

FORM OF PROPOSAL

TRENTON SOLID WASTE MANAGEMENT

REHABILITATION OF SELECTED EXTERNAL AREAS

The evaluation of the bids will be based on the most responsive low Base Bid. The City has the right to add the Alternate Bid Item(s) to the awarded contract at their discretion.

The undersigned, having become thoroughly familiar with the terms and conditions of the proposed Contract Documents, if awarded, hereby proposes and agrees to fully perform the work within the time stated and in strict accordance with the proposed contract Documents, for the following unit prices:

BASE BID:

PAY ITEM NO.1 MOBILIZATION

Unit Price per LUMP SUM

TOTAL PAY ITEM NO.1

_____ \$ _____
(Amount in Words) (Dollars)

PAY ITEM NO.2 CONSTRUCTION LAYOUT

Unit Price per DOLLAR

TOTAL PAY ITEM NO.2

_____ \$ _____
(Amount in Words) (Dollars)

PAY ITEM NO.3 SILT FENCE

Unit Price per L.F. = \$ _____

Quantity of Item NO.3 = 480 L.F.

TOTAL PAY ITEM NO.3 (Unit Price “times” Quantity)

_____ \$ _____
(Amount in Words) (Dollars)

PAY ITEM NO.4 INLET FILTER TYPE 1

Unit Price per S.F. = \$ _____

Quantity of Item NO.4 = 162 S.F.

TOTAL PAY ITEM NO.4 (Unit Price “times” Quantity)

_____ \$ _____
(Amount in Words) (Dollars)

PAY ITEM NO.5 CONSTRUCTION DRIVEWAY

Unit Price per TON = \$ _____

Quantity of Item NO.5 = 15 TON

TOTAL PAY ITEM NO.5 (Unit Price “times” Quantity)

_____ \$ _____
(Amount in Words) (Dollars)

PAY ITEM NO.6 CLEARING SITE

Unit Price per LUMP SUM

TOTAL PAY ITEM NO.6

_____ \$ _____
(Amount in Words) (Dollars)

PAY ITEM NO.7 EXCAVATION, UNCLASSIFIED

Unit Price per C.Y. = \$ _____

Quantity of Item NO.7 = 701 C.Y.

TOTAL PAY ITEM NO.7 (Unit Price “times” Quantity)

_____ \$ _____
(Amount in Words) (Dollars)

PAY ITEM NO.8 REMOVAL OF PAVEMENT

Unit Price per S.Y. = \$ _____

Quantity of Item NO.8 = 1,010 S.Y.

TOTAL PAY ITEM NO.8 (Unit Price “times” Quantity)

_____ \$ _____
(Amount in Words) (Dollars)

PAY ITEM NO.9 DENSE-GRADED AGGREGATE BASE COURSE, 6” THICK

Unit Price per S.Y. = \$ _____

Quantity of Item NO.9 = 1,174 S.Y.

TOTAL PAY ITEM NO.9 (Unit Price “times” Quantity)

_____ \$ _____
(Amount in Words) (Dollars)

PAY ITEM NO.10 COARSE AGGREGATE, SIZE NO.57

Unit Price per C.Y. = \$ _____

Quantity of Item NO.10 = 128 C.Y.

TOTAL PAY ITEM NO.10 (Unit Price “times” Quantity)

_____ \$ _____
(Amount in Words) (Dollars)

PAY ITEM NO.11 HMA MILLING, 3’’ OR LESS (BY THE CITY)

Quantity of Item NO.11 = 5,103 S.Y.

