Name of Work Acoustic Provision for L-20 at PEC, Sector-12, Chandigarh

Providing and supplying Armstrong' Optra Acoustical Wall Paneling' with square edges made of fibre glass substrate 25 mm thick and wrapped on the front side with an acoustically transparent and fire-resistant fabric with an option of colours as per the choice of the Architect/ Person in-charge of size 600x600 mm providing a minimum sound absorption level of 0.90 NRC to be affixed to wall using wall panel impalers supplied by M/s Armstrong Industries India Pvt. Ltd and construction adhesives as per the instructions laid down by the manufecturer. Providing and Fixing Armstrong Channelled Woodworks perforated panles of width 128 mm, thickness of 15 mm and length 2440 mm or as required by the Architect/ approving engineer, made of a high density particle board substrate with a laminated/ veneered facing as per the approved shade / species & finsing and a memamine balancing layer on the revers side. The boards shall have a special perforation pattern where the visible surface has a ("Helmholtz fluted perforation of 2 mm width and 14 mm of visible panel/ 4 mm width and 28 mm visible panel) each. The panels shall provide a minimum sag resistance of RH 90 and a fire rating class of 1 as per Part 7 of BS 476. The edges of the panels shall be "tongue-and-grooved" to receive special clips for installation. The back of the perforated panel shall	Qty	Unit	Rate	Amount
Providing and Fixing Armstrong Channelled Woodworks perforated panles of width 128 mm, thickness of 15 mm and length 2440 mm or as required by the Architect/ approving engineer, made of a high density particle board substrate with a laminated/ veneered facing as per the approved shade / species & finsing and a memamine balancing layer on the revers side. The boards shall have a special perforation pattern where the visible surface has a ("Helmholtz fluted perforation of 2 mm width and 14 mm of visible panel/ 4 mm width and 28 mm visible panel) each. The panels shall provide a minimum sag resistance of RH 90 and a fire rating class of 1 as per Part 7 of BS 476. The edges of the panels shall be "tongue-and-grooved" to receive special clips for				
Woodworks perforated panles of width 128 mm, thickness of 15 mm and length 2440 mm or as required by the Architect/ approving engineer, made of a high density particle board substrate with a laminated/ veneered facing as per the approved shade / species & finsing and a memamine balancing layer on the revers side. The boards shall have a special perforation pattern where the visible surface has a ("Helmholtz fluted perforation of 2 mm width and 14 mm of visible panel/ 4 mm width and 28 mm visible panel) each. The panels shall provide a minimum sag resistance of RH 90 and a fire rating class of 1 as per Part 7 of BS 476. The edges of the panels shall be "tongue-and-grooved" to receive special clips for	23.42	sqm	3.42	
have sound absorbing non-woven acoustical fleece. The panels shall be mounted on special aluminium splines using clips provided by Armstrong and approved by the Architect/ Engineer-in CHarge. sqm	15.61	sqm	5.61	