Example of a Public Improvement Quantity Table to be placed on Drawings.

This table must be on all Site Permitting Plans.

INFRASTRUCTURE INSPECTIONS QUANTITIES TABLE

Phase Number(s)	PHASE 1	PHASE 2	PHASE 3
Number of Lot (s)	15	30	12
Lot Number (s) by Phase	1-15	16-45	46-57
Number of Units			
Livable Buildings	15	30	12
Open Space?	Yes	No	No
Number of Open Space Lots	2	0	0
Public Water (LF)	235	587	218
Private Water* (LF)			
Public Sewer (LF)	289	612	237
Public Force Main (LF)			
Private Sewer** (LF)			
Public Street (LF) - FULL	365	590	309
Public Street (LF) - PARTIAL	118	256	333
Public Sidewalk (LF) - FULL	243	600	235
Public Sidewalk (LF) – PARTIAL	499	621	323
Multi-Use Path*** (LF)			
Public Stormdrain (LF)			
Street Signs (LF)	365	590	309
Water Service Stubs	15	30	12
Sewer Service Stubs	15	30	12
Average Daily Flow (GPD)****			

^{*} Water mains 4" and larger

^{**} Sewer mains and manholes as part of a collection system

^{*** 10} or 12 ft wide path in lieu of sidewalk or a Multi-Use path as part of a development amenity

^{****} Based on 75gpd per bedroom for residential and 15A NCAC 02T .0114 Wastewater Design Flow Rates for commercial