

APPROVED subject to conditions mentioned this office No. CHE/ES/2027/1/337(New) Dated

SUHAS VASANT NEMANE

EEBP(E.S.)-II

Hemant Shriram Madhavi

Nitin Vasant ao Patil

S.E.(BP)/S/E, T/E AE(B.P.) S&T

DESCRIPTION OF PROPOSAL & PROPERTY PROPOSED COMMERCIAL CUM RESIDENTIAL BUILDING NO.1 & IH BUILDING NO.2 (UNDER AR POLICY) ON THE SUB PLOT M + SUB PLOT B1 + SUB PLOT B2 ON THE SUB PLOT A ON PLOT BEARING C.T.S. NOS.1289(pt), 1290(pt), 1292(pt), 1294(pt), 1295(pt), 1296(pt) & 1297(pt) OF VILL. MULUND(C), TAL. KURLA, SITUATED AT 90°0' (27.45M.) WIDE D.P. ROAD, NEAR EASTERN EXPRESS HIGHWAY, MULUND (EAST), MUMBAI.

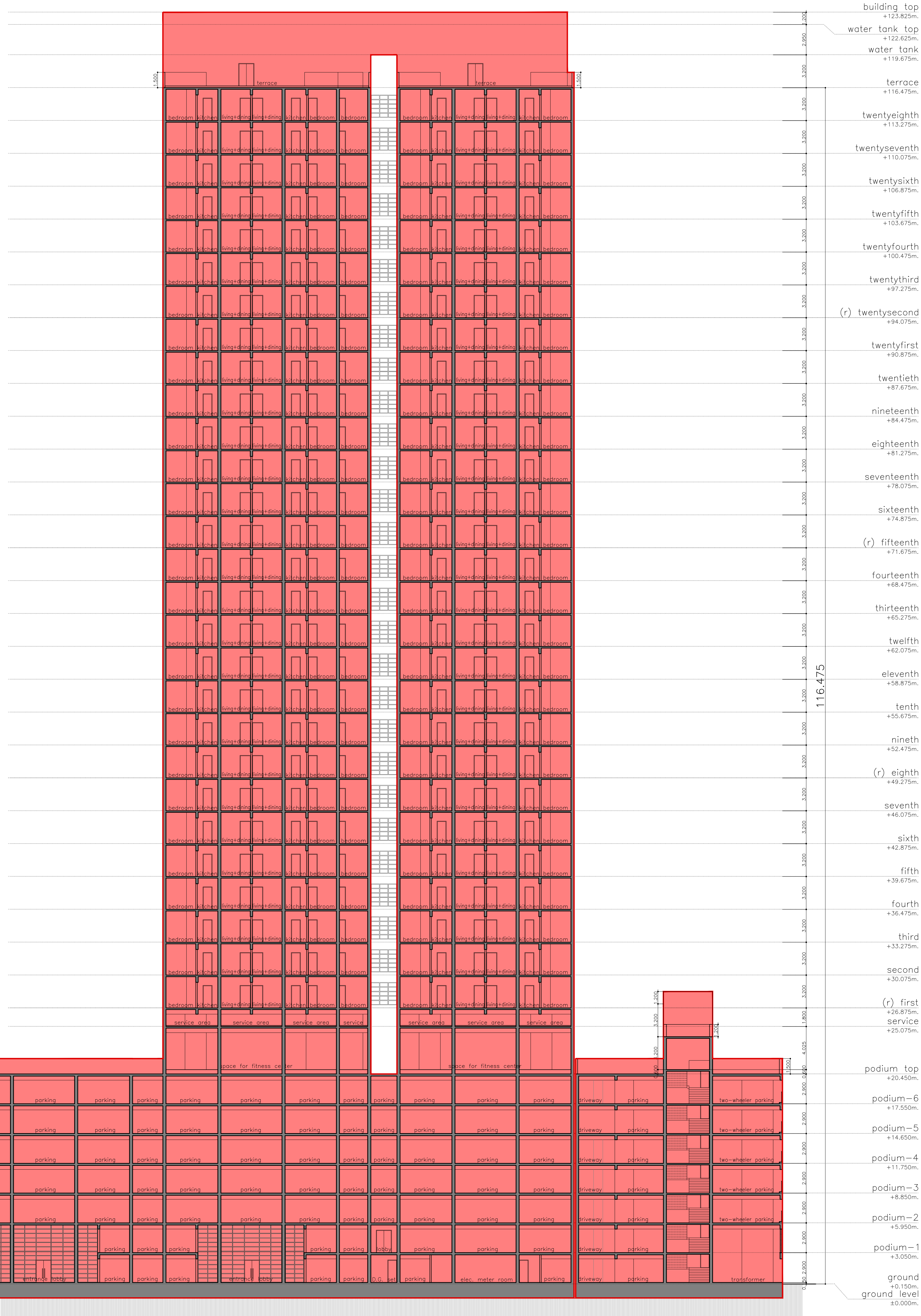
NAME OF OWNER

KARAN CHAMPAL VARDHAN MR KARAN C VARDHAN, PARTNER OF M/S. K. V. BUILDHOME LLP. C. A. TO OWNER

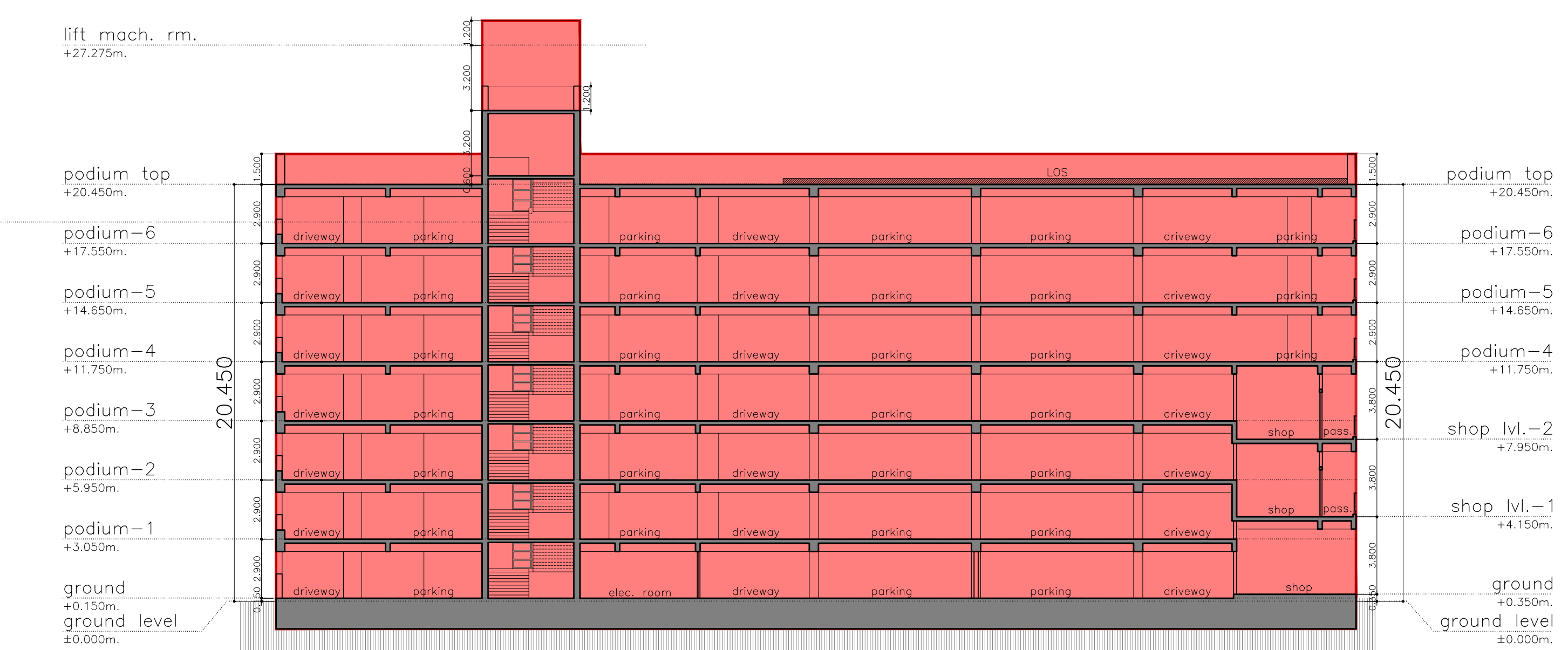
JOB NO. DATE DWG NO. SCALE DRN BY CHKD BY

