

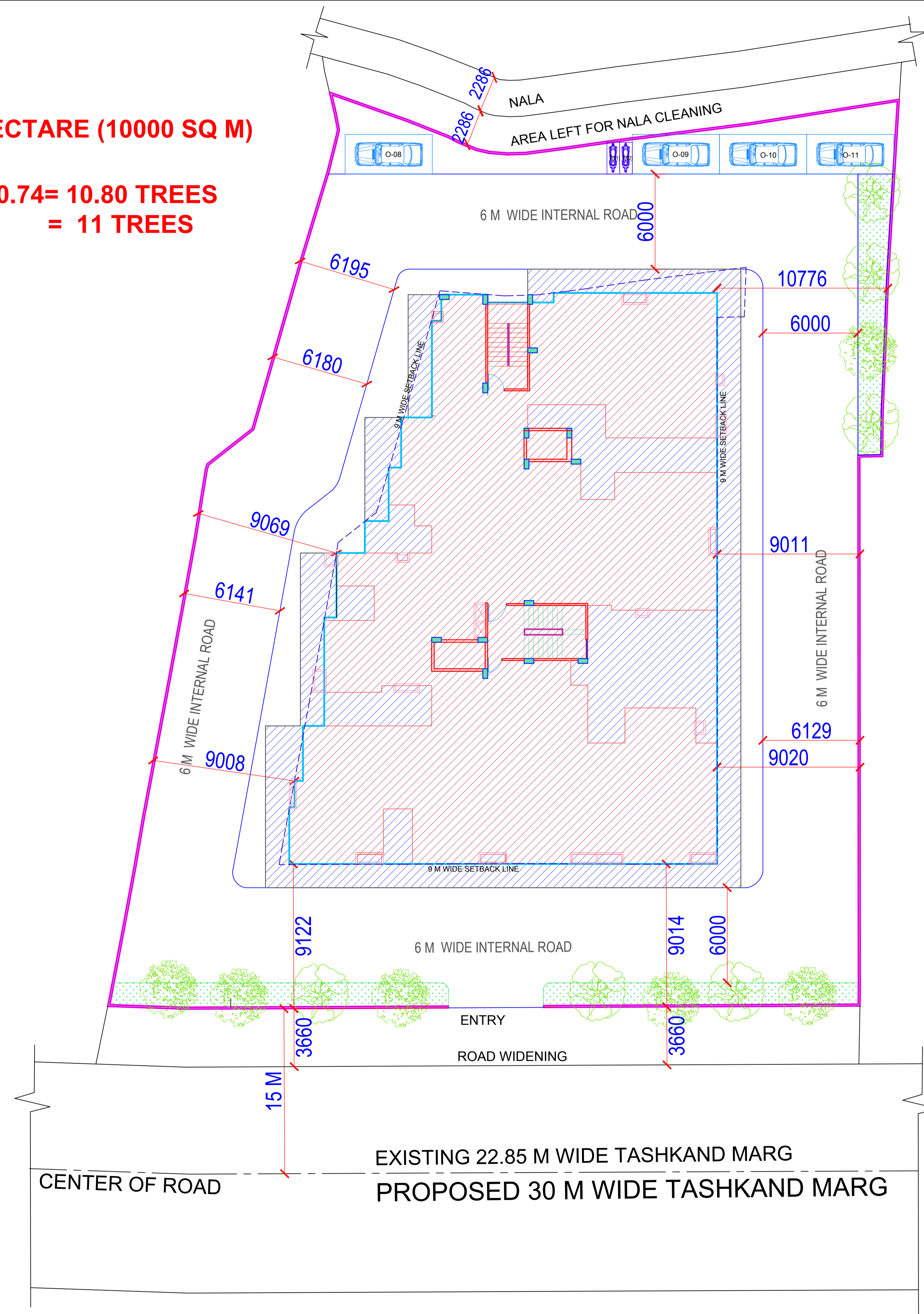
LANDSCAPE

TREE CALCULATION

NORMS-50 TREES PER HECTARE (10000 SQ M)

$$2160.74 \text{ SQ M} = \frac{50}{10000} \times 2160.74 = 10.80 \text{ TREES} \\ = 11 \text{ TREES}$$

TREES PROVIDED = 12



PROPOSED PLAN FOR **SHREE NIKETAN** APARTMENT AT TASHKAND MARG, PRAYAGRAJ

**NOTE- THE PROPOSAL CONFIRMS
WITH THE STANDARDS OF
"UPVIDHI 2008" AND
"MAHAYOJNA 2021"**

Drawing Title

LANDSCAPE

OWNER: M/S D. KUMAR & CO.

Date

Scale 1 : 200

Dra. Na

ARCHITECT SIGN.

Architect

MANISH GUJRAL
(B. Arch, F.I.V.)
TARANA NASEER
(B.Arch, M.Plan)
Architects and Interior
Designers