(For Information Only)

PAY ITEM NO.13 HOT MIX ASPHALT 12.5 M 64 SURFACE COURSE

Unit Price per TON = \$ _____

Quantity of Item NO.13 = 20 TON

TOTAL PAY ITEM NO.13 (Unit Price “times” Quantity)

_____ (Amount in Words)	\$	_____ (Dollars)
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PAY ITEM NO.14 HOT MIX ASPHALT 19 M 64 BASE COURSE

Unit Price per TON = \$ _____

Quantity of Item NO.14 = 107 TON

TOTAL PAY ITEM NO.14 (Unit Price “times” Quantity)

_____ (Amount in Words)	\$	_____ (Dollars)
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PAY ITEM NO.15 - DELETED

PAY ITEM NO.16 CAST-IN PLACE CONCRETE

Unit Price per C.Y. = \$ _____

Quantity of Item NO.16 = 42 C.Y.

TOTAL PAY ITEM NO.16 (Unit Price “times” Quantity)

_____ (Amount in Words)	\$	_____ (Dollars)
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PAY ITEM NO.17 LANDSCAPE GRAVITY WALL

Unit Price per S.F. = \$ _____

Quantity of Item NO.17 = 873 S.F.

TOTAL PAY ITEM NO.17 (Unit Price “times” Quantity)

_____ \$ _____
(Amount in Words) (Dollars)

PAY ITEM NO.18 12” HIGH DENSITY POLYETHYLENE PIPE

Unit Price per L.F. = \$ _____

Quantity of Item NO.18 = 70 L.F.

TOTAL PAY ITEM NO.18 (Unit Price “times” Quantity)

_____ \$ _____
(Amount in Words) (Dollars)

PAY ITEM NO.19 15” HIGH DENSITY POLYETHYLENE PIPE

Unit Price per L.F. = \$ _____

Quantity of Item NO.19 = 87 L.F.

TOTAL PAY ITEM NO.19 (Unit Price “times” Quantity)

_____ \$ _____
(Amount in Words) (Dollars)

PAY ITEM NO.20 18” HIGH DENSITY POLYETHYLENE PIPE

Unit Price per L.F. = \$ _____

Quantity of Item NO.20 = 80 L.F.

TOTAL PAY ITEM NO.20 (Unit Price “times” Quantity)

_____ \$ _____
(Amount in Words) (Dollars)

PAY ITEM NO.21 24” HIGH DENSITY POLYETHYLENE PIPE

Unit Price per L.F. = \$ _____

Quantity of Item NO.21 = 17 L.F.

TOTAL PAY ITEM NO.21 (Unit Price “times” Quantity)

_____ \$ _____
(Amount in Words) (Dollars)

PAY ITEM NO.22 4” PVC UNDERDRAIN

Unit Price per L.F. = \$ _____

Quantity of Item NO.22 = 202 L.F.

TOTAL PAY ITEM NO.22 (Unit Price “times” Quantity)

_____ \$ _____
(Amount in Words) (Dollars)

PAY ITEM NO.23 INLET, TYPE A

Unit Price per UNIT = \$ _____

Quantity of Item NO.23 = 1 UNIT

TOTAL PAY ITEM NO.23 (Unit Price “times” Quantity)

_____ \$ _____
(Amount in Words) (Dollars)

PAY ITEM NO.24 INLET, TYPE B

Unit Price per UNIT = \$ _____

Quantity of Item NO.24 = 3 UNITS

TOTAL PAY ITEM NO.24 (Unit Price “times” Quantity)

_____ \$ _____
(Amount in Words) (Dollars)

PAY ITEM NO.25 SET INLET TYPE A, CASTING

Unit Price per UNIT = \$ _____

Quantity of Item NO.25 = 1 UNIT

TOTAL PAY ITEM NO.25 (Unit Price “times” Quantity)

_____ \$ _____
(Amount in Words) (Dollars)

PAY ITEM NO.26 SET INLET TYPE B, CASTING

Unit Price per UNIT = \$ _____

Quantity of Item NO.26 = 3 UNITS

TOTAL PAY ITEM NO.26 (Unit Price “times” Quantity)

_____ \$ _____
(Amount in Words) (Dollars)

PAY ITEM NO.27 BICYCLE SAFE GRATE

Unit Price per UNIT = \$ _____

Quantity of Item NO.27 = 4 UNITS

TOTAL PAY ITEM NO.27 (Unit Price “times” Quantity)

_____ \$ _____
(Amount in Words) (Dollars)

PAY ITEM NO.28 CHAIN-LINK FENCE, ZINC-COATED STEEL, 8’ HIGH

Unit Price per L.F. = \$ _____

Quantity of Item NO.28 = 718 L.F.

