



DISTRICT NIRMITHI KENDRA KANNUR

SUB COLLECTOR'S OFFICE COMPOUND, GUNDERT ROAD , THALASSERY PIN -670101

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SUPPLY OF HARD GRANITE BROKEN STONE PRODUCTS

QUOTATION

NO	SPECIFICATION	Unit	RATE IN `
I	SUPPLY WITHIN 5 KM OF KANNUR TOWN		
A	20 mm Nominal size broken stone	cubic metre	
B	40 mm Nominal size broken stone	cubic metre	
C	6 mm Nominal size broken stone	cubic metre	
D	Quarry Dust	cubic metre	
E	Granular sub base (G S B)	cubic metre	
F	Wet Mix Necadam (W M M)	cubic metre	
G	M Sand	cubic metre	
H	P Sand	cubic metre	
II	SUPPLY WITHIN 5 KM OF THALASSERY TOWN		
A	20 mm Nominal size broken stone	cubic metre	
B	40 mm Nominal size broken stone	cubic metre	
C	6 mm Nominal size broken stone	cubic metre	
D	Quarry Dust	cubic metre	

NO	SPECIFICATION	Unit	RATE IN `
E	Granular sub base (G S B)	cubic metre	
F	Wet Mix Necadam (W M M)	cubic metre	
G	M Sand	cubic metre	
H	P Sand	cubic metre	
III	SUPPLY WITHIN 5 KM OF THALIPARAMBA TOWN		
A	20 mm Nominal size broken stone	cubic metre	
B	40 mm Nominal size broken stone	cubic metre	
C	6 mm Nominal size broken stone	cubic metre	
D	Quarry Dust	cubic metre	
E	Granular sub base (G S B)	cubic metre	
F	Wet Mix Necadam (W M M)	cubic metre	
G	M Sand	cubic metre	
H	P Sand	cubic metre	
IV	SUPPLY WITHIN 5 KM OF IRITTY TOWN		
A	20 mm Nominal size broken stone	cubic metre	
B	40 mm Nominal size broken stone	cubic metre	
C	6 mm Nominal size broken stone	cubic metre	
D	Quarry Dust	cubic metre	
E	Granular sub base (G S B)	cubic metre	
F	Wet Mix Necadam (W M M)	cubic metre	
G	M Sand	cubic metre	
H	P Sand	cubic metre	

NO	SPECIFICATION	Unit	RATE IN `
V	SUPPLY WITHIN 5 KM OF PAYYANNUR TOWN		
A	20 mm Nominal size broken stone	cubic metre	
B	40 mm Nominal size broken stone	cubic metre	
C	6 mm Nominal size broken stone	cubic metre	
D	Quarry Dust	cubic metre	
E	Granular sub base (G S B)	cubic metre	
F	Wet Mix Necadam (W M M)	cubic metre	
G	M Sand	cubic metre	
H	P Sand	cubic metre	
VI	SUPPLY WITHIN 5 KM OF ARALAM FARM		
A	20 mm Nominal size broken stone	cubic metre	
B	40 mm Nominal size broken stone	cubic metre	
C	6 mm Nominal size broken stone	cubic metre	
D	Quarry Dust	cubic metre	
E	Granular sub base (G S B)	cubic metre	
F	Wet Mix Necadam (W M M)	cubic metre	
G	M Sand	cubic metre	
H	P Sand	cubic metre	
VII	SUPPLY WITHIN 5 KM OF SREEKANDAPURAM TOWN		
A	20 mm Nominal size broken stone	cubic metre	
B	40 mm Nominal size broken stone	cubic metre	
C	6 mm Nominal size broken stone	cubic metre	

