# Applicant Checklist for Low, Medium, & High Volume Driveways and Local Roads HOP Part 2: Design and Plans Presentation Requirements

Instructions: Complete all applicable items in the checklist. Mark items as Completed (C), Not Applicable (N), or See Additional Notes (S). For items marked See Additional Notes, provide necessary additional information on the Additional Notes section on the last page of this checklist.

Not every item in this checklist may be required – refer to the Driveway Checklist, Part 1: Application Procedures for required design information and plan sets.

Checklist requirement references can be found in the following regulations and publications:

- 49 Pa. Code Chapter 37 State Registration Board for Professional Engineers and Land Surveyors
- 67 Pa. Code Chapter 441 Access to and Occupancy of Highways by Driveways and Local Roads
- MUTCD Manual on Uniform Traffic Control Devices
- Publication 13M (DM-2) Design Manual, Part 2 Highway Design
- Publication 14M Design Manual Part 3 Plans Presentation
- Publication 72M Standards for Roadway Construction
- Publication 111 Traffic Control Pavement Markings and Signing Standards
- Publication 149 Traffic Signal Design Handbook
- Publication 213 Temporary Traffic Control Guidelines
- Publication 236 Handbook of Approved Signs
- Publication 242 Pavement Policy Manual
- Publication 282 Highway Occupancy Permit Operations Manual
- Publication 574 Access Management Model Ordinances for PA Municipalities Handbook
- Publication 584 PennDOT Drainage Manual
- AASHTO Green Book
- DEP Document Number 363-0300-002 "Pennsylvania Stormwater Best Management Practices Manual"

#### Section 1 - General Notes

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(1) Provide (check all):
☐ (a) General permit notes (Pub. 282, App. C2)
☐ (b) Typical section notes (Pub. 14M, Ch. 2.3)
☐ (c) Signing and pavement marking notes (Pub. 14M, Ch. 8/Pub. 111)
☐ (d) Maintenance and protection of traffic notes (Pub. 282, Ch. 2.4 & App. C2)
☐ (e) Right-of-way reference notes (Pub. 14M, Section 2.3.A.1)
☐ (f) ADA Compliance notes for pedestrian facilities beyond right-of-way ( <b>Pub. 13M, Ch. 6.2.B.1.b</b> )
☐ (g) Applicable drainage notes ( <b>Pub. 14M</b> )
☐ (h) Applicable utility notes ( <b>Pub. 14M</b> )

Pa. Code §441.3(i))

Section	2 <b>–</b> I	Plan Presentation
CNS		
	(1)	Provide on the plans (check all):
		(a) North arrow (Pub. 14M)
		(b) Scale bar, plan view: 1" = 25' (1" = 50' at District discretion); details: 1" = 20' or less ( <b>Pub. 282, Ch. 2.4</b> )
		(c) Appropriate title and signature blocks on the title sheet of each plan set provided ( <b>Pub. 14M, Ch. 2.1.K &amp; Ch. 15.2, Plate B-I)</b> )
		(d) Identification block in upper right hand corner of each sheet (Pub. 14M, Ch. 2.1.B)
		(e) Location map (Pub. 14M, Ch. 2.3.C)
		(f) Limits of work (Pub. 14M, Ch. 2.6)
		(g) Existing State Routes and Segment/Offsets (Pub. 14M, Ch. 2)
		(h) Centerlines and stationing for State Routes and driveways (Pub. 14M, Ch. 2)
		(i) Percentage of grade for each approach (Pub. 14M)
		(j) PA One-Call serial number (67 Pa. Code §441.6(2)(i)(B)/Act 50 of 2017, Section 4)
		(k) HOP application number ( <b>Department issued number</b> )
	(2) \$	Show and dimension existing and proposed driveways, curbs, tapers (lane, shoulder, driveway, etc.),
	aco	celeration and deceleration lanes (check all):
		(a) Driveway width (Pub. 14M, Ch. 2.6.J & 67 Pa. Code §441.3(i))
		(b) Driveway radii and other points of curvature (Pub. 14M, Ch. 2.6.J & 67 Pa. Code §441.3(i))
		(c) Driveway grades or profile view of driveway (Pub. 14M, Ch. 2.6.J & 67 Pa. Code §441.3(i))
		(d) Driveway angle relative to the highway (Pub. 14M, Ch. 2.6.J & 67 Pa. Code §441.3(i))
		(e) Dimensions of traffic islands adjacent to the highway and within the development that separate traffic flow from or onto the highway (Pub. 14M, Ch. 2.6.J & 67 Pa. Code §441.3(i))
		(f) Driveway surface material and traffic island materials (67 Pa. Code §441.3(i)
		(g) Location and type of all required traffic control devices (67 Pa. Code §441.3(i)
		(h) Limits of approved paving and pavement thickness/design (67 Pa. Code §441.3(i)(4))
		(i) Contour/grading limits (67 Pa. Code §441.3(i) & Pub. 14M, Ch. 3.5.T)
	(3)	Show and dimension (check all):
		(a) Horizontal curvature info if construction/driveway is along a state highway curve ( <b>Pub. 14M, Ch. 2.6</b> )
		(b) Property site plan showing all existing and proposed building, including a description of present and proposed use of building, internal traffic circulation, parking, and traffic control (67 Pa. Code §441.3(i)(2) & (3))
		(c) Right-of-Way lines & type (Legal, Limited Access, etc.) (Pub. 14M Ch. 2.6.V)
		(d) Existing and proposed highway pavement, travel lanes, shoulders, ditches, highway appurtenances, medians (type and width) (Pub. 14M, Ch. 2.6.I & 67 Pa. Code §441.3(i))
		(e) Location & type of existing/proposed highway features (traffic control devices, guide rail, curb, drainage, etc.) (Pub. 14M, Ch. 2.6.I & 67 Pa. Code §441.3(i))