TOTAL PAY ITEM NO.28 (Unit Price “times” Quantity)

_____ \$ _____
(Amount in Words) (Dollars)

PAY ITEM NO.29 CANTILEVER SLIDING GATE SYSTEM, 30' WIDE

Unit Price per UNIT = \$ _____

Quantity of Item NO.29 = 2 UNITS

TOTAL PAY ITEM NO.29 (Unit Price “times” Quantity)

_____ \$ _____
(Amount in Words) (Dollars)

PAY ITEM NO.30 HANDRAIL, 3' HIGH, 2 RAILS

Unit Price per L.F. = \$ _____

Quantity of Item NO.30 = 157 L.F.

TOTAL PAY ITEM NO.30 (Unit Price “times” Quantity)

_____ \$ _____
(Amount in Words) (Dollars)

PAY ITEM NO.31 CONCRETE SIDEWALK, 4’’ THICK

Unit Price per S.Y. = \$ _____

Quantity of Item NO.31 = 226 S.Y.

TOTAL PAY ITEM NO.31 (Unit Price “times” Quantity)

_____ \$ _____
(Amount in Words) (Dollars)

PAY ITEM NO.32 CONCRETE DRIVEWAY, REINFORCED, 7’’ THICK

Unit Price per S.Y. = \$ _____

Quantity of Item NO.32 = 48 S.Y.

TOTAL PAY ITEM NO.32 (Unit Price “times” Quantity)

_____ \$ _____
(Amount in Words) (Dollars)

PAY ITEM NO.33 6'' X 18'' CONCRETE VERTICAL CURB

Unit Price per L.F. = \$ _____

Quantity of Item NO.33 = 1,235 L.F.

TOTAL PAY ITEM NO.33 (Unit Price "times" Quantity)

_____ \$ _____
(Amount in Words) (Dollars)

PAY ITEM NO.34 8'' X 18'' CONCRETE VERTICAL CURB

Unit Price per L.F. = \$ _____

Quantity of Item NO.34 = 551 L.F.

TOTAL PAY ITEM NO.34 (Unit Price "times" Quantity)

_____ \$ _____
(Amount in Words) (Dollars)

PAY ITEM NO.35 TRAFFIC STRIPES, 4''

Unit Price per L.F. = \$ _____

Quantity of Item NO.35 = 3,446 L.F.

TOTAL PAY ITEM NO.35 (Unit Price "times" Quantity)

_____ \$ _____
(Amount in Words) (Dollars)

PAY ITEM NO.36 TRAFFIC MARKINGS SYMBOLS

Unit Price per S.F. = \$ _____

Quantity of Item NO.36 = 245 S.F.

TOTAL PAY ITEM NO.36 (Unit Price "times" Quantity)

_____ \$ _____
(Amount in Words) (Dollars)

PAY ITEM NO.37 REGULATORY AND WARNING SIGN

Unit Price per S.F. = \$ _____

Quantity of Item NO.37 = 3 S.F.

