

QUANTITIES

Please complete the appropriate **PRELIMINARY** quantities per Project I.D. (**ALL ENGLISH**).

(**Note** the inclusion/exceptions listed below)

PROJECT I.D.	ASPH (T)	CONC (SY)	EXCV (CY)	BASE (T)	BRIDGE (SF)	MILL (SY)	GRIND (SY)	STRIPE (LF)	RUBBLE (SY)	
9200-10-71	17,180	18,415	703,233	101,460	14,313	0	0	53,015	0	

QUANTITY CATEGORY DEFINITIONS

ASPHALT - Includes all **TONS** of plant and road mixes including recycled and experimental mixes. Does not include asphaltic materials (oil) or other additives.

CONCRETE - Includes **SQUARE YARDS** of street/road pavements including full-depth concrete patching, gaps, and concrete base course. Does not include sidewalks, driveways, curb and gutter, etc.

EXCAVATION - Includes all **CUBIC YARDS** of excavation including common, rock, marsh, borrow, etc.

BASE COURSE - Includes all **TONS** of gravel or crushed aggregate base course including all open-graded base courses, breaker run stone, and all truck-hauled pavement material recycled as base course.

BRIDGE DECK - Includes all **SQUARE FEET** of concrete deck area for bridge deck replacement, superstructure replacement, and bridge deck overlays. Does not include box culverts or multiple pipe installations even if classified as a bridge or bridge painting projects.

MILLING - Includes **SQUARE YARDS** of milling items for: removing pavement (concrete), butt joints; removing asphaltic surface, milling; removing asphaltic surface, butt joints; salvaged asphaltic pavement, milling; mill and relay asphaltic pavement, and pulverize and relay existing asphaltic pavement.

DIAMOND GRINDING - Includes **SQUARE YARDS** of continuous diamond grinding.

TRAFFIC STRIPING - Includes **LINEAL FEET** of permanent and temporary pavement marking for lane lines, edge lines, and centerlines. Does not include pavement markings for incidental items such as crosswalks, stop lines, curbs, arrows, etc.

RUBBLIZING - Includes **SQUARE YARDS** of rubblizing existing concrete pavement. (Please, **DO NOT** enter Pulverizing Quantities in this box)