NO	SPECIFICATION	Unit	RATE IN `
D	Quarry Dust	cubic metre	
E	Granular sub base (G S B)	cubic metre	
F	Wet Mix Necadam (W M M)	cubic metre	
G	M Sand	cubic metre	
H	P Sand	cubic metre	
VIII	SUPPLY WITHIN 5 KM OF MAYYIL TOWN		
A	20 mm Nominal size broken stone	cubic metre	
B	40 mm Nominal size broken stone	cubic metre	
C	6 mm Nominal size broken stone	cubic metre	
D	Quarry Dust	cubic metre	
E	Granular sub base (G S B)	cubic metre	
F	Wet Mix Necadam (W M M)	cubic metre	
G	M Sand	cubic metre	
H	P Sand	cubic metre	
IX	SUPPLY WITHIN 5 KM OF ALAKODE TOWN		
A	20 mm Nominal size broken stone	cubic metre	
B	40 mm Nominal size broken stone	cubic metre	
C	6 mm Nominal size broken stone	cubic metre	
D	Quarry Dust	cubic metre	
E	Granular sub base (G S B)	cubic metre	
F	Wet Mix Necadam (W M M)	cubic metre	
G	M Sand	cubic metre	

NO	SPECIFICATION	Unit	RATE IN `
H	P Sand	cubic metre	
X	SUPPLY WITHIN 5 KM OF VALLITHIDU TOWN		
A	20 mm Nominal size broken stone	cubic metre	
B	40 mm Nominal size broken stone	cubic metre	
C	6 mm Nominal size broken stone	cubic metre	
D	Quarry Dust	cubic metre	
E	Granular sub base (G S B)	cubic metre	
F	Wet Mix Necadam (W M M)	cubic metre	
G	M Sand	cubic metre	
H	P Sand	cubic metre	
XI	SUPPLY WITHIN 5 KM OF PAZHASSI DAM		
A	20 mm Nominal size broken stone	cubic metre	
B	40 mm Nominal size broken stone	cubic metre	
C	6 mm Nominal size broken stone	cubic metre	
D	Quarry Dust	cubic metre	
E	Granular sub base (G S B)	cubic metre	
F	Wet Mix Necadam (W M M)	cubic metre	
G	M Sand	cubic metre	
H	P Sand	cubic metre	
XII	SUPPLY WITHIN 5 KM OF CHATTUKAPPARA TOWN		
A	20 mm Nominal size broken stone	cubic metre	
B	40 mm Nominal size broken stone	cubic metre	

NO	SPECIFICATION	Unit	RATE IN `
C	6 mm Nominal size broken stone	cubic metre	
D	Quarry Dust	cubic metre	
E	Granular sub base (G S B)	cubic metre	
F	Wet Mix Necadam (W M M)	cubic metre	
G	M Sand	cubic metre	
H	P Sand	cubic metre	
XIII	SUPPLY WITHIN 5 KM OF KUTHUPARAMBA TOWN		
A	20 mm Nominal size broken stone	cubic metre	
B	40 mm Nominal size broken stone	cubic metre	
C	6 mm Nominal size broken stone	cubic metre	
D	Quarry Dust	cubic metre	
E	Granular sub base (G S B)	cubic metre	
F	Wet Mix Necadam (W M M)	cubic metre	
G	M Sand	cubic metre	
H	P Sand	cubic metre	
XIV	SUPPLY WITHIN 5 KM OF ANJARAKKANDI TOWN		
A	20 mm Nominal size broken stone	cubic metre	
B	40 mm Nominal size broken stone	cubic metre	
C	6 mm Nominal size broken stone	cubic metre	
D	Quarry Dust	cubic metre	
E	Granular sub base (G S B)	cubic metre	
F	Wet Mix Necadam (W M M)	cubic metre	

