**Item No. Description Quantity Unit Total**

**2 WOOD-ALUMINIUM CONSTRUCTIONS**

**2.2 Transom-Mullion Curtain Wall**

2.2.1 Wood-Aluminium Curtain Wall Element Type 10.1

Wood-aluminium-glass-insulated curtain wall with inserted window elements to be supplied and installed in conformity with system description and prior notices:

Dimensions: ca. 33.500 mm x 2.650 mm

Place of installation: Façade east, ground floor axis I-D

Distribution: As per elevation east

9 x Turn/tilt Windows GT1

17 x Fixed Glazing GT1

12 x Panels PF2

6 x Panels PF1

1 x Turn Door GT3 (with emergency exit safeguard system)

Assemblies: According to the floor plans and façade section, lead details and description and prior notices.

Assembly Side: to the wood transom-mullion curtain wall 10.2

Assembly Top: FA4

Assembly Bottom: FA3

Window Hardware: BF 01

Colour:

Internal, natural colourless / natural colour varnish / cover colour according to sample

External frame profile: DB 703 / RAL 9007, sash profile: DB 703 / RAL 9007

Profile Measurements:

Mullion: 50 x 200 mm and according to static requirements as set forth in the ATCC

Transom: 50 x 160 mm and according to static requirements as set forth in the ATCC

Aluminium Cover Caps:

Mullion: height 27 mm as flat profile
Transom: 12 mm as flat profile

Assembly bolts for the attached sun protection to be included in the calculation.

1 item ........................... ..............................

**2.2 TRANSOM-MULLION CURTAIN WALL: ..............................**

**R: ..............................**