TOTAL PAY ITEM NO.37 (Unit Price “times” Quantity)

(Amount in Words) \$ _____
(Dollars)

PAY ITEM NO.38 STEEL SIGN U-POST

Unit Price per UNIT = \$ _____

Quantity of Item NO.38 = 1 UNIT

TOTAL PAY ITEM NO.38 (Unit Price “times” Quantity)

(Amount in Words) \$ _____
(Dollars)

PAY ITEM NO.39 RESET WATER VALVE / WATER WELL BOX

Unit Price per UNIT = \$ _____

Quantity of Item NO.39 = 5 UNITS

TOTAL PAY ITEM NO.39 (Unit Price “times” Quantity)

(Amount in Words) \$ _____
(Dollars)

PAY ITEM NO.40 RESET MANHOLE COVER, USING EXISTING CASTING

Unit Price per UNIT = \$ _____

Quantity of Item NO.40 = 2 UNITS

TOTAL PAY ITEM NO.40 (Unit Price “times” Quantity)

(Amount in Words) \$ _____
(Dollars)

PAY ITEM NO.41 1 ½” RIGID METALLIC CONDUIT

Unit Price per L.F. = \$ _____

Quantity of Item NO.41 = 503 L.F.

TOTAL PAY ITEM NO.41 (Unit Price “times” Quantity)

_____ \$ _____
(Amount in Words) (Dollars)

PAY ITEM NO.42 2” RIGID METALLIC CONDUIT

Unit Price per L.F. = \$ _____

Quantity of Item NO.42 = 1,183 L.F.

TOTAL PAY ITEM NO.42 (Unit Price “times” Quantity)

_____ \$ _____
(Amount in Words) (Dollars)

PAY ITEM NO.43 JUNCTION BOX

Unit Price per UNIT = \$ _____

Quantity of Item NO.43 = 4 UNITS

TOTAL PAY ITEM NO.43 (Unit Price “times” Quantity)

_____ \$ _____
(Amount in Words) (Dollars)

PAY ITEM NO.44 GROUND WIRE, NO. 10 AWG

Unit Price per L.F. = \$ _____

Quantity of Item NO.44 = 1,183 L.F.

TOTAL PAY ITEM NO.44 (Unit Price “times” Quantity)

_____ \$ _____
(Amount in Words) (Dollars)

PAY ITEM NO.45 MULTIPLE LIGHTING WIRE, NO. 10 AWG

Unit Price per L.F. = \$ _____

Quantity of Item NO.45 = 6,574 L.F.

TOTAL PAY ITEM NO.45 (Unit Price “times” Quantity)

_____ \$ _____
(Amount in Words) (Dollars)

PAY ITEM NO.46 COAXIAL CABLE

Unit Price per L.F. = \$ _____

Quantity of Item NO.46 = 1,009 L.F.

TOTAL PAY ITEM NO.46 (Unit Price “times” Quantity)

_____ \$ _____
(Amount in Words) (Dollars)

PAY ITEM NO.47 ALUMINUM LIGHTING POLE

Unit Price per UNIT = \$ _____

Quantity of Item NO.47 = 10 UNITS

TOTAL PAY ITEM NO.47 (Unit Price “times” Quantity)

_____ \$ _____
(Amount in Words) (Dollars)

PAY ITEM NO.48 LUMINAIRE

Unit Price per UNIT = \$ _____

Quantity of Item NO.48 = 10 UNITS

TOTAL PAY ITEM NO.48 (Unit Price “times” Quantity)

_____ \$ _____
(Amount in Words) (Dollars)

PAY ITEM NO.49 POLE FOUNDATION

Unit Price per UNIT = \$ _____

Quantity of Item NO.49 = 10 UNITS

TOTAL PAY ITEM NO.49 (Unit Price “times” Quantity)

_____ \$ _____
(Amount in Words) (Dollars)

PAY ITEM NO.50 VSS CAMERA

Unit Price per UNIT = \$ _____

Quantity of Item NO.50 = 3 UNITS

TOTAL PAY ITEM NO.50 (Unit Price “times” Quantity)

_____ \$ _____
(Amount in Words) (Dollars)

PAY ITEM NO.51 TOPSOILING, 6” THICK (EXCLUDING MATERIALS)

Unit Price per S.Y. = \$ _____

Quantity of Item NO.51 = 1,038 S.Y.

