoCAD Standard Layer Naming Convention is encouraged, but not required at this time. Refer to WSSC Base Template (WSSC-HPA-SPF.dwt).
	3	<b>ELECTRONIC FILES.</b> Use the File Naming Convention for all uploaded files. Refer to Applicant Guide.

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$\checkmark$	4	ELECTRONIC FILES. File(s) were uploaded to correct folder(s); drawings/sketch to Drawings
		Folder and documents to Documents Folder. Refer to Applicant Guide.
$\checkmark$	5	ELECTRONIC FILES. Files uploaded in the Drawings Folder do NOT contain more than one
		sheet per file (NOTE: multiple pages/sheets are NOT allowed on file(s) in the Drawings
		Folder.). Refer to Applicant Guide.
$\mathbf{\nabla}$	6	FEES - HPA (SEP PHASE 1) MODELING REVIEW FEE - Water AND/OR Sewer. This fee is
		also applicable for System Planning Forecast (SPF) submittals. Refer to current fee sheet for
		amounts. The Basic Complexity fee is due before the intial submittal. An additional fee will be
_		due if the complexity is moderate or complex.
$\mathbf{\nabla}$	7	FEES - PRESCREEN RE-SUBMISSION FEE FOR HPA REVIEW (Prescreen Review). A fee
		to recover WSSC costs incurred for processing a HPA review submission and rejecting it during
		prescreen review for having insufficient information or inadequacies. Refer to current fee sheet
		for amount.
	8	NOTE: This fee is also applicable for System Planning Forecast (SPF) submittals. FEES - HPA (SEP PHASE 1) EXTRA REVIEW FEES. A fee to recover WSSC costs incurred
	0	for additional (extra) reviews of HPA Color-Coded Sketch submittals due to changes/omissions
		of data either <b>before</b> or <b>after</b> the issuance of a Letter of Findings. Per review. Refer to current
		fee sheet for amounts.
		NOTE (1): The Hydraulic Project Manager will inform you of any additional fees due and the
		specific amount <i>after</i> they determine additional HPA Modeling is required.
	9	FEES - ENVIRONMENTAL SITE CONTAMINATION REVIEW FEE. A fee to recover WSSC
	-	costs incurred for performing the review of the Environmental Questionnaire and review of the
		applicant submitted report. WSSC no longer performs a Database Search; you must submit an
		Environmental Database Search Map Report OR the Environmental Site Assessment Phase 1
		Report (ESA Report). Refer to current fee sheet for amount.
		NOTE: Not applicable for HPA Amendment unless an Environmental Site Contamination
		Review was not previously performed, then the review must be performed with the HPA
		Amendment.
	10	HPA (SEP PHASE 1) CHECKLIST FOR ePLAN REVIEW. Submit a completed copy of the
		checklist.
	11	SYSTEM PLANNING FORECAST (SPF). WSSC performs a System Planning Forecast (SPF)
		review when the proposed development is on a property with county determined Service
		Category 5 or higher or when the impact of a potential development on WSSC water and sewer
		systems is requested. <b>NOTE:</b> An HPA will <b>not be performed</b> when service categories are 5 or 6.
	12	ENVIRONMENTAL QUESTIONNAIRE. Provide a <u>completed</u> Environmental Questionnaire
	12	form.
		NOTE: <b>Not applicable</b> for HPA Amendment <b>unless</b> an Environmental Site Contamination
		Review was not previously performed, then the review must be performed with the HPA
		Amendment.
		NOTE: Not applicable for SPF submittals.
$\checkmark$	13	SITE CONTAMINATION ENVIRONMENTAL REPORT (Applicant Submitted). Must be
_		flattened PDF file type. Fillable PDF files are not supported. WSSC no longer performs a
		Database Search; Provide EITHER an Environmental Database Search Map Report OR the
		Environmental Site Assessment Phase 1 Report (ESA Report).
		NOTE: Not applicable for HPA Amendment unless an Environmental Site Contamination
		Review was not previously performed, then the review must be performed with the HPA
		Amendment.
		NOTE: Not applicable for SPF submittals.
$\checkmark$	14	<b>DEFINITION OF LAYERS.</b> Provide a list of definition of Layers for the HPA Color-Code Sketch.
