

**Attachment 3 for FDM 8-10-1**  
**Project Category Codes (Version 2/8/11)**

<b><u>Planning/Traffic Projects:</u></b>	<b><u>Design Projects – Preliminary Design Phase:</u></b>	<b><u>Design Projects – Final Design Phase:</u></b>	<b><u>Construction Engineering Services:</u></b>
1001 – Project Management/Administration 1002 – Reports 1003 – Agency Coordination 1004 – Environmental Document/Impact Review and Analysis	2001 – Project Management/Administration 2002 – Reports 2003 – Agency Coordination 2004 – Environmental Document	3001 – Project Management/Administration 3002 – Reports 3003 – Agency Coordination 3004 – Environmental Document Updates/Commitments	
1005 – Utility/Railroad Coordination 1006 – Geotech/Soils 1007 – Public Involvement 1008 – Survey 1009 – Traffic Operations Modeling/Alt Development/Crash Analysis	2005 – Utility/Railroad Coordination 2006 – Geotech/Soils 2007 – Public Involvement 2008 – Survey 2009 – Traffic Operations	3005 – Utility/Railroad Coordination 3006 – Geotech/Soils 3007 – Public Involvement 3008 – Survey 3009 – Traffic Operations	
1010 – Preliminary Roadway Alternative Development 1011 – Preliminary Structure Sizing 1012 – Construction Traffic Staging Concepts	2010 – Roadway Design w/ Drainage 2011 – Structure Design - Sizing 2012 – Transportation Management Plan (TMP) Development 2013 – Construction Estimates	3010 – Roadway Design 3011 – Structure Design 3012 – Transportation Management Plan (TMP) Design 3013 – P.S.&E. Documents	
1013 – Construction Estimates 1014 – Project Meetings 1015 – Corridor Official Mapping 1016 – Quality Management Plan	2014 – Project Meetings 2015 – R/W Transportation Project Plat 2016 – Quality Management Plan	3014 – Project Meetings 3015 – R/W Transportation Project Plat Plat Revisions/Staking 3016 – Quality Management Plan	
1020 – Travel Demand Modeling 1021 – Data Collection	2040 – Lighting Design 2041 – Signal Design	3040 – Lighting Design 3041 – Signal Design	4050 – Construction Project Administration 4051 – Construction Survey/Staking 4052 – Materials Testing and Reporting 4053 – Construction Engineering General–Roadway 4054 – Construction Engineering General–Structure 4055 – Field Quantity Measurement 4056 – Construction Finals
<u>Possible Variables/Descriptors for Planning Projects:</u> Construction Year, Region of State, City, Amount of R-O-W/Relocations  <u>Possible Variables/Descriptors for Traffic Projects:</u> Level of Detail (Planning/Design), Number of Scenarios developed/tested, Area Covered (acres/sq. miles), Miles of Roadway Modeled, Number of Intersections/Interchanges Modeled, Number of Zones (Paramics only), Modeling Software Used	<u>Possible Variables/Descriptors for Design Projects:</u> Length, Project Type (Roadway/Bridge or Roadway & Bridge, Interchange), Facility Type (urban, rural, interstate) Length, Construction Type (resurface, reconstruction, maintenance), Pavement Type (asphalt, concrete), Construction Cost.		<u>Possible Variables/Descriptors for Construction Observation Services:</u> Length, Project Type (Roadway/Bridge or Roadway and Bridge, Interchange), Facility Type (urban, rural, interstate) Length, Construction Type (resurface, reconstruction, maintenance), Construction Cost.