

PUBLIC IMPROVEMENT PLAN FIRST SUBMISSION CHECKLIST

Engineers & Surveyors Institute 4795 Meadow Wood Lane, Suite 115 East, Chantilly, VA 20151 Phone: 703-263-2232



http://www.esinova.org

Plan Name:		Record Number:	
District:	Review Date:		
Submitting Firm:	Contact Name:	Phone Number:	
DPE Number:	DPE Name:		
ESI Peer Reviewer Name:	Peer Reviewer's Firm:		

Plan is non-acceptable if any * box is checked without explanation on plan or alternate solution noted.

LINE	CODE SECTION	REQUIREMENT	SHEET	OK	NO	N/A	FFX
		COVER SHEET					
1	LDS Policy	9/22 edition of cover sheet used			*		
2	LDS Policy	Plan approval information completed (identification number, approval dates, and sheet number)					
		All approved waivers/modifications and waiver/modification					
	LDS Tech Bulletin 23-06	requests are listed, including the ones approved with the zoning					
3		application. Include approval date and provide approval letter on					
		plan if applicable.					
4	PFM 9-0202.2C	Fire Marshal notes and data filled in					
5	PFM 10-104.1A	Sanitary sewer information filled in					
6	112.1-8101.4.B(4)	Vicinity map legible and to 1"=2,000' scale or greater					
7	112.1-8101.4.B(4)	Vicinity map shows street names and route numbers for adjoining streets					
		Vicinity map shows maintenance responsibilities for existing and					
8	PFM 8-0201.6	proposed sidewalk/trail (VDOT, County, or privately maintained)					
9	LDS Policy	Stormwater Information filled in					
	LDS Policy	Tax map reference number(s) filled in correctly			*		
	112 1 9101 4 D/E)	Name, contact information and address of the owner and					
11	112.1-8101.4.B(5)	developer filled in					
12	2 LDS Policy	Design engineer/surveyor's name, address, and phone number					
12		shown. Project manager name and email provided.					
13	LDS Policy	Magisterial district shown and is correct			*		
		Certificate signed by the surveyor or engineer setting forth the					
14	112.1-8101.4.B(7)	source of title of the owner of the site and the place of record of					
		the last instrument in the chain of title					
15	112.1-8101.4.B(8)	Soils map shown, with site identified. Soils map is based on current			*		
		County Soils Map.					
16	112.1-8101.4.B(8)	Soils data chart filled in per " <u>Description & Interpretive Guide to</u> Soils in Fairfax County"					
17	112.1-8101.4.B(27)	Owner/developer wetlands permits certification signed			*		
	LDS Policy	Sheet index and sheet titles match			*		
10		PUBLIC STREETS					
		Road name and route number shown for existing state-maintained					
19	112.1-8101.4.B(12)	streets shown.					
20	112.1-8101.4.B(12)	Street widths, pavement, curb type and right-of-way shown for			*		
20	LDS Policy	existing and proposed streets					
	VDOT Road Design	Right of way, driveways entrances, intersections, medians, curb, or					
21	Manual	edge of pavement shown and labeled on both sides of existing					
		roadways. Limited access labeled, if applicable.					