		(include topography layer)
$\mathbf{\nabla}$	15	(HPA) SKETCH - WSSC 200 FOOT SHEET NUMBER(S). Provide all WSSC 200 Foot Sheet
	10	Number(s). Refer to WSSC HPA Base Template (WSSC-HPA-SPF.dwt).
$\mathbf{\nabla}$	16	(HPA) SKETCH - HPA PROJECT NAME and PROJECT NUMBER. Provide the Project Name
		and Project Number (e.g. DA1234Z02). Refer to WSSC HPA Base Template (WSSC-HPA-
		SPF.dwt).

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M	17	(HPA) SKETCH - LEGEND. Provide the line legends and sketch date. Refer to WSSC HPA
		Base Template (WSSC-HPA-SPF.dwt).
$\checkmark$	18	(HPA) SKETCH - GRAPHIC SCALES. Provide Graphic Scales on all sheets. Sketch: horizontal
		1-inch = 100 feet (minimum). Profile: 1-inch = 10 feet (vertical) and 1-inch = 100 feet
		(horizontal). Profiles must be drawn in same direction as sketch view. (Minimum sketch size 22"
		x 34"). Refer to WSSC HPA Base Template (WSSC-HPA-SPF.dwt).
$\checkmark$	19	(HPA) SKETCH - NORTH ARROW WITH DATUM. The north arrow (generally pointing to top
		of sheets) with required MD State Plane horizontal datum (NAD 83/??) and vertical datum
		(NGVD 1929) survey reference shown on each plan view. Refer to WSSC HPA Base Template
		(WSSC-HPA-SPF.dwt).
$\mathbf{\nabla}$	20	(HPA) SKETCH - GRID TICS WITH COORDINATES. Show at least three (3) coordinates grid
		tic marks corresponding to MD State Plane horizonal datum (NAD 83/??). Verify orientation with
		north arrow and all coordinate numbers with each other. Ensure the coordinate numbers meet
		the following minimum criteria:
		East – West coordinates are between 1,160,000 - 1,407,000
		North - South coordinates are between 316,000 - 616,000
		Color - Black.
	21	<b>PROPOSED MAINLINE EXTENSION.</b> NOTE: Research the previous reviews for the property
		and adjacent properties. If previous reviews exist, examine them to consider previous review
		results, and coordinate planned mains from adjacent projects with the proposed mains for the
		property.
		NOTE: For SPF: This applies to the potential development.
	22	<b>PROPOSED MAINLINE EXTENSION.</b> NOTE: Determine if the proposed mains should be WSSC
		mains or private mains. All mains built in public streets must be WSSC mains. If the mains are
		built on the applicant's property and the streets are private, then the mains should be private. An
		exception to this would be if the proposed main through the applicant's property is needed for
		service to an adjacent parcel. In this case, the main would need to be a WSSC main and an
		easement through property would be required.
		NOTE: Not applicable for SPF submittals.
	23	<b>PROPOSED MAINLINE EXTENSION.</b> NOTE: The proposal for water and sewer service should
		conform to WSSC's requirements. Examples would be to avoid pressure sewer if there is a
		gravity alternative available, avoid deep sewer, ensure adequate looping of water mains.
		NOTE: Not applicable for SPF submittals.
	24	CIP QUALIFIED PROJECT. NOTE: A CIP project may be required for water mains 16-inches
	2 .	and larger, or sewer main 15-inches and larger. CIP-sized mains may qualify for System
		Development Charge credits.
		NOTE: Not applicable for SPF submittals.
	25	FEDERAL GOVERNMENT OWNED PROPERTY. When the property is owned by the Federal
	_	Government (not rented), an SPF will be performed. If sufficient details of the alignment of
		mains and demands for the property are submitted, then an HPA can be performed. Refer to
		procedures for Site Utility Plan Review Instructions for Federal Government 'Owned'
		Properties for further details.
$\checkmark$	26	(HPA) SKETCH - PROPOSED WATER EXTENSION. Show proposed water extensions (sizes
		should <b>not</b> be labeled). NOTE: if sizes are shown, the submittal will be rejected.
		Color - Blue.
		NOTE: Not applicable for SPF submittals.
	27	PROPOSED WATER EXTENSION. Connections to a large-diameter (36-inch or greater) PCCP
		or cast iron main require additional evaluation. If there is a direct connection to a 36" or larger
		PCCP or cast iron main, a second feed to the development is necessary (regardless of the
		length of main).