NO	SPECIFICATION	Unit	RATE IN `
G	M Sand	cubic metre	
H	P Sand	cubic metre	
XV	SUPPLY WITHIN 5 KM OF CHERUPOZHA TOWN		
A	20 mm Nominal size broken stone	cubic metre	
B	40 mm Nominal size broken stone	cubic metre	
C	6 mm Nominal size broken stone	cubic metre	
D	Quarry Dust	cubic metre	
E	Granular sub base (G S B)	cubic metre	
F	Wet Mix Necadam (W M M)	cubic metre	
G	M Sand	cubic metre	
H	P Sand	cubic metre	
XVI	SUPPLY WITHIN 5 KM OF MUNDERI TOWN		
A	20 mm Nominal size broken stone	cubic metre	
B	40 mm Nominal size broken stone	cubic metre	
C	6 mm Nominal size broken stone	cubic metre	
D	Quarry Dust	cubic metre	
E	Granular sub base (G S B)	cubic metre	
F	Wet Mix Necadam (W M M)	cubic metre	
G	M Sand	cubic metre	
H	P Sand	cubic metre	
XVII	SUPPLY WITHIN 5 KM OF THOTTADA TOWN		
A	20 mm Nominal size broken stone	cubic metre	

NO	SPECIFICATION	Unit	RATE IN `
B	40 mm Nominal size broken stone	cubic metre	
C	6 mm Nominal size broken stone	cubic metre	
D	Quarry Dust	cubic metre	
E	Granular sub base (G S B)	cubic metre	
F	Wet Mix Necadam (W M M)	cubic metre	
G	M Sand	cubic metre	
H	P Sand	cubic metre	
XVIII	SUPPLY WITHIN 5 KM OF PAZHAYANGADI TOWN		
A	20 mm Nominal size broken stone	cubic metre	
B	40 mm Nominal size broken stone	cubic metre	
C	6 mm Nominal size broken stone	cubic metre	
D	Quarry Dust	cubic metre	
E	Granular sub base (G S B)	cubic metre	
F	Wet Mix Necadam (W M M)	cubic metre	
G	M Sand	cubic metre	
H	P Sand	cubic metre	
XIX	SUPPLY WITHIN 5 KM OF NEW MAHE TOWN		
A	20 mm Nominal size broken stone	cubic metre	
B	40 mm Nominal size broken stone	cubic metre	
C	6 mm Nominal size broken stone	cubic metre	
D	Quarry Dust	cubic metre	
E	Granular sub base (G S B)	cubic metre	

NO	SPECIFICATION	Unit	RATE IN `
F	Wet Mix Necadam (W M M)	cubic metre	
G	M Sand	cubic metre	
H	P Sand	cubic metre	
XX	SUPPLY WITHIN 5 KM OFCHERUKUNNU TOWN		
A	20 mm Nominal size broken stone	cubic metre	
B	40 mm Nominal size broken stone	cubic metre	
C	6 mm Nominal size broken stone	cubic metre	
D	Quarry Dust	cubic metre	
E	Granular sub base (G S B)	cubic metre	
F	Wet Mix Necadam (W M M)	cubic metre	
G	M Sand	cubic metre	
H	P Sand	cubic metre	
XXI	SUPPLY WITHIN 5 KM OF EDAKKADTOWN		
A	20 mm Nominal size broken stone	cubic metre	
B	40 mm Nominal size broken stone	cubic metre	
C	6 mm Nominal size broken stone	cubic metre	
D	Quarry Dust	cubic metre	
E	Granular sub base (G S B)	cubic metre	
F	Wet Mix Necadam (W M M)	cubic metre	
G	M Sand	cubic metre	
H	P Sand	cubic metre	