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22	112.1-8100.7.E(3)	Vehicular travel lanes, services drives, driveways, or other required access connections to adjoining properties are proposed or service drive/travel lane waiver is approved					
23	PFM 7-0101.2 VDOT Road Design Manual Appendix A-1	Curve data shown for new streets and conform with shown street category					
24	PFM 7-0107.5A & 5B	Stop or yield signs shown at all intersections					
25	PFM 7-0201.1C	All proposed street construction is within existing or dedicated					
	PFM 7-0304.13	street right-of-way					
26	PFM 7-0301.1A & 1B PFM 8-0101.8	Curb-cut ramps provided where required (at site entrance curb returns, along accessible routes, at major crosswalks, HC accessible parking spaces, etc.). Curb cut ramps are entirely within right of way if VDOT maintained.					
27	PFM 7-0303 VDOT Road Design Manual App. F Section 4	Type, width, percent grade, and throat length of entrance(s) shown. Curb radii labeled. Review for possible design waivers/design exceptions.					
28	PFM 7-0304	Profile shown for all proposed streets including widening and turning lanes on existing streets. Elevations, percent grade, culverts, storm/sanitary sewer and utility crossings shown on street profile. Existing centerline profiles is shown for 200 feet minimum distance to ensure a proper grade tie when a proposed street is an extension of or connects with an existing street.			*		
29	PFM 7-0304	Centerline stationing shown in plan view for existing and proposed streets					
30	PFM 7-0305 112.1- 5100.2.D(4)(c) VDOT Road Design Manual Appendix A(1)/B(1)/B(2)/F 24VAC30-73-80.A 24VAC30-73-90.A	Sight distance plan and profile shown. For intersection sight distance, sight triangle is clear of obstructions, including landscaping and parked vehicles, among others. Sight distance easement exists or proposed where the sight line leaves the right of way. Sight distance easement is shown on layout, grading, tree preservation and landscape plans.			*		
31	PFM 7-0306.6B	For proposed streets, typical section with dimensions, street category, and design speed are provided			*		
32		For existing streets posted speed is provided					
33	VDOT Road Design Manual Appendix F Section 3	Turn lanes are proposed where required and conform to standard or a Design Waiver has been approved					
34	VDOT Road Design Manual Appendix A	Super-elevation provided where required by category					
35	VDOT IIM-LD-55 PFM 7-0301	At least one curb ramp provided across from new intersections on existing curb and gutter roadways. One curb ramp provided in each direction of intersection crossings.					
36	ADA VDOT IIM-LD-55	Curb ramp width matches connecting sidewalk/trail					
37	VDOT IIM-LD-55	Curb ramp spot elevations provided to confirm ramp slopes, gutter pan transitions, etc.					
38	VDOT Policy	Latest version of VDOT general notes provided					
39	112.1-8101.4.B(4) 101-2-2(2) (Townhomes only) PFM 7-0107	Street names are shown for proposed streets					
40	PFM 7-0306.8 & 13D PFM 8-0100 101-2-2(10) VDOT SSAR	Sidewalks provided along the site's frontage as required unless a modification or waiver is approved. Sidewalks connect to adjacent sidewalks, trails, and walkways.					