		NOTE: For SPF: This applies to proposed connection point to WSSC main.).
	28	PROPOSED WATER EXTENSION. If high pressures are greater than 130 psi, additional
		infrastructure and additional evaluations will be required.

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	29	PROPOSED WATER EXTENSION. If more than 50 residential units (existing and proposed)
		are located on a single feed, Outage Avoidance Loops may be required.
		NOTE: Not applicable for SPF submittals.
	30	<b>PROPOSED WATER EXTENSION.</b> NOTE: Ensure there are adequate isolation valves when a
		development connects to existing WSSC main. If additional isolation valves are needed,
		indicate the approximate location of additional valves on the sketch.
	04	NOTE: Not applicable for SPF submittals.
	31	(HPA) SKETCH - PROPOSED SEWER EXTENSION. Show proposed sewer extensions, manholes, and flow direction arrows (sizes should <u>not</u> be labeled). NOTE: if sizes are shown,
		the submittal will be rejected. Color - Red.
		NOTE: Not applicable for SPF submittals.
	32	<b>PROPOSED SEWER EXTENSION.</b> NOTE: If sewer base sanitary flow is greater than 100,000
	52	gpd, or if in the Broad Creek, Damascus, Northeast Branch, or Rock Creek basin, then the
		project will require additional downstream sewer system evaluation.
		NOTE: For SPF: This applies to potential development.
	33	<b>PROPOSED SEWER EXTENSION.</b> NOTE: Evaluate the sewer system in the area, and
		determine the feasibility of the proposed alignment. Check topography to determine if the
		proposed sewers flow by gravity, and that they do not traverse high spots, which could indicate
		extra-depth sewer. Also check to see if the proposed buildings will have gravity connections. If
		the gravity sewer is higher than the basement or ground elevation of the building, then
		ejector/grinder pumps will be required.
		NOTE: Not applicable for SPF submittals.
	34	(HPA) SKETCH - PROPOSED DEEP & SHALLOW SEWERS. Identify and delineate sewer
		with more than 15'-0" of cover and less than 5'-0" of cover. Color - Red.
	_	NOTE: Not applicable for SPF submittals.
	35	(HPA) SKETCH - PROPOSED PRESSURE SEWER EXTENSION. Show proposed low
		pressure sewer extensions, clearly labeled "PS", or force mains, clearly labeled "FM". Sizes
		should not be labeled. Profiles must be shown.
		Color - Red.
	36	NOTE: Not applicable for SPF submittals. (HPA) SKETCH - EXISTING WATER AND SEWER MAINS. Show existing water and sewer
$\mathbf{\nabla}$	50	mains from which proposed extensions will be made. Label with sizes and contract/job
		numbers. NOTE: An 'existing main' is defined as a main which has been 'Released for Service
		(RFS)' and has a RFS Date. This criteria pertains to parts of multi-part jobs belonging to the
		applicant.
		Color - Black.
$\checkmark$	37	
_		(HPA) SKETCH - PROPOSED MAINS BY OTHERS. Show proposed (planned or under construction) water and sewer mains by others (other then the applicant) from which proposed
		extensions will be made. Label 'proposed' with contract/job numbers and sizes. Color - Black.
	38	INTER-JURISDICTIONAL COORDINATION. NOTE: Inter-jurisdictional coordination (such as
		with the City of Rockville or Charles County) may require additional review time.
	39	(HPA) SKETCH - PROPOSED GRADING. Show proposed grading, preferably in 2' intervals,
		but 5' is acceptable. Show spot elevations at high and low points. Color - Tan
	40	NOTE: For SPF submittals this applies to existing ground elevations.
$\mathbf{\nabla}$	40	(HPA) SKETCH - APPLICANT'S PROPERTY DESCRIPTION. Show applicant's property autima in vallow. Provide property description (lot or parcel numbers, block numbers) within
		outline in yellow. Provide property description (lot or parcel numbers, block numbers) within property boundaries in black text (excluding SFDUs and Townhouses).
		Color - Yellow Outline
		(NOTE: If Applicant's Property is owned by government, park, or Board of Education use
		required Yellow Outline.)
$\checkmark$	41	(HPA) SKETCH - PROPERTY LINES. Show all individual property lines. Color - Black.
