

PD – 15 Definitions

	Information Question	Definition
1	Number of intersections within project limits	At grade accesses that carry vehicular traffic that connect to the proposed mainline construction inside the project limits.
2	Average Daily Traffic (ADT)	The most current-year ADT reflected in the Traffic Data - not the projected ADT.
3	AASHTO Functional Classification	The Primary AASHTO Functional Classification to be used during the Project Development Phase, derived from PDWP.
4	Highest Posted Speed (MPH)	The current (pre-construction) highest posted speed on the mainline within the project limits
5	Number and type of work zone restrictions	The highest number of planned work zone impacts to traffic including, but not limited to, lane closures by time-of-day and season -of-year restrictions, on-site diversions, off-site detours, and limited duration full closures (rolling slow-downs) at any point in time during the project.
6	Number of top ten percent safety Priority Index Systems (SPIS) locations	The total number of top ten percent SPIS sites on the mainline within the project limits. Sites that are adjacent to one another (no gaps in mileage) should be counted as one site, e.g. top ten sites at mileposts 1.32, 1.33 and 1.34 would be counted as one site.
7	Bicycle / Pedestrian traffic in work zone	If bicycle or pedestrian traffic will use the facility on a regular basis during construction, answer "yes".
8	Project length (miles)	Total calculated project length (in miles) of the work area along the mainline and portions of side streets within the construction contract. If the project has several sections, project length is the total of those sections, rather than the length from the first to the last section.
9	Is there a chance adjacent properties will be impacted?	If adjacent property will be impacted as a result of this project, you must identify a project type.
10	Primary adjacent property type	The property type that is adjacent to the project mainline. When there is a mix of property types, pick the one that is most representative of the project. When there are equal types of property, "round up." That is, move from residential to commercial, or commercial to industrial, if there is sufficient question about the characterization.
11	Will contractor transport hazardous waste?	If contractor will transport hazardous waste, additional of coverage to the Automobile Policy will be required.
12	Indoor Asbestos remediation required	If indoor asbestos is present and must be disturbed, removed or otherwise abated during the course of and at the authority of the project, answer "yes". Answer "no" for all outdoor asbestos exposures.
13	Lead remediation required	If lead-based paint is present and must be disturbed during the course of and at the authority of the project, including demolition of painted structures and paint removal, answer "yes". Do not answer "yes" to this question for striping removal or removal of materials containing lead where remediation will not take place on-site and any demolition has appropriate containment to ensure adequate control of any release.
14	Excavation of known HAZMAT site and/or underground storage tank (USTs) decommissioning required	If any contaminated hazardous material is expected to be disturbed or remediated during the course of the project (e.g., soil or groundwater) where the potential clean-up cost or damages as a result of a bad outcome could impact water, threatened and endangered species, active water supply wells, wetland or riparian areas, or exceed an amount that the contractor or the project budget cannot pay for, answer "yes". If any underground storage tank decommissioning is required, including heating oil tanks, answer "yes".
15	Water present	If there is any waterway (river, stream, lake, wet irrigation channel, wet drainage ditch, or wetland) on the project, within 500 feet of HazMat sites, USTs or lead paint, regardless of whether project work is planned to impact the water, answer "yes".
16	Threatened and Endangered Species present	If there are threatened and endangered species on the project, within 500 feet of HazMat sites, USTs or lead paint, regardless of whether project work is planned to impact the T&E species, answer "yes".
17	Active water supply wells impacted	If there are any active water supply wells (any structure sunk into the earth for the purpose of reaching groundwater that currently serves a public, private, industrial or agricultural need), within 500 feet of HazMat sites, USTs or lead paint, answer "yes".
18	Wetland or riparian area impacted	If there are wetland or riparian areas on the project, within 500 feet of HazMat sites, USTs or lead paint, regardless of whether project work is planned to impact the wetland or riparian areas, answer "yes".