LINE	CODE SECTION	REQUIREMENT	SHEET	OK	NO	N/A	FFX
	VDOT Road Design	Typical sections for existing roads are provided where sidewalk or					
41	Manual, Appendix A(1)	trail is proposed along the existing road.			*		
	LDS Policy	Sidewalk easement is proposed for sidewalks outside of ROW.					
		Sidewalk width, width of buffer strip between road and					
42	VDOT Road Design	sidewalk/trail, and width of maintenance strip between sidewalk					
	Manual, Appendix A(1)	and ROW are dimensioned					
		STREETLIGHTS & SITE LIGHTING					
43	PFM 7-0802.3	Existing and proposed utility poles and streetlights shown and					
45	PFIVI 7-0602.5	labeled			*		
		Streetlights are proposed along all existing and/or proposed State					
44	PFM 7-0802.3	roads providing frontage to the site					
45	PFM 7-0804, Plate 28-7,	Proposed luminaire style, pole type, pole placement, bracket					
45	29-7, 30-7	lengths and mounting heights are shown and labeled.			*		
	PFM 7-0805.5B	Lighting computations are provided and sealed by a lighting					
46	LDS Tech Bulletin 14-07	professional for proposed non-standard streetlights					
		EROSION AND SEDIMENT CONTROL	1				
	PFM 2-0203.1C	Limits of clearing and grading shown and includes all work to be					
47	PFM 2-0208.12	done (offsite, utility extensions, outfalls, etc.) and matches between			*		
-17	111112 0200.12	grading, erosion and sediment control, landscape plans					
		Priority Rating Form for E&S control is shown, and physiographic					
48	LDS Tech Bulletin 11-08	province is correctly identified					
40	LDS Policy	Completed certified E&S Control Checklist provided					
49	LDS Policy PFM 12-0305.1 A						
50		Erosion & sedimentation controls and tree protection measures			*		
50	VESCH Uniform Coding	identified					
	System						
	PFM 11-0104.1	Two-phased E&S Plan provided for erosion and sedimentation					
51	PFM 11-0303.4A	control. The E&S narrative includes site specific sequence of					
		construction in each phase.					
		The Phase 1 E&S Plan proposes to install controls needed with					
52	PFM 11-0104.1	minimal clearing. Sediment basins and traps, perimeter dikes,					
52	4VAC50-30-40 (MS4)	sediment barriers and other perimeter control measures intended					
		to trap sediment are proposed in Phase 1.					
53	VESCH 3.13	Sediment trap computations provided (Pipe outlet required if					
55	PFM 11-0106.2D	drainage is greater than 1 acre)					
	VESCH 3.14	Codimont hosin coloulations musuidad					
54	PFM 11-0106.2C	Sediment basin calculations provided					
55	PFM 11-0104.3	Region specific temporary and permanent seeding tables provided					
		Drainage divides are shown correctly, perpendicular to contours					
56	LDS Policy	and enclosed. The outfall for each drainage area is labeled. Offsite			*		
		contours are shown to justify drainage divides.					
		The minimum length for a temporary gravel construction entrance					
57	PFM 11-0106.2D	is dimensioned 75 feet on the detail. If wash rack is proposed, the					
		source of tire wash water is identified.					
		Positive drainage provided into all E&S control measures, including					
58	VESCH	diversion dikes.			*		
	VESCH 3.05 (SF)	Drainage divides shown for E&S measures that have drainage area					
	VESCH 3.07 (IP)	limitations. Drainage areas do not exceed ¼ ac/100 ft for SF, 1 acre					
59	VESCH 3.09 (DD)	for IP, 5 acres for DD and 3 acres for ST. Drainage divides for SSF			*		
55	VESCH 3.13 (ST)	are only required when it needs to be demonstrated that					
	PFM Table 11.1	concentrated flow to SSF does not exceed 5 cfs.					
						1	
60	LDS Policy	Perimeter controls are shown outside of the graded area to			*		
		accommodate grading operation.					
61	PFM 12-0305.1B	All erosion and sediment controls and tree protection devices are					
	-	placed within the area to be disturbed.					<u> </u>
		Storm drain inlet protection measures shown on VESCH Plates 3.07-					
62	104-1-8(a)(3)	2, 3.07-6 and 3.07-7, which completely block the drain throat or					
		entrance are not proposed.					l