<u> </u>	42	(HPA) SKETCH - EXISTING HOUSES or BUILDINGS. Show houses or buildings abutting
	44	proposed construction. Color - Black polygons.
		proposed constituction. Color - Diack polygona.

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	43	(HPA) SKETCH - EXISTING HOUSES or BUILDINGS. Show all existing buildings (excluding single family detached units and townhouses) on applicant's property. The line type should be narrower than that used for sewer. Must show for all multifamily dwelling unites and non-residential buildings. Provide square footage and building use for each existing building. Color - Black polygons.
	44	(HPA) SKETCH - PROPOSED BUILDINGS. Show all proposed buildings on applicant's property (excluding SFDUs and Townhouses). The line type should be narrower than that used for sewer. Must show for all non-residential buildings. Provide square footage and building use for each proposed building within building footprint. Color - Outlined in red. NOTE: Not applicable for SPF submittals.
	45	(HPA) SKETCH - BOUNDARIES. Show boundaries of property owned by federal government, State of Maryland, National Park Service, Maryland Park Service, MNCPPC, and Board of Education. Color - Green Outline. (NOTE: If Applicant's Property use required yellow outline color for ALL Applicant's Property.)
	46	(HPA) SKETCH - SURROUNDING PROPERTY. Show surrounding property, abutting and proposed roads. Color - Black.
	47	(HPA) SKETCH - STREET NAMES. Show street names (add label for private streets 'private' after name). NOTE: Internal streets not required for SPF submittals. Color - Black.
	48	(HPA) SKETCH - EXISTING SITE UTILITY SYSTEMS. Show existing private site utility (on- site) water and sewer systems on applicant's property. Provide Site Utility Project Number, if available. Color - Black.
	49	<ul> <li>(HPA) SKETCH - PROPOSED SITE UTILITY SYSTEMS. Show proposed private site utility (on-site) water and sewer systems on applicant's property.</li> <li>Color - Green.</li> <li>(NOTE: Show proposed WHC and SHC to existing water or sewer line in green color.)</li> <li>NOTE: Not applicable for SPF submittals.</li> </ul>
	50	PROPOSED WATER SERVICE CONNECTIONS. Ensure there are no water service connections to a 24" or larger <i>existing</i> mains. Follow the Large Main/Small Main Service Connection Review process. NOTE: <i>Not applicable</i> for SPF <i>unless</i> SPF is for a single building.
	51	PROPOSED SEWER SERVICE CONNECTIONS. Ensure there are no sewer service connections to a 15" or larger <i>existing</i> main. Follow the Large Main/Small Main Service Connection Review process. NOTE: <i>Not applicable</i> for SPF <i>unless</i> SPF is for a single building.
	52	(HPA) SKETCH - WSSC EASEMENTS. Show existing and proposed WSSC easements. NOTE: A WSSC Easement may be necessary through the Applicant's property to serve future customers. NOTE: Proposed internal easements not required to be shown for SPF.
	53	(HPA) SKETCH - MULTIPLE PART DEVELOPMENT. If the proposed development is to be divided into parts for construction of WSSC lines, indicate all the parts for projects with multiple parts. Color - Various Colors.
	54	<b>MULTIPLE PART DEVELOPMENT.</b> The Part delineations should refer to water and sewer mains and site utility service connections. <b>NOTE:</b> <i>Not applicable for SPF submittals.</i>
	55	MULTIPLE PART DEVELOPMENT. The parts should be numbered in order of construction sequence. NOTE: Not applicable for SPF submittals.
	56	MULTIPLE PART DEVELOPMENT. The parts should be numbered so that any single part is never dependent on a higher-numbered part. NOTE: Not applicable for SPF submittals.
	57	MULTIPLE PART DEVELOPMENT. The parts should be clearly labeled and delineated using various colors of preference but distinct from those colors listed on this checklist.

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	58	MULTIPLE PART DEVELOPMENT. The proposed development for each part should be
		labeled (number of units, sq. footage, types of usage for buildings, pools, etc).
		NOTE: Not applicable for SPF submittals.
	59	MULTIPLE PART DEVELOPMENT. For subsequent submissions of multiple part jobs, label
		part numbers consistent with previous reviews and WSSC job numbers for parts that have been
		assigned WSSC job numbers. Should a part be split into 2 or more parts, designate these new
		parts as 2A, 2B, etc.
		NOTE: Not applicable for SPF submittals.