NO	SPECIFICATION	Unit	RATE IN `
XXII	SUPPLY WITHIN 5 KM OF PAPPINISSERI TOWN		
A	20 mm Nominal size broken stone	cubic metre	
B	40 mm Nominal size broken stone	cubic metre	
C	6 mm Nominal size broken stone	cubic metre	
D	Quarry Dust	cubic metre	
E	Granular sub base (G S B)	cubic metre	
F	Wet Mix Necadam (W M M)	cubic metre	
G	M Sand	cubic metre	
H	P Sand	cubic metre	
XXIII	SUPPLY WITHIN 5 KM OF KALLIASSERI TOWN		
A	20 mm Nominal size broken stone	cubic metre	
B	40 mm Nominal size broken stone	cubic metre	
C	6 mm Nominal size broken stone	cubic metre	
D	Quarry Dust	cubic metre	
E	Granular sub base (G S B)	cubic metre	
F	Wet Mix Necadam (W M M)	cubic metre	
G	M Sand	cubic metre	
H	P Sand	cubic metre	
XXIV	SUPPLY WITHIN 5 KM OF VENGAD TOWN		
A	20 mm Nominal size broken stone	cubic metre	
B	40 mm Nominal size broken stone	cubic metre	

NO	SPECIFICATION	Unit	RATE IN `
C	6 mm Nominal size broken stone	cubic metre	
D	Quarry Dust	cubic metre	
E	Granular sub base (G S B)	cubic metre	
F	Wet Mix Necadam (W M M)	cubic metre	
G	M Sand	cubic metre	
H	P Sand	cubic metre	
XXV	SUPPLY WITHIN 5 KM OF ANJARAKKANDY TOWN		
A	20 mm Nominal size broken stone	cubic metre	
B	40 mm Nominal size broken stone	cubic metre	
C	6 mm Nominal size broken stone	cubic metre	
D	Quarry Dust	cubic metre	
E	Granular sub base (G S B)	cubic metre	
F	Wet Mix Necadam (W M M)	cubic metre	
G	M Sand	cubic metre	
H	P Sand	cubic metre	
XVI	SUPPLY WITHIN 5 KM OF KADIRUR TOWN		
A	20 mm Nominal size broken stone	cubic metre	
B	40 mm Nominal size broken stone	cubic metre	
C	6 mm Nominal size broken stone	cubic metre	
D	Quarry Dust	cubic metre	
E	Granular sub base (G S B)	cubic metre	

NO	SPECIFICATION	Unit	RATE IN `
F	Wet Mix Necadam (W M M)	cubic metre	
G	M Sand	cubic metre	
H	P Sand	cubic metre	
XVII	SUPPLY WITHIN 5 KM OF CHUZHALI TOWN		
A	20 mm Nominal size broken stone	cubic metre	
B	40 mm Nominal size broken stone	cubic metre	
C	6 mm Nominal size broken stone	cubic metre	
D	Quarry Dust	cubic metre	
E	Granular sub base (G S B)	cubic metre	
F	Wet Mix Necadam (W M M)	cubic metre	
G	M Sand	cubic metre	
H	P Sand	cubic metre	
XVIII	SUPPLY WITHIN 5 KM OF PATTUVAM TOWN		
A	20 mm Nominal size broken stone	cubic metre	
B	40 mm Nominal size broken stone	cubic metre	
C	6 mm Nominal size broken stone	cubic metre	
D	Quarry Dust	cubic metre	
E	Granular sub base (G S B)	cubic metre	
F	Wet Mix Necadam (W M M)	cubic metre	
G	M Sand	cubic metre	
H	P Sand	cubic metre	

NO	SPECIFICATION	Unit	RATE IN `
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SPECIAL CONDITIONS	
I	Broken stone should be of approved grading
II	District Nirmithi Kendra reserve the right to accept or reject any offer without assigning any reason
III	Payment towards the bill will be released within 30 days after receiving the GST Bill at office of Nirmithi kendra
IV	Validity of quotation will be for a periode of 180 days
V	Materials quantity ranging from 4.5 cubic metre or more should be delivered against order
VI	Materials should be delivered within 48 hours of order from Nirmithi Kendra.
VII	Quated rate should be including cost of material , taxes , and conveyance charges to site.
VIII	Sealed offer should reach at Nirmithi kendra kannur on or before 06.06.2026
IX	Supplier can quote for desired area only.
XI	Supplier shouldsign all pages of quotation form where entered rates.

Name address and Phone Number of firm