

HOW TO INSTALL A... CRUSH & RUN PATH

TOOLS:

- (10) shovels
- (5) gravel rakes
- (3) wheel barrows
- (4) hammers

ILLUSTRATIVE DRAWING



MATERIALS:

- (1) ton of Crush & Run Utility Gravel (covers 80 sq. feet per ton @ 2" deep) @ \$25.00
- (2) 8' COL-MET Steel Landscape Metal Edging @ \$9.68 = \$19.36

TOTAL COSTS:

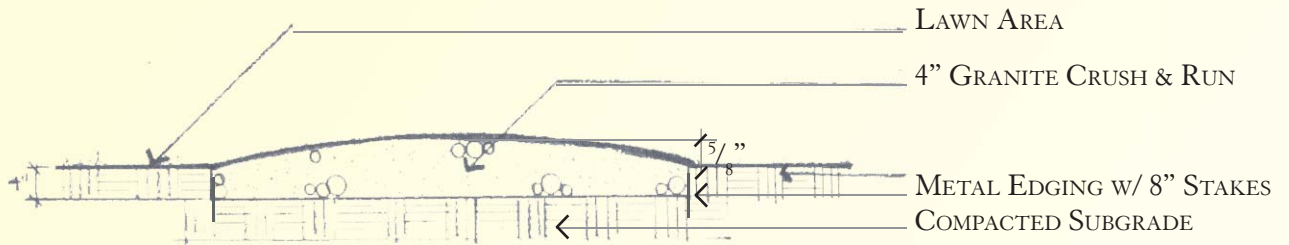
- tool rental @ \$100.00
- materials @ \$ 44.36
- total costs: \$144.36 per 10' of path

GENERAL INFORMATION:

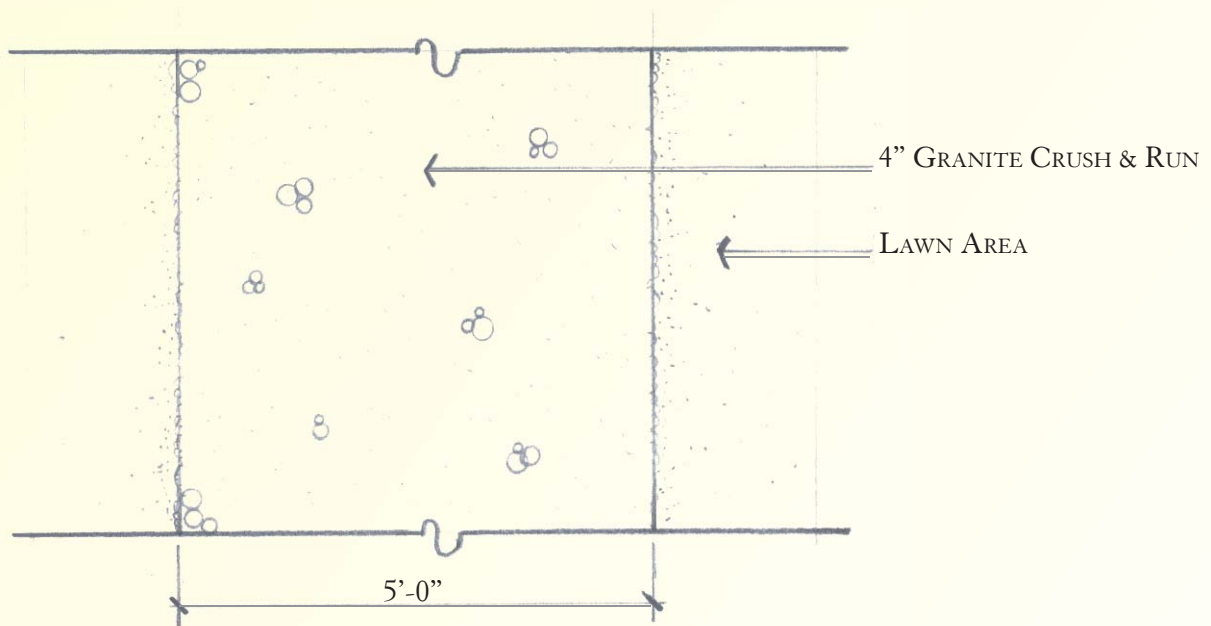
- begin by laying out the location of the path
- dig 4" down into compacted sub-grade in order to create a deep enough base for crush and run gravel
- apply metal edging along the edge of the path in order to prevent the crush and run gravel from spreading beyond path borders
- apply crush and run gravel into the determined area
- provide a small crown (.5-1% slope) in the middle of the path for proper drainage



CONSTRUCTION DRAWINGS



1 SECTION OF CRUSH & RUN PATH
 L1.4 SCALE: 1/2" = 1'-0"



2 PLAN VIEW OF CRUSH & RUN PATH
 L1.4 SCALE: 1/2" = 1'-0"

POTENTIAL RESOURCES:

- Earth Products
 515 Cobb Pkwy
 North Marietta, GA 30062
 (770) 424-1479
- The Home Depot
 650 Ponce de Leon Ave. NE
 Atlanta, GA 30308
 (404) 892-8042

