

Town of Kittery, Maine      Public Works Department

Section 12-35 (b) Table Minimum Surface Restoration & Specifications	Location Classification	Primary & Secondary arterials & commercial or industrial streets			Primary & Secondary collectors & town owned parking lots			Minor Streets			Restore unimproved land
	Type of Surface	Paved Surface	Gravel Shoulders	Up/Down Slopes	Paved Surface	Gravel Shoulders	Up/Down Slopes	Paved Surface	Gravel Shoulders	Up/Down Slopes	
Top asphalt layer		2"			2"			2"			
Base asphalt layer		4"			2"			2"			
Loam				6"			6"			4"	
Crushed gravel $\leq 2"$		12"	6"		6"	6"		4"	4"		
Common gravel $\leq 6"$		24"	30"		18"	12"		12"	6"		
Back fill choices to utility (pipe)											
Common gravel $\leq 6"$		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Processed aggregate $\leq 4"$		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Processed ledge/rock $\leq 6"$		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Common borrow $\leq 6"$		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Common clay $\leq 6"$		No	No	Yes	No	No	Yes	No	Yes	Yes	Yes

1. The contractor is responsible for repairs to any trench settlement for a period of one year from the date of project completion, as determined by the Public Works Inspector or Commissioner.
2. Excavation is prohibited from December 1st to April 15th or when asphalt plants are closed.
3. Photographs or a video must be submitted prior to issuance of a permit.
4. Compaction densities of the roadway base material after construction must be at 98% by the Modified Proctor method.
5. Trenches must be backfilled at night and protected with appropriate safety measures including, but not limited to, signs and lights.
6. Asphalt cuts may be jak hamered or saw cut clean and prepared with tack coat when paved.
7. Diamond or diagonal cuts on primary or secondary arterials and collectors or as directed by the Public Works Inspector or Commissioner.
8. No clay is permitted back in trench, however may be permitted in shoulders depending on condition and with prior approval.