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parking, etc.) (Pub. 14M, Ch. 2.6.I & 67 Pa. Code §441.3(i))

☐ (f) Affected utilities (all existing & proposed, aboveground & subsurface) (Pub. 14M, Ch. 2.6.I & 67

 $\square$  (g) Adequate topo along State Route and frontage (road edges, buildings, trees, curb, sidewalks,

Section	2 – Plan Presentation (Continued)
CNS	(4) Show the distance from each existing and proposed driveway to (check all):
	<ul> <li>(a) The nearest intersecting street, road, and highway (67 Pa. Code §441.3(i)(5))</li> <li>(b) The nearest driveway on adjacent properties (67 Pa. Code §441.3(i)(5))</li> <li>(c) The street, road, highway, or driveways opposite the site (67 Pa. Code §441.3(i)(5))</li> <li>(d) The relevant property lines and property lines extended to the roadway (67 Pa. Code §441.3(i)(5)</li> <li>(e) The building and business appurtenances on the site (67 Pa. Code §441.3(i)(5))</li> </ul>
	(5) Show the posted speed limit for the state highway (Pub. 14M)
	(6) Show required and available sight distances in each direction from each proposed driveway using the Point of View of the driver sitting in the driveway (67 Pa. Code §441.3(i)(6), Pub. 13M, Ch. 2.17 & AASHTO Green Book, Ch. 3 & Ch. 9)
	(7) Show the number of vehicles per day which are expected to utilize each proposed driveway. (67 Pa. Code §441.3(i)(7))
	(8) Ensure plans/reports are signed and sealed by PE/PLS/RLA (49 Pa. Code, §37.59)
	(9) Return red-lined plans with corresponding comment-response form (Pub. 282, Ch. 3)
Section	3 – Driveway/Access Configuration
CNS	
	(1) Ensure the number of driveways are acceptable (67 Pa. Code §441.7(e))
	(2) Provide justification if additional driveways are required (67 Pa. Code §441.7(e))
	(3) Ensure the driveway angle to SR centerline is as close to 90 degrees as possible (67 Pa. Code §441.8(b)(1))
	(4) Ensure access driveway aligns with driveways/roads/lanes across the highway if offset access driveway will present a safety hazard (67 Pa. Code §441.7(c)(4))
	(5) Ensure driveways will not encroach on adjacent property frontage (67 Pa. Code §441.8(d))
	(6) Ensure access is classified correctly as local road or driveway according to 67 Pa. Code §441.7(d)
	(7) Ensure permanent curbing when distance between multiple driveways are less than 50' <b>(67 Pa. Code §441.8(e))</b>
	<ul> <li>(8) Ensure min. (check all that apply):</li> <li>□ (a) 20' between driveways serving the same property (67 Pa. Code §441.8(e))</li> <li>□ (b) 50' distance between driveways and ramp or it's speed change lane (67 Pa. Code §441.8(l))</li> <li>□ (c) 10' tangent distance between intersection radius and first driveway radius (67 Pa. Code §441.8(c)(1))</li> </ul>

(9) Ensure driveway width and radius returns in accordance with 67 Pa. Code §441.9 Fig. 7 thru 12

highway (67 Pa. Code §441.8(c)(2))

highway (67 Pa. Code §441.8(c)(2))

☐ (d) 20' tangent distance in curbed area between driveway radius & edge of pavement of intersecting

☐ (e) 30' tangent distance in uncurbed area between driveway radius & edge of pavement of intersecting