LINE	CODE SECTION	REQUIREMENT	SHEET	OK	NO	N/A	FFX
63	LDS Policy	SSF adjacent to Floodplains, RPA and steep slopes					
64	VESCH 3.01	Provide safety fence where no other perimeter controls are proposed.					
		DRAINAGE					
		Drainage system honor natural divides for both concentrated and					
65	PFM 6-0202.2	non-concentrated stormwater runoff leaving the site unless a					
		written justification is provided and approved by the Director.					
		Concentrated runoff discharge leaving the site shall not aggravate					
66	PFM 6-0202.4	or create a condition where an existing structure under an			*		
		approved building permit floods. If such a structure exist,					
		detention for the 100-year storm event is provided.					
67	PFM 6-0202.5	No concentrated surface water discharged offsite without					
67	PFM 6-0204.1.B.5	easements unless the discharge is into a natural watercourse, or					
		other appropriate discharge point.					
		Sheet flow into lower lying properties: Pre- and post-development runoff computations provided to demonstrate that increase in peak			*		
60	PFM 6-0202.6	flow runoff would not cause or aggravate drainage problem on the					
08		downstream properties. Description is included in the outfall					
		narrative.					
	PFM 6-0905.4						
69	PFM 6-0902.2G	Storm sewer profile is provided showing existing and proposed					
	PFM Plate 62-6	grade, depth of cover and HGL.					
		If storm sewer is close to any building, a loading plane diagram is					
70	PFM 6-0902.2P	provided.					
	PFM 6-0905	Design computations provided for closed and open systems					
71	PFM 6-1008				*		
	PFM 6-1200						
		Location and approximate extent of the overland relief paths are					
	PFM 6-1501.2.E & F PFM 6-1502.2	shown. For the path, using overlaying arrows is suggested. Where					
		the flow path is near buildings, shading or other suitable see-					
72		through graphics are suggested to show the extent, and to		*	*		
	PFM 6-1502.3	demonstrate that no building is flooded by the 100-year flow.					
		Calculations are provided assuming complete failure of storm sewer					
		system occurs.					
		The extent of any dam break inundation zone of a state-regulated					
73	112.1-8101.4.B(40)	impounding structure is shown on the plan and labeled with the					
		name of the impoundment and the date of the study that					
		established the inundation zone. Storm sewer or storm drainage easement is provided for all					
74	LDS Policy	residential developments					
	VDOT Drainage Manual						
75	Chapter 9 Section 4	Flow arrows provided for both existing and proposed storm pipe					
		STORMWATER MANAGEMENT					
		Stormwater Management Narrative (if plan is subject to 124-4)					
70	124-2-7.B.4	A general description of the proposed stormwater management			*		
76		facilities (including both quality and quantity control).			Ť		
	424 2 7 0 4	Description of the mechanism through which the facilities will be					
//	124-2-7.B.4	operated and maintained after construction is complete.					
70		Description of how detention requirements for the 2 and 10-year			*		
/8	124-4-4.D	storms are met.			-1-		
79	124-4-1	Description of how water quality control requirements are met.			*		
80	124-4-3.D	Reference to the letter of nutrient credit availability, if applicable.					
Q1	PFM 6-0204	Description of downstream receiving system and extent of			*		
01		downstream review					
82	124-4-4.A & B	Adequacy conclusion on channel and flood protection requirements			*		
		for both natural and manmade conveyance systems.					
	124-4-4.E	Evaluation of sheet flow and its impact on adjacent properties.			*		
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LINE	CODE SECTION	REQUIREMENT	SHEET	OK	NO	N/A	FFX
		Stormwater Management Narrative (if plan is subject to 124-5)					
04	124 1 11	Demonstrating compliance with the time limits provision is					
84	124-1-11	provided or a SWOD letter is included					
ог	124 5 2	A general description of the proposed stormwater management			*		
85	124-5-3	facilities (including both quality and quantity control)					
00	124.2.7.0.4	Description of the mechanism through which the facilities will be					
86	124-2-7.B.4	operated and maintained after construction is complete					
07	124-5-6.B	Description of how detention requirement for the 2 and 10-year			*		
87	PFM 6-1301.5	storms are met			Ŧ		
		Description of how water quality control requirements based on			*		
88	124-5-4.A & B	the time limits provision are met.			Ŧ		
00		Description of downstream receiving system and extent of			*		
89	PFM 6-0204	downstream review.			*		
90	PFM 6-0202.6	Evaluation of sheet flow and its impact on adjacent properties.			*		
		Stormwater Management Computations (For plans subject to Article					
		4 and Article 5)					
	124-4-4.D, F, & G OR	······································					
	124-5-3.F, 124-2-7.B.6						
	PFM 6-0802.1	Hydrologic analysis pre and post development conditions, such as					
91	PFM 6-0803.2	all runoff computations (e.g. Tc, CN, C, etc.) using NOAA Atlas 14					
	PFM 6-0803.4, 124-4-6.A	Type C Distribution					
	LDS Tech Bulletin 14-08						
	PFM Table 6.12						
92	PFM 6-1300	Allowable release rate computations					
	PFM 6-1301.5	Inflow and routed hydrographs for design storms					
55	111110 1301.5	Outlet design computations including stage discharge curve and					
94	PFM 6-1301.7	stage-storage curve					
		Storm sewer computations, hydraulic grade line computations,					
95	PFM 6-0905	storm inlet design computations. Storm systems should be					
55	PFM 6-1109	designed for the 10-year storm event.					
96	PFM 6-1200	Culvert analysis computations to demonstrate capacity adequacy					
50	124-2-7-B.6	Hydraulic computations for natural conveyance system with cross					
97	PFM 6-0204.1.B.5	sections to verify capacity and non-erosive velocity					
	1110 0204.1.0.5	Water quality computations based on VRRM (Article 4) or					
98	124-4-2/124-5-4	Occoquan methods (Article 5)					
		Other Stormwater Management Requirements					
	124-4-2.B						
00	124-5-4.A.2	If subject plan is within Water Supply Overlay District (WSPOD) no					
55	LDS Tech Bulletin 15-01	offsite credit is allowed					
	LDS Tech Bulletin 15-01	Pre and post water quality control map showing areas served by					
100	124-2-7.B.8	each BMP facility and categorization of land use impervious, turf,					
100	PFM 6-0402.8	and forested areas.					
		Pre and post water quantity control map showing offsite drainage					
101	124-2-7.B.8	areas supporting topographic, land use and soil information, and					
101	124-2-7.D.O	areas served by each stormwater detention facility.					
		Depth between the bottom of the SWM/BMP facility and the					
	PFM 4-0701.1	seasonal high-water table (SHWT) or bedrock is shown. SHWT from					
102	PFM 4-0702.3	June to October is determined by a certified professional using			*		
	PFM 4-0703	geomorphology.					
		RESOURCE PROTECTION AREA (RPA)		I			
	DENA C 4704 2			1			
103	PFM 6-1701.3	Site specific RPA boundary shown. Label references approved RPA			*		
	112.1-8101.4.B(35)	delineation study number and approval date					
104	118-4-2	WQIA with proper mitigation submitted or approved for water-					
		dependent improvements (outfalls) or redevelopment within RPA		 			
105	118-5-3	An RPA Exemption request is submitted or approved and provided					
		for trails, sidewalk, site amenities, public utilities within RPA					

