

BID PRICES

Contract A

ITEM 1: ASPHALTIC PAVEMENT

VILLAGE ROADS

1. The installation of one and three-fourth-inch (1.75") thick asphaltic surface course pavement over the existing road widths, as per Wisconsin Standard Specifications for Highway and Structure Construction:
Waterside Rd, Approximately six hundred twenty (620) ton of Asphalt MT-4 S, (12.5 MM) 58-28

PRICE PER TON _____ Total_____

2. The installation of one and three-fourth-inch (1.75") thick asphaltic surface course pavement over the existing road widths, as per Wisconsin Standard Specifications for Highway and Structure Construction:
Valleywood Ct, Gamekeeper Ct, Meadowside Ct and Foxfire Ct. Approximately six hundred ninety five (695) ton of Asphalt MT-4 S, (12.5 MM) 58-28

PRICE PER TON _____ Total_____

ITEM 2: ASPHALTIC PAVEMENT WEDGING LAID BY PAVER

VILLAGE ROADS

1. Hot mix wedging laid by paver as directed by the Village DPW Crew Lead. (1.75")
Waterside Rd, Approximately six hundred twenty (620) ton of Asphalt MT-4 S, (12.5 MM) 58-28

PRICE PER TON _____ Total_____

2. Hot mix wedging laid by paver as directed by the Village DPW crew Lead. (1")
Valleywood Ct, Gamekeeper Ct, Meadowside Ct and Foxfire Ct, Approximately four hundred fifteen (415) ton of Asphalt MT-4 S, (12.5 MM) 58-28

PRICE PER TON _____ Total_____

Village Roads

ITEM 3: ASPHALTIC PAVEMENT

1. The installation of One and three-fourth-inch (1.75") thick asphaltic surface course pavement over the existing road surface, as per Wisconsin Standard Specifications for Highway and Structure Construction:
Abitz Rd, Approximately five hundred eighty (580) ton of Asphalt MT-4 S, (12.5 MM) 58-28

PRICE PER TON _____ Total _____

ITEM 4: ASPHALTIC PAVEMENT WEDGING LAID BY PAVER

VILLAGE ROADS

3. Hot mix wedging laid by paver as directed by the Village DPW Crew Lead. (1.75")
Abitz Rd, Approximately five hundred eighty (580) ton of Asphalt MT-4 S, (12.5 MM) 58-28

PRICE PER TON _____ Total _____

Note: All Driveways paved will be milled with a butt-joint

All overlaid and wedge coat areas shall have a TAC oil applied at appropriate WisDOT approved application rates

Contract B

ITEM 1: CRACK FILLING

Hot Pour, applied in place on various Village Roads not to exceed Twenty thousand dollars (\$20,000.00):

PRICE PER POUND _____ Total _____

Contract C

ITEM 1: ASPHALTIC SEAL COATING WITH BLACK BOILER SLAG

As marked by Village Lead Person

(Granite Stone Alternate may be substituted)

1. Griffith Road (as marked)	PRICE PER Rd _____
2. Waterstone Cir.	PRICE PER Rd _____
3.. Brightwater Blvd	PRICE PER Rd _____
4 Ringtail Rd	PRICE PER Rd _____
5. Brightwater Blvd Turn Lane	PRICE PER Rd _____
6. Brightwater Blvd Cross Over	PRICE PER Rd _____
7. Ravinia Park Blvd	PRICE PER Rd _____
8. Ravinia Sub. (East Side)	PRICE PER Rd _____

Grand Total Seal Coating_____

Contract D

ITEM 1:

1. Spot repair. Remove and Haul away Existing Asphalt or Mill entire area. Fine Grade Existing Base course materials. Install Two and one quarter inch (2.25") thick Binder Course. Install One and three fourths (1.75") asphaltic surface course pavement, Asphalt Type MT, 12.5mm 58-28, as marked by DPW Crew Lead, as per Wisconsin Standard Specifications for Highway and Structure Construction:

Spot Repair Dousman Road, 12' X 500'

Lump Sum Total_____