### Section 3 - Driveway/Access Configuration (Continued)

CNS

- (10) Ensure local road width and radius returns in accordance with **Pub. 13M**
- (11) Ensure returns offset meet (at minimum) 3R criteria (Pub. 13M, Ch. 1.2)
- (12) Ensure radius returns extend full quadrant (Pub. 282, Ch. 2.4)
- (13) Ensure driveway is designed to discourage wrong way movements (67 Pa. Code §441.8(a)(2))
- (14) Ensure radius return design is sufficient for trucks/large vehicles/anticipated traffic (minimum of 5') (67 Pa. Code §441.9 & Pub. 282, Ch. 2)
- (15) Ensure 14' min. lane width if channelization island (**Pub. 282, Ch. 2**)
- (16) Ensure driveway throat length min. (check all that apply):
- ☐ (a) 50' for low volume driveways (Pub. 574 IB.1)
- ☐ (b) 120' for medium volume driveways (Pub. 574 IB.1)
- ☐ (c) 150' for high volume driveways (**Pub. 574 IB.1**)
- (17) Identify and dimension PC/PT/PCC break points (Pub. 14M, Ch. 2)
- (18) Provide spot elevations along radii at 10' intervals (Pub. 13M, Ch. 7)

#### Section 4 - Driveway/Access Profile

CNS

- (1) Maintain State Route travel lane and shoulder cross slope when designing/constructing the driveway (67 Pa. Code §441.8(i)(4) & Fig. 1)
- (2) Ensure difference between cross slope of roadway shoulder and grade of driveway does not exceed 8% (67 Pa. Code §441.8(i)(5))
- (3) Ensure maximum grade of driveway within the right of way does not exceed  $\pm$  (5% to 8%) for low, medium, or high volume driveways (67 Pa. Code §441.8 Fig. 1)
- (4) Show vertical curvature AASHTO criteria (PVI Station, Elevation, VC, MO, SSD/HLSD, PVC, PVT) (Pub. 14M, Ch. 2.6)

### Section 5 - Sight Distance for Driveway

CNS

- (1) Ensure safe sight distance (SSD) minimums from **Tables 1-6 in 67 Pa. Code §441.8(h)(1-2)** using the posted speeds unless operating speeds vary more than 10 mph from the posted speed
- (2) Provide justification for sight distance values that are less than the SSD values in **Tables 1-6 of 67 Pa.**Code §441.8(h)(2)(iv)
- (3) Ensure driveway location meets min. safe stopping sight distance (SSSD) value computed from the formula (67 Pa. Code §441.8(h)(2)(iv))

#### Section 6 - Pavement Section of Driveway

CNS

- (1) Ensure minimum pavement thickness of 4 inches within right-of-way for low, medium, and high volume driveways (67 Pa. Code §441.8(k))
- (2) Ensure minimum 2' pavement width at tie-in point (Industry Standard/District Best Practices)

#### Section 7 - Median/Islands

CNS

- (1) Provide driveway median when driveway (check all that apply):
- ☐ (a) Has two or more entrance and/or exit lanes (Pub. 282, Ch. 2.4)
- ☐ (b) Operates as right-in/right-out only (Pub. 282, Ch. 2.4)
- ☐ (c) Serves a high volume of traffic (Pub. 282, Ch. 2.4)
- ☐ (d) Will be signalized (Pub. 282, Ch. 2.4)
- (2) Design island size per Publication 13M and AASHTO Green Book
- (3) Offset medians/islands 2' behind edge/curb line (67 Pa. Code §441Pub. 13M, Ch. 1)
- (4) Provide dimensions of islands (lengths, radii, offsets, etc.) (67 Pa. Code §441.3(i)(4))
- (5) Provide proposed material and type of curbing (67 Pa. Code §441.3(i)(4))
- (6) Provide flexible delineators/hazard markers per Pub. 111, TC-8604

### Section 8 - Signing

CNS

- (1) Show location and size/designation (Pub. 236) of all relocated and proposed signs (67 Pa. Code §441.3(i))
- (2) Show all existing signs; label signs that are to be relocated or removed (67 Pa. Code §441.3(i))
- (3) Show stations or seg/offset for relocated and proposed signs (Pub. 14M, Ch. 8.5)
- (4) Use standard signs and sizes in Pub. 236 and sheeting material in Pub. 46, Ch. 2.1
- (5) Provide details for non-standard signs (67 Pa. Code §212.201)
- (6) Use R3-7 or R3-8 lane use control signs for auxiliary lanes (Pub. 236 & MUTCD 2B.20 & 2B.22)
- (7) Use R4-7 and OM1-3 signs for medians (Pub. 236 & MUTCD 2B.32 & 2C.63)
- (8) Use Do Not Enter (R5-1) & One Way (R6-1L and R6-1R) signs on signpost on each side of access (6 signs total) if applicable (**Pub. 236 & MUTCD 2B.37 & 2B.40**)
- (9) Use No Left Turn (R3-2) signs placed at the near right-hand corner and far left-hand corner, entering and exiting if applicable (Pub. 236 & MUTCD 2B.18)