LINE	CODE SECTION	REQUIREMENT	SHEET	OK	NO	N/A	FFX
106	118-6-9	An RPA Exception request is submitted or approved and provided					
100	PFM 6-0303.3	for SWM facilities or other uses within RPA					
		FLOODPLAIN (FP)					
4.07		Proposed structures do not adversely affect the existing 100-year					
107	PFM 6-0704.1	floodplain elevation.					
		A floodplain study is submitted or approved. 100-year floodplain					
108	PFM 6-1401.1	limits are shown. "Floodplain and drainage easement" exists or is					
	PFM 6-1405	proposed.					
		A Floodplain Use Determination (FPUD) request is submitted or					
109	112.1-5105.2.A	approved and provided for public utilities, roadway crossing or					
		outfall within floodplain					
110		A Special Exception (SE) is submitted or approved for major fill or					
110	112.1-5105.4	use that are not permitted within the floodplain					
		SANITARY SEWER					
		Vertical and horizontal separation shown between sanitary sewer					
111	PFM 10-0102.5A(4) & (5)	main and waterlines and storm sewer lines					
		Sanitary sewer pipe deeper than 18' is proposed to be DIP or PVC					
442	PFM 10-0102.5A(7)	DR 14.					
112	PFM 10-0102.5L.1	Sanitary sewer lines crossing streams are proposed to be DIP.					
	PFM 10-0102.5M	Sanitary sewer lines in fill areas are proposed to be DIP.					
		Sanitary sewer main is extended to the nearest property line of the			*		
113	3 PFM 10-0102.5B	last lot to be served and easements extended to a property line					
		where adjoining areas must be served.					
	PFM 10-0102.5C	Sanitary sewers are minimum 15' from all buildings and 5' from the					
114		loading plane of building foundations. Sanitary sewers are not					
		located under retaining walls.					
115	PFM 10-0102.8D	Sanitary sewer grade not less than 1% to terminal manhole					
110		Sanitary sewer profiles are provided for all proposed sewers.			*		
110	PFM 10-0104.2F	Sanitary profiles are on same sheet as plan					
117	PFM 10-0104.2C	Bearings and distances on centerlines of sanitary sewers shown					
		Sewer sizes, manhole numbers and stationing shown on the plan			*		
118	PFM 10-104.2G	and repeated on the profile.					
		Location of existing structures, houses, utility crossings, curbs,					
119	PFM 10-0104.2D	property lines, railroad crossings, culverts and bridges shown on					
115	1111110 0104.20	plan view					
120	WPMD Policy	Location of utility crossings shown on profile					
120	WI WD I Olicy	FAIRFAX WATER (FW)					
	PFM 9-0102.2			Γ			
171	PFM 9-0202.2C.3, 4, 5	Location, size and type of proposed and existing water mains and			*		
	112.1-8101.4.B(31)	fire hydrants shown and labeled					
122	PFM 9-0102.3A	Proposed tie-ins to existing water system shown			*		
	PFM 9-0102.3A						
123	FW Policy	Water main stationing on the plan and profile			*		
	PFM 9-0102.3B	Water mains have 4' of cover unless otherwise noted. Proposed					
124	FW Policy	cover is labeled.					
		Plan and profiles of all utility crossings of water mains within the					
		easements are shown.					
125	PFM 9-0102.3D	Utility crossings labeled, including all sanitary laterals,					
	FW Policy	Call outs for minimum clearances are shown.					
		Water main crossings are shown on the storm and sanitary profiles.					
		No permanent structures are shown within the public water supply		1	*		
126	PFM 9-0102.3D	easement					
127	PFM 9-0102 35	Profile of all proposed public water mains included					
	PFM 9-0102.3S PFM 9-0102.3V	Profile of all proposed public water mains included Test holes shown where required					

