Town of Kittery, Maine Public Works Department

Section 12-35 (b) Table Minimum Surface Restoration & Specifications	Location Classification	Primary & Secondary arterials & commerical or industrial		ADT 3001 or more	Primary & Secondary collectors & town owned parking lots		ADT 200-3000	Minor Streets		ADT <200	roved 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	Restore unimproved land
Top asphalt layer		2"			2"			2"			
Base asphalt layer		4"			2"			2"			
Loam				6"			6"			4"	
Crushed gravel ≤ 2"		12"	6"		6"	6"		4"	4"		
Common gravel ≤ 6"		24"	30"		18"	12"		12"	6"		
Back fill choices to utility (pipe)											
Common gravel ≤ 6"		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Processed aggregate ≤ 4"		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Processed ledge/rock ≤ 6"		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Common borrow ≤ 6"		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Common clay ≤ 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.