### Section 8 - Signing (Continued)

### CNS

- (10) If Do Not Enter (R5-1) sign is mounted back-to-back with Stop (R1-1) sign, the sign should stay within the edges of the Stop sign (**Pub. 236 & MUTCD 2B.10**)
- (11) Use Right Clearance Markers (OM-3R) to delineate obstructions if applicable (Pub. 236 & MUTCD 2C.63)

### Section 9 - Pavement Markings

#### CNS

- (1) Indicate proposed and existing type, size, color and orientation in accordance with Pub. 111, TC-8600 (67 Pa. Code §441.3(i)(1))
- (2) Show stations or seg/offset for proposed pavement markings (stop bars, lane separation lines, etc.) (Pub. 14M, Ch. 2.5 & Ch. 8.5)
- (3) Label proposed "match existing" at limits of work (Industry Standard)
- (4) Ensure 24" stop bar at intersections according to turning templates when traffic signal is required (MUTCD 3B.16)
- (5) Ensure crosswalk width is 6' minimum (Pub. 111, TC-8600 & Pub. 46 Ch. 3)
- (6) Ensure crosswalk lines are in accordance with Pub. 111, TC-8600, Sht. 6 (Pub. 46 Ch. 3)
- (7) Ensure min. 2 direction arrow legends per auxiliary lane (MUTCD, Ch. 3, Section 3B.20.21)
- (8) Ensure first direction arrow legend 20' from stop bar (Pub. 111, TC-8600)
- (9) Ensure 6" lane dividing lines; 4" edge lines and double yellow lines (Pub. 111, TC-8600)
- (10) Ensure min. of 2 direction arrows with overhead signs provided for lane drops (Pub. 111, TC-8600)
- (11) Ensure no "ONLY" legends for auxiliary lanes unless lane drop (Pub. 111, TC-8600/MUTCD, Ch. 3, 3B.20.32-33)

### Section 10 - Maintenance and Protection (MPT) of Traffic

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<ul> <li>(1) Include temporary traffic control plan per 67 Pa. Code §441.3(f) and 67 Pa. Code §212.403 via (check all that apply):</li> <li>(a) Pub. 213 PATA drawing without modifications (67 Pa. Code §212.403(1))</li> <li>(b) MUTCD Typical Application without modifications (67 Pa. Code §212.403(1))</li> <li>(c) Pub. 213 PATA drawing with approved modifications (67 Pa. Code §212.403(2))</li> <li>(d) MUTCD Typical Application with approved modifications (67 Pa. Code §212.403(2))</li> <li>(e) Detailed Traffic Control Plans for actual site conditions and TTC requirements (67 Pa. Code §212.403(3))</li> </ul>
(2) Reference PATA drawings over MUTCD typical applications if similar conditions (Pub. 213)
(3) Include general MPT notes (Pub. 282, Ch. 2.4 and App. C2)
(4) Note work restrictions as applicable (day, time, peak, etc.) (Pub. 282, Ch. 5.1)
(5) Provide traffic control sequence/narrative for each phase of construction (Pub. 14M, Ch. 4)
(6) Reference PATA 107 with PATA 102 to support TTC setup/removal (Pub. 213)
(7) Verify that existing driveways remain accessible at all times (Pub. 282, App. C2)
(8) Verify that temporary signs/devices do not obstruct sight lines (Pub. 282, App. C2)
(9) Provide appropriate drop-off/safety slope protection note or detail (Pub. 408, Section 901.3(j))
(10) Ensure pedestrian access during construction (Pub. 13M, Ch. 6.9.D.11)
(11) Ensure temporary alternate circulation paths of pedestrians (Pub. 13M, Ch. 6.14)
(12) Depict temporary traffic control devices necessary for each phase (Pub. 14M, Ch.4)
<ul> <li>(13) If temporary barrier is required (<i>check all that apply</i>):</li> <li>(a) Verify temporary barrier type based on drop-off conditions and deflection distances (Pub. 13M, Ch. 12.10.E)</li> <li>(b) Identify required test-level for temporary barriers (Pub. 13M, Ch. 12.4.A)</li> <li>(c) Identify required flare rate for temporary barriers (Pub. 13M, Ch. 12.5.C and Ch. 12.10)</li> <li>(d) Identify temporary barrier delineation and markings (Pub. 408, Section 627)</li> <li>(e) Verify that temporary barrier does not obstruct sight lines (Pub. 282, App. C2)</li> <li>(f) Protect blunt ends of temporary barriers (Pub. 408, Section 901.3(q))</li> <li>(g) Identify type of temporary impact attenuators (Pub. 13M, Ch. 12.9.E)</li> </ul>
☐ (h) Identify required test-level for temporary impact attenuators (Pub. 13M, Ch. 12.4.A)