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130	PFM 9-0102.3J	All hydrant, water service, fire line and stub-out valves must be restrained					
		FOREST CONSERVATION					
131	PFM 12-0204.3 PFM 12-0305.1A	Tree protection is shown on demolition plan					
132	PFM 12-0304.1A	Existing tree line for groups of trees are clearly shown with graphic key provided					
133	PFM 12-0309.2E	Tree protection devices and treatments are shown and identified					
134	PFM 12-504.1B PFM 2-0208.12	Proposed limits of clearing and grading is shown and labeled and clearing limits match among all site plan sheets					
		MISCELLANEOUS					
135	112.1-8101.4.B(2)	All sheets have engineer's and/or surveyor's/landscape architect's seal and signature			*		
136	PFM 2-0101.1 County Policy	All approved waivers are valid and shown on the plan, with waiver condition compliance narrative					
137	PFM 2-0106.1	Proposed grading shown by contours and spot elevations			*		
138	112.1-8101.4.B(3)	Plan is drawn to a scale of not less than $1'' = 50'$. Match lines are shown where sheets join.			*		
139	LDS Policy	Plan is legible at the scale provided: Screening is not too light. Labels do not overlap Proposed improvements can be clearly differentiated from existing. (For more detailed directions see Note-2)			*		
140	LDS Policy	Adequate information is provided on each sheet: Storm sewer system, RPA, and FP limits, with labels are shown on all applicable sheets (Existing conditions, Site, Grading, E&S, and Landscape). Storm, sanitary sewer and water lines are shown on the same sheet with horizontal clearances clearly dimensioned.			*		
141	112.1-8101.4.B(6) 101-2-5(c)(6)	North arrow referenced to Virginia Coordinate System (VCS 83) and reference note is provided			*		
142	112.1-8101.4.B(6) 101-2-5(c)(6)	Two adjacent corners or two points with coordinate values are shown on existing conditions, layout, and grading plan sheets. Metes and bounds are provided around the site boundary.					
143	112.1-8101.4.B(6) 101-2-5(c)(6)(b)	Vertical datum reference note is provided, and it refers to NGVD 1929					
144	112.1-8101.4.B(10) 112.1-8101.4.B(11) LDS Policy	Contours are shown at maximum 2' intervals. Where existing slope is less than 2%, additional spots or 1-foot contours are provided. Sufficient number of elevation labels are shown on existing and proposed contour lines.					
145	112.1-8101.4.B(12)LDS Policy	Proposed easements are shown and identified as "proposed". All existing easements are shown and labeled with deed book and page numbers. Easements are shown on all applicable sheets including E&S sheets.			*		
146	112.1-8101.4.B(12)	Owners, zoning, and present use of all adjoining properties are shown					
147	112.1-8101.4.B(19) 124-2.7.B.8.e	Sufficient existing condition information (i.e. topography, structures, etc.) is shown beyond property boundaries, so impacts on adjacent properties can be evaluated					