M-09 1:200

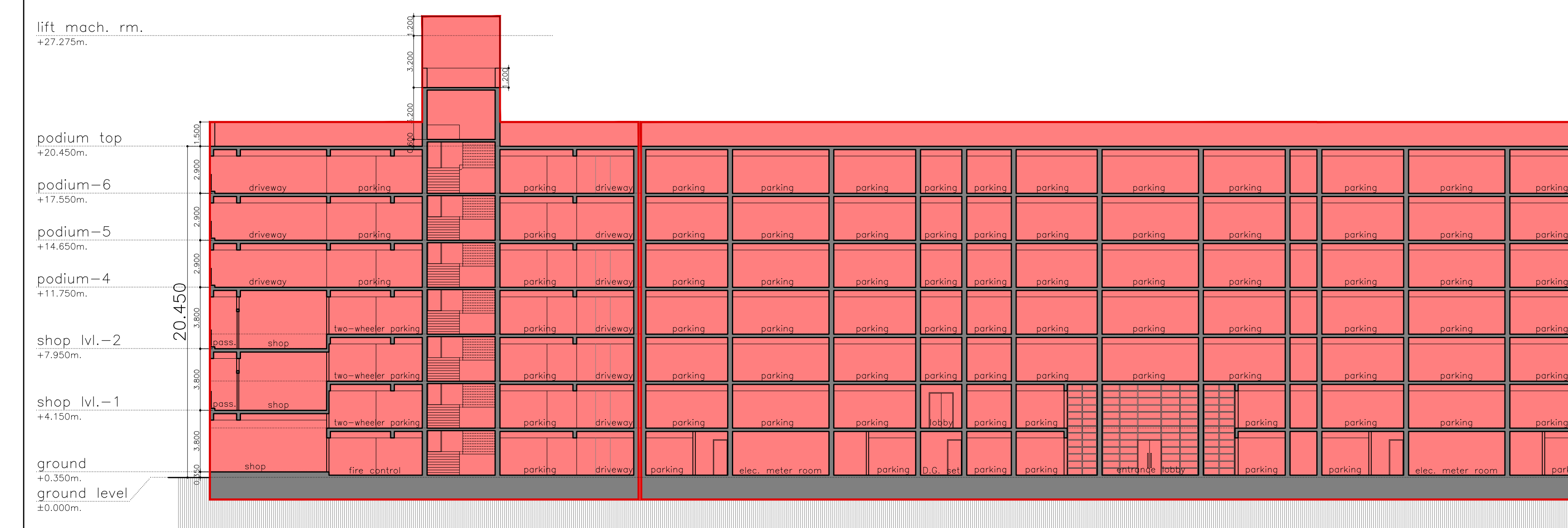
SUNIL GAJAMAN AMBRE SUNIL AMBRE & ASSOCIATES ARCHITECTS 303, MITTAL AVENUE, NAGINDAS MASTER ROAD, FORT, MUMBAI-400 023. EMAIL:bakarch@gmail.com



Vertical elevation scale on the right side of the floor plan, listing floor levels and their corresponding heights in meters: building top (+123.825m), water tank top (+122.625m), terrace (+116.475m), twentyeighth (+113.275m), twentyseventh (+110.075m), twentysixth (+106.875m), twentyfifth (+103.675m), twentyfourth (+100.475m), twentythird (+97.275m), (r) twentysecond (+94.075m), twentyfirst (+90.875m), twentieth (+87.675m), nineteenth (+84.475m), eighteenth (+81.275m), seventeenth (+78.075m), sixteenth (+74.875m), (r) fifteenth (+71.675m), fourteenth (+68.475m), thirteenth (+65.275m), twelfth (+62.075m), eleventh (+58.875m), tenth (+55.675m), ninth (+52.475m), (r) eighth (+49.275m), seventh (+46.075m), sixth (+42.875m), fifth (+39.675m), fourth (+36.475m), third (+33.275m), second (+30.075m), (r) first (+26.875m), service (+25.075m), podium top (+20.450m), podium-6 (+17.550m), podium-5 (+14.650m), podium-4 (+11.750m), podium-3 (+8.850m), podium-2 (+5.950m), podium-1 (+3.050m), ground (+0.150m), ground level (+0.000m).



section bb scale=1:200



section aa scale=1:200 (wing-d)