### Section 10 – Maintenance and Protection (MPT) of Traffic (Continued)

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(14)	If detailed Temporary Traffic Control Plans are required (check all that apply):
	(a) Include signature block for District Traffic Engineer (Pub. 14M, Ch. 4)
	(b) Include list/tabulation of TTC materials and quantities (Pub. 14M, Ch. 4)
	(c) Identify existing signs/devices to be covered, removed, or altered (Pub. 14M, Ch. 4)
	(d) Identify lateral lane widths or restrictions (Pub. 408, Section 901.3(m))
	(e) Identify taper lengths for lane shifts or closures (Pub. 213)
	(f) Label temporary sign numbers/designations and sizes (Pub. 14M, Ch.4, Pub. 213, Pub. 236)
	(g) Label work area pavement markings, types, colors, and widths (Pub. 408, Section 901.3(k))
	(h) Note removal/restoration of conflicting lines and markings (Pub. 408, Section 901.3(r))
	(i) Note temporary lighting, power sources, and protections (Pub. 408, Section 901.3(n))
	(j) Note PCMS locations, messages, and times of operation (Pub. 408, Section 901.3(w))
	(k) Note speed display sign locations and times of operation (Pub. 408, Section 901.3(aa))
(15)	If temporary traffic signal work is required (check all that apply):
	(a) Include timing/phasing adjustments to existing signals (Pub. 408, Section 901.3(bb))
	(b) Include temporary signal plan by PATA reference (Pub. 213, App. D)
	(c) Include site-specific temporary signal plan (see Traffic Signal section & Pub. 213, App. D)
(16)	Include detour plans and roadway owner approval documentation (Pub. 282, App. C7)
(17)	Include, as directed, Road Users Liquidated Damages (Pub. 408, Section 108.07(b))
(18)	Include, as directed, TMP if deemed a significant project (Pub. 282, Section 2.3)

### Section 11 - Pavement Restoration (Typical Section) of State Route

Will the State Route pavement section be affected with this HOP application?

☐ YES (continue with section) ☐ NO (skip to next section)

#### CNS

- (1) Ensure cross slopes match existing slope of the existing roadway that the driveway is tying into (min. 2% slope for tangent roads) (**Pub. 13M, Ch. 1.2**)
- (2) Provide pavement design / meet min. depth requirements (Pub. 242)
- (3) Ensure pavement design approved by PennDOT (Pub. 242)
- (4) Ensure bottom of proposed subbase at or below existing subbase for State Route widening (**Pub. 242**, **Ch. 2.3A**)
- (5) Ensure super-elevation transition designs meet standards in Pub. 13M, Ch. 2.13
- (6) Ensure concrete pavement is at least 2' wide & dowel rods are used to connect to existing (Pub. 72M, RC-20M Sht. 9)
- (7) Include typical roadway widening detail if applicable (Pub. 13M, Ch. 1.5)
- (8) Include fill slope benching details if applicable (Pub. 13M, Ch. 1.5)
- (9) Ensure proposed depths to match existing pavement section (Pub. 14M, Ch. 2.2.B).
- (10) Utilize SuperPave/PennDOT descriptions (Pub. 242, Ch. 5)
- (11) Show leveling / cross-slope correction if applicable (Pub. 13M, Ch. 1.5)
- (12) Note sawcut full depth pavement (Pub. 72M, RC-20M, RC-26M & RC-28M)
- (13) Include trench restoration detail with pavement design (Pub. 72M, RC-30M & Pub. 282, Ch. 5.1)
- (14) Label super-elevation transitions, and provide notes (Pub. 13M, Ch. 2.13)
- (15) Label pavement joints to be sealed (Pub. 72M, RC-20M, RC-26M, RC-28M & RC-30M)
- (16) Indicate asphalt tack coat indicated between each layer (Pub. 242, Ch. 5.1 & Ch. 5.12)
- (17) Show pavement base drain or combination storm/underdrain (Pub. 13M, Ch. 1.5)
- (18) Provide undercutting note if CBR values indicate subgrade is unsuitable (Pub. 242, Ch. 6.2)

