## **SHIFT 2020 Improvement Types**

| Improvement Type                              | SBF | Definition   |
|---|-----|--|
| Improve Intersection                          | 26  | Install left turn lane, Install right turn lane, offset Left turns, new signal, etc.   |
| 2 lane to 4 lane divided-Rural                | 36  | The upgrade of an existing two lane highway to a 4 lane divided facility to increase traffic flow.   |
| 2 lane to 4 lane divided-Urban                | 10  | The upgrade of an existing two lane highway to a 4 lane divided facility to increase traffic flow.   |
| Access Consolidation                          | 25  | Replace TWTL with a divided median cross section with no additional capacity. Add non-traversible median.  |
| Add Lane to Full Control Fac.                 | 25  | The addition of a full lane of travel to an Interstate or existing Full Access Controlled facility.  |
| Arterial to Full Control                      | 36  | Upgrading a road serving major traffic movements (high-speed, high volume) for travel between major points to a divided arterial highway for the unimpeded flow of large traffic volumes.  |
| Arterial to Partial Control                   | 23  | Upgrading a road serving major traffic movements (high-speed, high volume) for travel between major points to alleviate congestion and reduce impediments to traffic flow. Include indirect left turn or similar movements.  |
| Auxiliary Lanes or Oper. Impr.                | 11  | Add continuous auxiliary lane for weaving between entrance ramp and exit ramp or other interchange improvements.   |
| Bike and Pedestrian Improvements              | 13  | Add sidewalk to one side of roadway, add separated mixed use trail to one side of roadway, add bike lane to one or both sides of roadway, add pedestrian signal at signalized intersection   |
| Construct Road in new location                | 0   | Bypass, New Route, New Interchange, Route Relocation. Does not include construction of New local roadways.   |
| Full Control to Interstate                    | 10  | Improving an existing freeway to interstate design standards primarily by increasing shoulder width and/or bridge clearances.  |
| Grade Separated to Interchange                | 0   | The addition of ramps to an existing grade separated interchange.  |
| Grade Separation of Highway/Railroad Crossing | 90  | Construct Grade Separation to Separate two Modes   |
| Improve Railroad Crossing                     | 55  | Install flashing lights and sound signals and/or automatic gates   |
| Innovative Interchange                        | 40  | Improve an interchange by converting the existing interchange to an innovative interchange such as diverging diamond or SPUI (single point urban interchange)  |
| Innovative Intersection                       | 51  | Improve an intersection by employing an innovative intersection design such as a roundabout, J turn, restricted crossing U-turn, median U-turn, etc  |
| Install Cameras and DMS                       | 14  | Intelligent Transportation System projects   |
| Install Two-way Left Turn lane                | 28  | Widening existing pavement through addition of Two Left Turn Lane. Typically used in areas where there appears to an issue with turning related crashes such as rearend and head-on on two lane roads.  NOTE: Does not include Road Diets where number of through lanes will be reduced. |
| Interchange Safety Improvements               | 35  | Improve the safety of an interchange by extending acceleration/deceleration ramps, converting a cloverleaf interchange to a stop controlled interchange, etc.  |
| Local Roadway Improvements                    | 3   | The minor widening, primarily increasing shoulder width etc., on local roads or the construction of a new local route to improve local transportation movements. Improvements to be made on County Roads or City Streets.  |
| Maintenance Improvement                       | 10  | Drainage improvements, rock fall, landslides, rest area rehab, resurfacing, rock fall mitigation, signs, signals, weigh station rehab  |

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## **SHIFT 2020 Improvement Types**

| Improvement Type                 | SBF | Definition  |
|----------------------------------|-----|---|
| Major Interchange Reconstruction | 32  | Reconstruct interchange to reduce conflict points or improve ramp geometry by adding loops or flyovers or replacing loops with directional ramps.   |
| Major Widening-Rural Multilane   | 34  | Widening of existing multilane rural highways to include additional through lanes.  Does not include fully controlled-access facilities.  |
| Major Widening-Urban Streets     | 25  | Widening of urban streets to include additional through lanes. Does not include fully controlled-access facilities.   |
| Modernize & Widen Roadway -Rural | 26  | Realignment or reconstruction to bring geometric (Vertical, horizontal) deficiencies up to modern standards and to provide additional through capacity, including passing lanes or 2+1 configuration.   |
| Modernize Roadway-Rural          | 26  | Realignment or reconstruction to bring geometric (Vertical, horizontal) deficiencies up to modern standards, etc. To include minor Widening of lanes and shoulders, Reconstruction, Safety Hazard eliminations, Spot Improvements, Turn Lanes |
| Modernize Roadway-Urban          | 16  | Reconstruction of urban roadway without additional through lanes; may include curb and gutter, bike lanes, sidewalks, etc.  |
| Other improvement types          | 0   | Any improvement types not included previously.  |
| Realign Intersection             | 26  | Improving the geometric configuration of multiple adjacent intersections (offset approaches) to enhance traffic flow. Reduce Skew for Intersections, Convert Two 3-Leg Intersections to a 4-Leg Intersection. Improvements may                |
| Road Diet                        | 37  | Reconfigure roadway to convert through lanes to a two-way left turn lane. May include bike lanes. Typically is when a 4 lane undivided urban road is coverted to a 3 lane section with bike lanes   |
| Transportation Studies           | 0   | Scoping studies, feasibility studies, PE & Environmental, Phase 1 Design, Small Urban Area, Strategic Corridor  |
| Upgrade to Grade Separation      | 40  | Improving an intersection by separating traffic through physical means such as an overpass to allow different flows of traffic. Reduces conflict points and increases capacity of the system.   |

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