



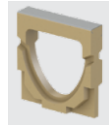

		Mr. Sudhakar Patil M/s. Shandar Interior Pvt. Ltd. Mumbai.			Date - 16th April 2021.	
Sr No	Art No	Description	Type	Qty	Unit Rate in INR	Total Rate in INR
PROJECT : Terrace Drain for JNPT Building.						
1	12330	Supply of Prefab Polymer Concrete ACO Drain V 100 Multiline Channels as per EN 1433 having following properties a) Compressive strength -96 N/mm2 b) Flexural strength -27N/mm2 c) Water absorption - 0.07% d) Manning's roughness- 0.011. The Channels must be 'V'-profile in shape with integrated edge protection made up of Galvanised Steel with boltless drainlock@grating with anti-shunt 4 no. provision per length. The Channels must also be pre-sloped 1:200 or same invert / variable depth with 1000 mm length and with tongue and groove joints for interlocking, integrated lip labyrinth sealing for liquid-tight connection to ground line with needed accessories like end cap, end cap with outlet etc. Channels to have anchoring features on the outside wall to ensure mechanical bond to the surrounding bedding material and pavement surface.The Channel gratings are made up of PP in 500 mm length, suitable for polymer concrete drain channels as per load class A 15 confirming to EN 1433. The Channels will have the nominal width of 100 mm and invert depth is 150 mm as per design. Art No: 12330		112	5784.10	647818.94
2	12332	Supply of Prefab Polymer Concrete ACO Drain V 100 Multiline Channels as per EN 1433 having following properties a) Compressive strength -96 N/mm2 b) Flexural strength -27N/mm2 c) Water absorption - 0.07% d) Manning's roughness- 0.011. The Channels must be 'V'-profile in shape with integrated edge protection made up of Galvanised Steel with boltless drainlock@grating with anti-shunt 4 no. provision per length. The Channels must also be pre-sloped 1:200 or same invert / variable depth with 500 mm length and with tongue and groove joints for interlocking, integrated lip labyrinth sealing for liquid-tight connection to ground line with needed accessories like end cap, end cap with outlet etc. Channels to have anchoring features on the outside wall to ensure mechanical bond to the surrounding bedding material and pavement surface.The Channel gratings are made up of PP in 500 mm length, suitable for polymer concrete drain channels as per load class A 15 confirming to EN 1433. The Channels will have the nominal width of 100 mm and invert depth is 150 mm as per design. Art No: 12332		26	3594.93	93468.29
3	12385	universal End plate		16	1291.20	20659.26
4	12386	End plate with outlet suitable for DN 100 with LLS		24	3049.97	73199.18
5	12393	Flow diverter plate		14	2656.72	37194.10
6	132710	Composite plastic PP bar grate Microgrip, anthracite black with patented anti-slip surface structure, slip resistance class R13 according to DIN 51130 type Heelguard with slot width 8mm, inlet cross section 284 cm ² / m with TPU snap fit locking and certified for load class A 15/B125 as per EN 1433.		250	1328.36	332090.19
Total						1204429.97

Terms & Conditions
1. Prices quoted are FOR site. Unloading is in clients scope.
2. GST @ 18% will be charged extra at actual.
3. Delivery : Material will be Delivered & installed in 10-12 days from the date of receipt of PO & Payment.
4. Payment : 100 % advance against PO
5. Prices quoted are for supply of materials.
6. Validity : Prices are valid up to 30 days from the date of offer and there after subject to reconfirmation by us
7. The supply order will beplaced on our distributor M/s. Aquamech Eng.. Navi Mumbai.
Regards for ACO SYSTEMS and SOLUTIONS PVT LTD. Shekhar Madhavi Mob: 9833537636 / 9916625225