### Section 12 - Cross Section of State Route Will the State Route horizontal and/or vertical alignment modified with this HOP application? ☐ YES (continue with section) ☐ NO (skip to next section) CNS (1) Prepare sections at 50' intervals or 25' intervals in non-uniform areas (Pub.14M, Ch. 2.7) (2) Scale at 1" = 5' desirable, 1" = 10' max. (Pub. 14M, Ch. 2.7) (3) Provide centerline and breakpoint elevations (Pub. 13M, Ch. 1.5) (4) Label existing and proposed cross slopes (Pub. 13M, Ch. 1.5) (5) helude and label acceptable cut/fill slopes if applicable (Pub. 13M, Ch. 1.5) Section 13 - Shoulders of State Route Will the State Route shoulders be affected with this HOP application? ☐ YES (continue with section) ☐ NO (skip to next section) CNS (1) Ensure 4% cross slope if curbed or > 8' in width; $6\% \le 8$ ' (Pub. 13M, Ch. 1.5) (2) Ensure low side of superelevated section will be sloped at the same rate as the travel lane when travel lane slope > required shoulder slopes (Pub. 13M, Ch. 1.5) (3) Ensure shoulder slopes away from high side of superelevation at 2% when the superelevation is ≥ 2%. Apply rounding if needed. (Pub. 13M, Ch. 1.5) (4) Ensure min. 100' of full-depth shoulder upgrade on either side of driveway if existing shoulder is not adequate (67 Pa. Code §441.8(n)) (5) Ensure min. applicable shoulder width is provided (Pub. 13M, Ch. 1) Section 14 - Curbs along the State Route Will curbs along the State Route be affected with this HOP application? ☐ YES (continue with section) ☐ NO (skip to next section) CNS (1) Include a 3' curb end taper with a 0" reveal at finish grade (Pub. 72M, RC-50M) (2) Include a 4' flat area behind curb sloped at 2% in same direction as surrounding terrain (AASHTO Green Book, Ch. 4) (3) Dimension at POT, POC, PT, PC, PCC (Pub. 14M, Ch. 2)

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(4) Label and dimension depressed curb, if depressed curb is utilized (Pub. 13M, Ch. 7)

	5 – Auxiliary Lanes (Left Turn Stand-By Lanes / Acceleration/Deceleration Lanes) tate Route auxiliary lanes be affected with this HOP application?
☐ YES	(continue with section) □ NO (skip to next section)
CNS	
	(1) Ensure turn lane lengths/bay taper lengths = required lengths in TIS/analysis (Pub. 46, Ch. 11.16)
	(2) Ensure min. 75' storage length for all turn lanes ( <b>Pub. 46, Ch. 11.16</b> )
	(3) Provide left turn shifting and bay tapers per Pub. 111, TC-8600
	(4) Provide left turn offset (opposing) lanes (Pub. 111, TC-8600, Offset Table)
	(5) Provide right turn 100' bay tapers (75' in low speed, high traffic area) (AASHTO Greenbook, Ch. 9.7)
	(6) Ensure right turn matches adjacent through lane width (10' minimum) and shoulder width with appropriate curb offset (where present) (AASHTO Green Book, Ch. 9.7)
	(7) Ensure left turn – 10-12' lane (12' desirable); 11' min. if truck volume > 5% (AASHTO Green Book, Ch. 9.7)
	(8) Dimension turn lane lengths, shifting taper lengths, bay taper lengths & lane widths (Pub. 111, TC-8600)
	(9) Label required transverse gore markings (Pub. 111, TC-8600)
	(10) Provide SR profile and cross sections every 50' or contours and spot elevations every 20' <b>(Pub. 14M, Ch. 2)</b>
	(11) Provide full width overlay within widening limits (Pub. 282, Ch. 2.4)
	(12) Provide two-way center left-turn lane if creating an hourglass effect (Pub. 111, TC-8600)
Section 10	5 – Guiderail
Will guide	rail be affected with this HOP application?
	(continue with section) □ NO (skip to next section)
CNS	(1) Ensure guiderail is only to be used where leaving the roadway is more severe than striking the guiderail (Pub. 13M, Ch. 12.4)
	(2) Ensure guiderail is only used where regrading is infeasible (Pub. 13M, Ch. 12.4)
	(3) Note the type of guiderail used and do not use weathering steel guiderail (Pub. 13M, Ch. 12.4 & Pub. 72M)
	(4) Placement should follow <b>Pub. 13M, Ch. 12.5</b> requirements

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(5) Provide and show impact attenuators (Pub. 13M, Ch. 12.9)

