

## जाहिर सुचना

उप आयुक्त (घनकचरा व्यवस्थापन विभाग), पनवेल महानगरपालिका हद्दीत बसविण्यात आलेले कंटेनर टॉयलेटची ०३ वर्षाकरिता देखभाल व दुरुस्ती करणे या कामाचे अंदाजपत्रक बनविण्याकरीता खाली नमूद केलेल्या बाबीकरीता बाजारभाव दरपत्रके मागविण्यात येत आहे.

### **Specification of Aluminium Composite Pannel Sheet**

Sr. No	DESCRIPTION	Quantity	Unit	Rate
1	Supply, fixing and installation of 3mm thick Aluminium Composite Panel (ACP) of approved colour for external cladding in combination of solid and metallic colours, including all necessary Frame work, support and complete weather sealing as per architectural drawing. The Aluminium Composite Panel (ACP) should be made out of thermos plastic core of low-density polyethylene LDPE (100% virgin mix), sandwiched between two aluminium sheets of ALLOYGRADE-5000 series, each not less than 0.25 mm thick, total thickness of aluminium composite panels not to be less than 3mm, the exposed surface the re of shall have Stovel acquered finishing coat not less than (26+-2) micron (containing minimum 70%kynar 500 based PVDF) of colour and shade as per architectural design. The inside surface (facing the building exterior surface) shall have polyster based powder coating not less than 25 Micron with protective peel-of ffoil on the exterior face (peel off film will in no case leave any adhesive mark over the composite panel surface after it is peeled off). The supporting frame work shall be made out of 50mm X 25mm X 3mm thick Aluminium section to be spaced horizontally and vertically for fixing of panel of size 900 mm X 1200 mm and fixed to the building structure as per design through 50 mm X 50 mm X 5 mm MS angle clamp spre fixed to masonry or slab, columns with Hilti make anchor fastener screws. The fixing of panel to bed one with the help of VHB tape sand screw sand all the sealing of joints to be done with weather sealent Silicon as directed by Engineer-in-charge. (Prior permission of S.E. is necessary before inclusion of this item in estimate)	1	SqM	Rs. .... per SqM
2	Supply and installation of cubicles of width and depth as per AthenaLite-SS Series Cubicles -Std Sizes (WxDxH): 865mm x 1220mm x 2105mm, (Height is including 100mm gap from bottom, Door Width-610mm specifications / site drawings). Cubicle height to be 2105mm. Made from solid grade compact high-pressure laminate as per IS:2046 and EN-438 manufactured under high specific pressure > 5MP aand temperature >120 C, all doors will be of single colour and made of 12mm thick Merino HPL compact panel. The doors will have chamfered edges. Each door will be supported by 3 stainless steels made hinge	1	SqM	Rs. .... per SqM

<p>saffixed to the pilasters. Size of panel stobe as per drawing. HARDWARE &amp; ACCESSORIES are Hshaped (Top) head frame structure made of extruded Aluminium grade 6063T5-50 micron epoxy powder coated for surface protection, Size to be 125 x 70 x 5T. Corner joinery section, Size to be 40 x 16.5 x 1.8 T.U-Channel Wall joinery section, Sisetobe 22x16x1.6T. Door stop per section, Size to be 21x12.5x1.6T. Spring loaded Butt Hinges made from Stainless steel grade 304. Surface finish to be matt type. Covers to be lacor coated.etc complete.</p>			
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- १) सदर कामाचा सूचना पनवेल महानगरपालिकेच्या माहिती फलकावर दि. २२/०६/२०२६ ते दि. २९/०६/२०२६ पर्यंत दुपारी ०५.०० पर्यंत उपलब्ध राहणार आहेत.
- २) सीलबंद निविदा दि. २९/०६/२०२६ रोजी दुपारी ५.०० वाजेपर्यंत पनवेल महानगरपालिकेच्या घनकचरा व्यवस्थापन विभागात स्विकारण्यात येतील.
- ३) प्राप्त झालेली दरपत्रके शक्यतो दि. २९/०६/२०२६ रोजी दुपारी ५.३० (शक्यतो) वाजता उपस्थित ठेकेदार यांच्या समक्ष उघडण्यात येतील.
- ४) अटी व शर्ती युक्त निविदांचा विचार केला जाणार नाही.

*वेणुविद्या*  
उप आयुक्त

घनकचरा व्यवस्थापन विभाग  
पनवेल महानगरपालिका

जा.क्र पमपा/घकवि/२५२६/प्र.क्र.१९१/९९८/२०२६,

दि. २२/०६/२०२६

प्रत माहितीस्तव —

१. प्रसिध्दीकरीता
२. माहिती फलक करीता