	60	MULTIPLE PART DEVELOPMENT TABLE. Provide a multiple part development table on the
		sketch (if applicable) which delineates the Part # and # of Units or square footage per part. Can
		also be used for multiple building(s) developments. Refer to WSSC Base Template (WSSC-
		HPA-SPF.dwt).
		NOTE: For SPF: provide total units per development type for the entire property.
	61	SUPPORT DATA - STORMWATER MANAGEMENT CONCEPT PLANS. Provide a copy of the
		Stormwater Management Concept Plan (if available).
		NOTE: Not applicable for SPF submittals.
	62	SUPPORT DATA - FOREST CONSERVATION / TCP TYPE 2 PLAN. Provide a copy of the
		Forest Conservation Plans / Tree Conservation Plan (if available).
		NOTE: Not applicable for SPF submittals.
	63	SUPPORT DATA - PRELIMINARY / SITE PLAN. Provide a copy of the Preliminary and/or Site
		Plans (if available).
	0.1	NOTE: Not applicable for SPF submittals.
	64	SUPPORT DATA - SEP (PHASE 2) PLAN. Provide a copy of the proposed SEP (Phase 2)
		Plan (if available). NOTE:
	65	Not applicable for SPF submittals. SUPPORT DATA - SITE UTILITY PLANS. Provide a copy of the proposed site utility project
	05	plan(s) (if available).
		NOTE: Not applicable for SPF submittals.
	66	SUPPORT DATA - RECORDED PLAT. Provide a copy of the Recorded Plat (if available).
	00	NOTE: Not applicable for SPF submittals.
$\checkmark$	67	SUPPORT DATA - LARGE & SMALL MAINS SERVICE CONNECTION REVIEW REQUEST
		FORM. Provide a completed Large & Small Mains Service Connection Review Request Form
		(if applicable).
		NOTE: Not applicable for SPF submittals.
	68	SUPPORT DATA - DEEP SEWER/PRESSURE SEWER PROFILES. Provide sewer profiles for
		15' and deeper sewers and 5' and shallower sewers, or Pressure Sewers.
		NOTE: Not applicable for SPF submittals.
$\checkmark$	69	SUPPORT DATA - PRESSURE SEWERS (GRINDER PUMP SYSTEMS) COMPUTATIONS -
		Provide calculations for sizing the pressure sewer lines for non-residential buildings. Provide
		Calculations for the selection of the on-site pump type and model and sizing of the pressure
		sewer / force main if applicable.
		NOTE: Not applicable for SPF submittals.
$\mathbf{\overline{\mathbf{A}}}$	70	SUPPORT DATA - SYSTEM PLANNING FORECAST SKETCH & LOF. Provide a copy of the
		last SPF sketch and LOF when submitting a new HPA project for the same property as the SPF
		sketch and LOF was issued. (if applicable).
	4	NOTE: Not applicable for SPF submittals.
$\checkmark$	71	SUPPORT DATA - CORROSION CONTROL - PIPELINE CORROSION PROTECTION.
		Submit the Corrosion Survey Checklist sealed and signed by Maryland registered Professional
		Engineer.
		NOTE: Not applicable for SPF submittals.

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	72	INSTRUCTIONS for AMENDMENTS to an EXISTING HPA_Project/Plan Case - Requests for an HPA Amendment must be submitted through the ePermitting system Citizen Self Service Portal (CSS). After login to your ePermitting account, please select the existing HPA project you want to amend. Click on Sub-Records button and click APPLY button for the HPA Amendment Request. Complete the HPA Amendment Request. Ensure you have provided the details of the changes proposed. FEES - The HPA EXTRA REVIEW FEE amount will be the initial fee charged for the amendment request. (NOTE: The Project Manager will inform you of any additional fees due after their initial review determines the amendment complexity is moderate or complex.)
	73	<b>AMENDMENT TO HPA - LAST APPROVED LETTER OF FINDINGS.</b> Provide a copy of the last APPROVED Letter of Findings for the project when submitting a request for Amendment of HPA when converting from a previously approved PAPER submittal.
	74	<b>AMENDMENT TO HPA - LAST APPROVED COLOR-CODED SKETCH.</b> Provide a COLOR copy of the last APPROVED HPA Color-Coded Sketch for the project when submitting a request for Amendment of HPA when converting from a previously approved PAPER submittal.