Section 17 – Tra Will Traffic Signa	ffic Signals als be included with this HOP application?
☐ YES (contin	nue with section) □ NO (skip to next section)
` '	evelop traffic signal permit package per applicable standards as required ( <b>Pub 14M Ch. 10, Pub 148,</b> 149, <b>Pub 191, Traffic Signal Portal, current EPS policy</b> )
` '	abmit a Traffic Signal Permit (TSP) application using the Traffic Signal Portal in PennDOT's Electronic nitting System (EPS)
(3) Er	nsure plans/reports are signed and sealed by PE/PLS/RLA (49 Pa. Code, §37.59)
Section 18 – ADA Will ADA facilitie	A Plans es be included with this HOP application?
☐ YES (contin	nue with section) □ NO (skip to next section)
CNS	
(1) Ve	erify that a pedestrian study is required/approved (Pub. 13M, Ch. 6)
` '	omplete the general information on the CS-4401 Inspection Form for curb ramp(s) designed (Pub. Ch. 6.2.B)
` ,	Ibmit Technically Infeasible Form if it is infeasible to construct facilities fully to current PennDOT dards (Pub. 13M, Ch. 6.2.B.4)
` '	sure min. sidewalk width is 5' or 4' with 5'x5' passing areas every 200' (Pub. 72M, RC-67M/Pub. Ch. 6.7)
(5) Er	nsure proposed sidewalk > 100' meets current standards (Pub. 13M, Ch. 6.3.B)
□ (	ograde curb ramp if curb ramp is within. ( <i>check all that apply</i> ):  a) 15' of proposed sidewalk ( <b>Pub. 13M, Ch. 6.3.B</b> )  b) 5% of total disturbed length of proposed sidewalk ( <b>Projects &gt; 300</b> ') ( <b>Pub. 13M, Ch. 6.3.B</b> )
` '	usure cross-slopes do not exceed 2%/1V:50H except within the driveway as indicated in <b>67 Pa. Code</b> .8(i) Figures 3-5 (Pub. 13M, Ch. 6.5.A.5, & Ch. 7.3)
` '	cate curb ramps away from low points of the curb return, and locate drainage inlets upstream of all ramps (Pub. 13M, Ch. 6.10.D)
(9) Er	nsure accessible push-button (Pub. 13M, Ch. 6)
(10) L	Jpgrade ADA if pedestrian path is changed (Pub. 13M, Ch. 6)
(11) P	rovide pedestrian access during construction (Pub. 13M, Ch. 6.9.D.11)
(12) E	Ensure reserved property compliance (75 Pa Code, §3354)
(13) F	Reference RC-64M and current approval date for curb details (Pub. 72M, RC-64M)

### Section 18 – ADA Plans (Continued)

B)

- (14) Reference RC-67M and type for curb ramps (Pub. 72M, RC-67M)
- (15) Provide ADA grading details as per approved design. (Pub. 13M, Ch. 6.9.D.11)

	rainage – Hydrology ne included with this HOP application?
☐ YES (cont	inue with section) □ NO (skip to next section)
CNS	
(1) L	Jse correct (check all):
	<ul> <li>(a) Time of concentration (5 minutes if resulting pipe size is ≤ 30") (Pub. 13M, Ch. 10.2/Pub. 584, Ch. 7.4)</li> </ul>
	(b) Storm frequency (Pub. 13M, Ch. 10.2.C & Ch. 10.6.E)
	(c) 'C' coefficients (Pub. 13M, Table 10.2.1)
	(d) Rainfall intensity rate (Pub. 584, Ch. 7, App. A & Figures 7A.7 – 7A.16)
	(e) Rational formula for drainage areas up to 200 acres (Pub. 13M, Ch. 10.2.C)
(2) S	Show time of concentration paths on drainage area plans (67 Pa. Code §441.3(g))
. ,	Show location and type of existing/proposed drainage features (e.g., pipes, ditches, inlets, manholes, ) (Pub. 282, App. B/Pub. 584, Ch. 4.1.D/67 Pa. Code §441.3(i))
(4) L	abel all drainage features (existing and proposed) and show with flow arrows (67 Pa. Code §441.3(i))
Section 20 – Dr	
Will inlets be in	included with this HOP application?
☐ YES (cont	inue with section) □ NO (skip to next section)
CNS	
(1)	Meet inlet capacities set in Pub. 13M, Ch. 10.3.A.7
(2)	Match inlet spacing and location criteria set in Pub. 13M, Ch. 10.3.A.7
(3)	Provide flanking inlets on low points (Pub. 13M, Ch. 10.3.A.7)
(4)	Ensure gutter capacity/spread (Pub. 13M, Ch. 10.3.A)
(5)	Indicate inlet type and size (Pub. 13M, Ch. 2 & Pub. 584, Ch. 4.1.D)
(6)	Ensure inlets and manholes are not located in travel lane (Pub. 584, Ch. 13.1/Ch. 13.10.A)
(7)	Locate additional drainage inlets upstream of all curb ramps (Pub. 13M, Ch. 6.10.D)
` ,	Label top of grate (T/G) and pipe inverts and other pertinent information of the structures (existing and posed) (Pub. 282, App. B, Pub. 13M, Ch. 2, Pub 584, Ch. 9 & 67 Pa. Code §441.3(i))
(9)	Provide inlet drainage area plans for any inlets being placed within legal right-of-way (Pub. 282, App.

