FORM L(R1): DETAILED WORK SCHEDULE (See D13)

KING STREET RECONSTRUCTION BANNATYNE AVENUE TO WILLIAM AVENUE OLD MARKET SQUARE REDEVELOPMENT PHASE I

Items of Work		umulative percentage to be completed will be achieved. Percentage of Work Completed					
	Start	25%	50%	75%	100%		
Phase I – King Street - Bannatyne Avenue to					11/07/08		
William Avenue Pavement Reconstruction							
Stage I – King Street North Bound Lane (East							
Side)							
Remove existing pavement							
Excavation							
Connect Old Market Square drain lead to sewer							
Installation of subdrains							
Compaction of existing sub-grade							
Placement of separation/reinforcement fabric,							
sub-base and base course materials							
Installation and adjustment of catchbasins and							
connection pipe							
Construct curb and gutter utilizing slip-form							
paving equipment							
Construction of Asphaltic Concrete Base							
Course (Type III - average thickness –75mm)							
Stage II – King Street North Bound Lane (West Side)							
Remove existing pavement							
Excavation							
Installation of subdrains							
Compaction of existing sub-grade							
Placement of separation/reinforcement fabric,							
sub-base and base course materials							
Installation and adjustment of catchbasins and							
connection pipe							
Construct curb and gutter utilizing slip-form paving equipment							
Construction of Asphaltic Concrete Base							
Course (Type III - average thickness –75mm)							
Stage III - King Street North Bound Lane -							
Final Lift of Asphalt All Lanes							
Planing of existing asphalt pavement							
Construction of Asphaltic Concrete Pavements							
(Type IA - average thickness –75mm)							
Restoration of west sidewalk							
Phase II - King Street Sidewalk (East Side)					11/07/08		
Remove existing sidewalk/pavers							

FORM L(R1): DETAILED WORK SCHEDULE (See D13)

KING STREET RECONSTRUCTION BANNATYNE AVENUE TO WILLIAM AVENUE OLD MARKET SQUARE REDEVELOPMENT PHASE I

For each item of Work, indicate the proposed date that each cumulative percentage to be completed will be achieve							
Items of Work	Percentage of Work Completed						
	Start	25%	50%	75%	100%		
Stittsville lights pile installation and base plate							
Construction of concrete sidewalk/pavers							
Supply and install paving stones							
Construction of tree wells and covers							
Supply and planting trees and perennials							
Phase III – Bannatyne Avenue - Re-alignment and Road Improvement					11/07/08		
Complete saw cutting for curb and gutter							
Remove existing pavement							
Remove existing sidewalk							
Excavation							
Planing of existing asphalt pavement							
Adjustment of existing manholes							
Construct 180mm barrier curb and curb and gutter utilizing slip-form paving equipment							
Placement asphalt overlay							
Stittsville lights base installation and base plate							
Construction of concrete sidewalk and installation of paving stones							
Placement of soil mix in the planters and planting beds							
Installation of tree flood lighting and electrical							
services Phase IV - Old Market Square Redevelopment Phase I					11/07/08		
Removals and Salvage							
Excavation of event area							
Installation of water supply system and irrigation system for event area							
Installation of catchbasins and connection pipe							
Installation of drainage system for event area							
Installation of concrete sidewalk and pavers							
Construction of concrete seating walls							

FORM L(R1): DETAILED WORK SCHEDULE (See D13)

KING STREET RECONSTRUCTION BANNATYNE AVENUE TO WILLIAM AVENUE OLD MARKET SQUARE REDEVELOPMENT PHASE I

For each item of Work, indicate the proposed date that each	h cumulative percentage to be completed will be achieved.						
Items of Work	Percentage of Work Completed						
Operation of comparate structure	Start	25%	50%	75%	100%		
Construction of concrete planters							
Placement of limestone in the planters							
Placement of soil mix in the planters and planting beds							
Installation of tree flood lighting and electrical services							
Installation of concrete sidewalk and pavers							
Supply and install trees and perennials and Landscaping					06/19/09		
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