TOTAL PAY ITEM NO.51 (Unit Price “times” Quantity)

_____ \$ _____
(Amount in Words) (Dollars)

PAY ITEM NO.52 FERTILIZING

Unit Price per S.Y. = \$ _____

Quantity of Item NO.52 = 1,038 S.Y.

TOTAL PAY ITEM NO.52 (Unit Price “times” Quantity)

_____ \$ _____
(Amount in Words) (Dollars)

PAY ITEM NO.53 GRASS SEEDING

Unit Price per S.Y. = \$ _____

Quantity of Item NO.53 = 486 S.Y.

TOTAL PAY ITEM NO.53 (Unit Price “times” Quantity)

_____ \$ _____
(Amount in Words) (Dollars)

PAY ITEM NO.54 WOOD MULCHING (EXCLUDING MATERIALS)

Unit Price per S.Y. = \$ _____

Quantity of Item NO.54 = 553 S.Y.

TOTAL PAY ITEM NO.54 (Unit Price “times” Quantity)

_____ \$ _____
(Amount in Words) (Dollars)

PAY ITEM NO.55 LARGE DECIDUOUS TREE, BALL

Unit Price per UNIT = \$ _____

Quantity of Item NO.55 = 5 UNITS

TOTAL PAY ITEM NO.55 (Unit Price “times” Quantity)

_____ \$ _____
(Amount in Words) (Dollars)

PAY ITEM NO.56 SMALL DECIDUOUS TREE, BALL

Unit Price per UNIT = \$ _____

Quantity of Item NO.56 = 4 UNITS

TOTAL PAY ITEM NO.56 (Unit Price “times” Quantity)

_____ \$ _____
(Amount in Words) (Dollars)

PAY ITEM NO.57 DECIDUOUS SHRUB, BAREFOOT

Unit Price per UNIT = \$ _____

Quantity of Item NO.57 = 48 UNITS

TOTAL PAY ITEM NO.57 (Unit Price “times” Quantity)

_____ \$ _____
(Amount in Words) (Dollars)

PAY ITEM NO.58 DECIDUOUS SHRUB, #3 CONTAINER

Unit Price per UNIT = \$ _____

Quantity of Item NO.58 = 94 UNITS

TOTAL PAY ITEM NO.58 (Unit Price “times” Quantity)

_____ \$ _____
(Amount in Words) (Dollars)

PAY ITEM NO.59 DECIDUOUS SHRUB, #1 CONTAINER

Unit Price per UNIT = \$ _____

Quantity of Item NO.59 = 194 UNITS

TOTAL PAY ITEM NO.59 (Unit Price “times” Quantity)

_____ \$ _____
(Amount in Words) (Dollars)

PAY ITEM NO.60 EVERGREEN SHRUB, #3 CONTAINER

Unit Price per UNIT = \$ _____

Quantity of Item NO.60 = 124 UNITS

TOTAL PAY ITEM NO.60 (Unit Price “times” Quantity)

_____ \$ _____
(Amount in Words) (Dollars)

PAY ITEM NO.61 GRASS PAVERS

Unit Price per S.F. = \$ _____

Quantity of Item NO.61 = 802 S.F.

TOTAL PAY ITEM NO.61 (Unit Price “times” Quantity)

_____ \$ _____
(Amount in Words) (Dollars)

TOTAL BASE BID PRICE

_____ \$ _____
(Amount in Words) (Dollars)

ALTERNATE BID:

PAY ITEM NO.12 HOT MIX ASPHALT 9.5 M 64 SURFACE COURSE

Unit Price per TON = \$ _____

Quantity of Item NO.12 = 866 TON

TOTAL PAY ITEM NO.12 (Unit Price “times” Quantity)

_____ \$ _____
(Amount in Words) (Dollars)

TOTAL ALTERNATE BID PRICE

_____ \$ _____
(Amount in Words) (Dollars)