#### Section 21 - Drainage - Pipes

Will drainage pipes be included with this HOP application?

☐ YES (continue with section) ☐ NO (skip to next section)

#### CNS

- (1) Ensure 6' min. cover (Pub. 13M, Ch. 10.3.B.2 & Pub. 72M, RC-30M)
- (2) Ensure min. 18" pipe within right-of-way (Pub. 13M. Ch. 10.3.B.2 & Pub. 584, Ch. 13.11.E)
- (3) Ensure min. 15" pipe under driveways (67 Pa. Code §441.8(i)(2))
- (4) Ensure min. 0.35% slope (Pub. 584, Ch. 13.11.F/Pub. 13M, Ch. 10.3.B.2)
- (5) Ensure min. 2" drop across inlets (Pub. 13M, Ch. 10.3.B.2 & Pub. 584, Ch. 13.11.H)
- (6) Provide pipe capacity analysis of proposed pipes being installed within PennDOT right-of-way (Pub. 13M, Ch. 10.3 & Pub. 584 Ch. 13.11)
- (7) Provide required downstream pipe analysis if flow increases at Point of Interest (Pub. 584, Ch. 13.2)
- (8) Use storm frequency for the appropriate road type (Pub. 13M, Ch. 10.2.C & Ch. 10.6.E)
- (9) Provide note that when trench backfill in pavement, sidewalk or shoulder that an inspection is required (Pub. 408, Sec. 601.3(q))
- (10) Provide pipe profiles (type, corrugations, length, slope, inverts, ground profile, min./max. fill heights) (Pub. 584, Ch. 9, Pub. 13M, Ch. 10 & Pub. 14M, Ch. 2)
- (11) Provide pipe information on plan (size, slope, length, type) (Pub. 13M, Ch. 10 & Pub. 14M, Ch. 2)
- (12) Design and construct combination storm sewer and underdrain in accordance to Pub. 72, RC-30M (Pub. 13M, Ch. 10.3.B.5)

### Section 22 - Drainage - Channels and Swales

Will drainage channels/swales be included with this HOP application?

☐ YES (continue with section) ☐ NO (skip to next section)

#### CNS

- (1) Provide typical section of swale (Pub. 13M, Ch. 1)
- (2) Provide channel and swales capacity analysis (Pub. 13M, Ch. 10 & Pub, 584, Ch. 7 & 8)
- (3) Ensure water shall not encroach upon the shoulder during a 10-year storm of 5-minute duration when swales are provided in cut area (**Pub. 13M, Ch. 10.3.A.1**)
- (4) Use swales for flow across driveways; cross driveway pipe authorized if swales are not feasible (**Pub. 282**, **Ch. 2.2**)
- (5) Provide acceptable swale slopes as per PADEP requirements (Pub. 13M, Ch. 13.7.J.4/2012 PADEP E&S Manual, Ch. 6)
- (6) Provide grading details for the channel/swale on the grading plans (Pub. 14M, Ch. 2.6.G)
- (7) Provide swale location along with flow areas for channels/swales (Pub. 14M, Ch. 2.6.S)

### Section 23 - Drainage - Storm Water Management Basins

Will Post Construction Stormwater Management (PCSM) Basins be included with this HOP application?

☐ YES (continue with section) ☐ NO (skip to next section)

#### CNS

- (1) Provide detention basin analysis (Pub. 282, App. B, Pub. 584, Ch. 7, Ch. 11 & Ch. 14)
- (2) Ensure basin does not point discharge toward State Highway (State Highway Law, Section 421 & Pub. 282, CH. 2.2)
- (3) Ensure a permanent access area stabilized for vehicles at least 9 ft wide with a maximum slope of 15% is provided to the forebay, outlet, and embankment areas (**DEP 363-0300-002, Ch. 6**)
- (4) Label the PCSM Basin and the outlet features on the HOP Plans that are relevant to the HOP Permit (Pub. 584/Pub. 13M, Ch. 13)

### Additional Notes

For any items marked See please refer to the applicat		r ease of reference,