LINE	CODE SECTION	REQUIREMENT	SHEET	OK	NO	N/A	FFX
		Trails or walkways are provided in accordance with the					
	112.1-8100.7.E(2)	Comprehensive Plan unless waiver request submitted or approved.					
	PFM 8-0202.1	Adequate right of way is provided for shared use paths within the					
	PFM 8-0202.2D	right of way.					
148	PFM 8-0202.4	Public access easements are proposed for owner-maintained trails.					
140	PFM 7-0306	Trail easements are proposed for publicly maintained trails within					
	PFM Plate 1-8 to 14-8	private property.					
	VDOT RDM Appendix	A profile of the proposed trail is included.					
	A(1) Section 1	Trail shoulders are shown and are within the easement. shared use					
		path type and typical section is provided.					
		Location, type, size, and height of any fencing and retaining walls					
149	112.1-8101.4.B(15)	are shown. Footing of wall is within construction limits. Adequate					
149	LDS Policy	space is provided between wall footing and limits of construction					
		for installation of perimeter controls.					
150	112.1-8101.4.B(17)	Horizontal location of all proposed trails and vertical location of any					
150	112.1-0101.4.0(17)	trail that is proposed to exceed an 8% grade are shown					
		The location, elevation, and description of two benchmarks which					
151	PFM 2-0208.11	are properly correlated to the plan elevations are shown on the					
		plan					
452		Horizontal and vertical location of existing transmission lines and					
152	PFM 2-0304.2	pipelines and associated easements shown					

NOTES:

1) Applicant's Response shown in "Compliance Method" Column in Proffer/Development Condition Compliance Matrix

- Describe how each proffer/development condition is addressed. All responses shall be specific to the project and demonstrate how each proffer/development condition is met (partially or completely).
- Do not fill in "Acknowledged". All acknowledgements happened at the time of proffer/development condition negotiations when the Applicant agreed with all proffers.
- Do not repeat the proffer in Compliance Method column. Instead, describe how the plan has addressed the requirements of the proffer/development condition partially or entirely. Please use specific plan references (i.e. MSP, SP, PI, etc.), as multiple plans may be used to achieve compliance.
- Provide separate compliance method for each subsection of each proffer/development condition.
- Do not use any "may" or "shall" in your compliance description. At this stage, all requirements should be either met, or non-applicable.
- Associated site plan # and sheet number should be listed in the correct column.

2) Readability

A readable plan is necessary for reviewers to conduct a thorough review and for site inspectors to enforce the approved plan during construction. Factors that diminish readability include, but are not limited to: overlapping lines, labels or information; insufficient distinction among line types or line weights; inaccurate or missing legend; heavy lines or shading that obscures underlying information; misplaced or missing leaders; lines or features without labels; scale too small to clearly depict all information; existing features indistinguishable from proposed work; and unreadable text (smaller than 0.1 inch, blurred, obscured by linework, overlapping text).

ESI Peer Reviewer: COMPLETE NEXT PAGE for timely distribution to agencies that are not involved in the normal review function.