

Virginia-Highland Water Main Replacement Project

2-Week Look-Ahead Work Schedule

9/11/06 - 9/22/06

Street	Start Date	End Date	Activity
Monroe Drive (Piedmont to Worchester)	18-Sep	18-Sep	Trench Milling
	18-Sep	22-Sep	Pipe Installation
N. Highland (E. Rockspring to University)	11-Sep	12-Sep	Paving
N. Highland (University to Morningside)	13-Sep	14-Sep	Paving
Reeder Circle	11-Sep	12-Sep	Paving
Avalon Trace	11-Sep	11-Sep	Pipe Installation
	12-Sep	12-Sep	Testing and Flushing
McLynn Avenue	19-Sep	21-Sep	Trench Patching
Lanier Boulevard (Virginia to N. Highland)	12-Sep	14-Sep	Pipe Installation
Lanier Boulevard (University to Morningside)	14-Sep	14-Sep	Trench Patching
Lanier Boulevard (McLynn to Amsterdam)	12-Sep	14-Sep	Pipe Installation
	15-Sep	15-Sep	Testing and Flushing
Morningside Drive	15-Sep	18-Sep	Service Transfers
Virginia Avenue	11-Sep	11-Sep	Pipe Installation
	11-Sep	11-Sep	Testing and Flushing
	11-Sep	13-Sep	Trench Patching
Rosedale Road (north)	12-Sep	15-Sep	Pipe Installation
	18-Sep	18-Sep	Testing and Flushing
Rosedale Road (south)	18-Sep	22-Sep	Pipe Installation
North Virginia Avenue	11-Sep	18-Sep	Pipe Installation
	19-Sep	19-Sep	Testing and Flushing
St Charles Avenue (west of Ponce Place)	11-Sep	11-Sep	Pipe Installation
	18-Sep	19-Sep	Trench Patching
Lakeview Avenue	11-Sep	11-Sep	Trench Milling
	12-Sep	18-Sep	Pipe Installation
	19-Sep	19-Sep	Testing and Flushing

	20-Sep	20-Sep	Trench Patching
Virginia Circle	12-Sep	12-Sep	Trench Patching
Elmwood Drive (east of Monroe)	11-Sep	12-Sep	Pipe Installation
Hudson Drive	13-Sep	14-Sep	Trench Patching
Cresthill Avenue	12-Sep	19-Sep	Trench Milling (Remove Brick)
	19-Sep	22-Sep	Pipe Installation
Cooledge Avenue	20-Sep	22-Sep	Trench Milling (Remove Brick)
Greenwood Avenue (west of Ponce Place)	19-Sep	22-Sep	Pipe Installation
Drewry Street (Barnett to Ponce)	15-Sep	15-Sep	Trench Patching
Crestridge Drive	11-Sep	11-Sep	Service Transfers
	12-Sep	12-Sep	Cut and Cap Services
Elkmont Drive	13-Sep	13-Sep	Service Transfers
	14-Sep	14-Sep	Cut and Cap Services