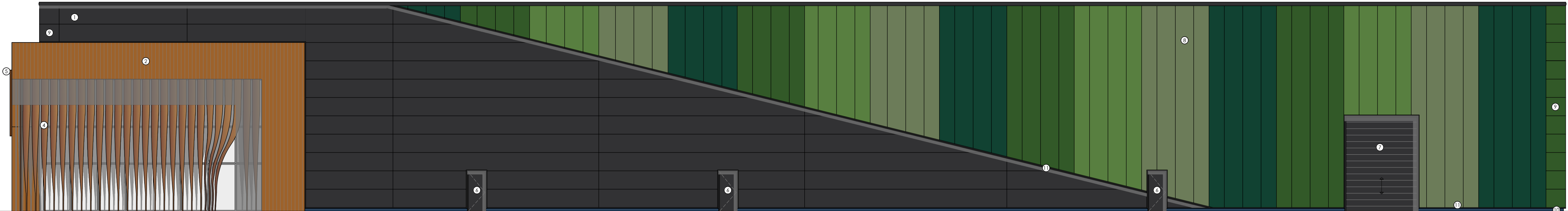


Notes
This drawing is to be read in conjunction with all relevant drawings and specifications.
Do not scale from this drawing. Use figured dimensions only. All levels and dimensions to be checked on site. All level and dimensional discrepancies are to be brought to the immediate attention of HSSP Architects Ltd.
Responsibility cannot be accepted for alterations and/or deviation from this design without prior acknowledgement of HSSP Architects Ltd.
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Prior to any works commencing on site, the engineer is to be contacted regarding the current status, revision or regulatory approval of the drawing.
All work is to be the entire responsibility of the client or Local Authority in understanding, planning, design or reduction of these drawings. All responsibility and materials to be the best of their respective kind and at least equivalent of the appropriate British Standard Code of Practice. All relevant dimensions and levels to be undertaken or checked and verified on site before specific areas of work are commenced.
This drawing is to be read in conjunction with clients specifications/employees requirements and structural engineers design.



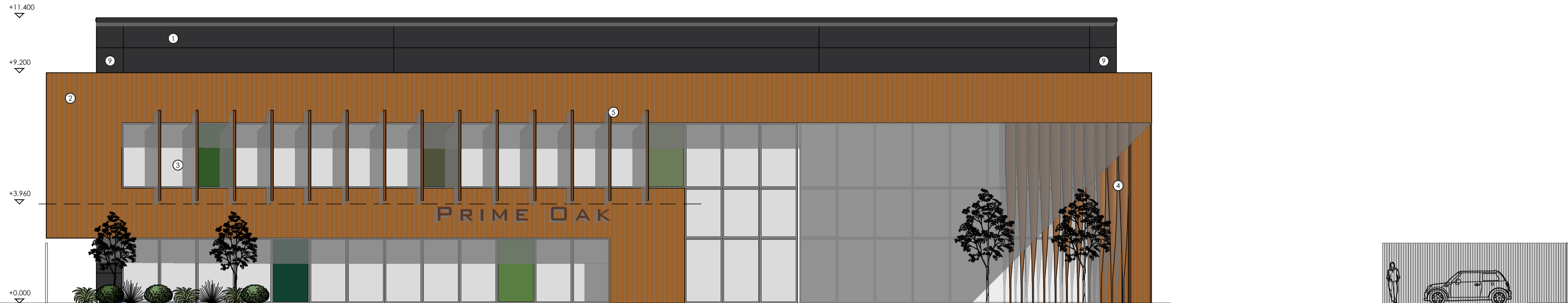
NOTE: ALL DRAWINGS TO BE READ IN CONJUNCTION
WITH ALL CONSULTANTS DRAWINGS AND REPORTS



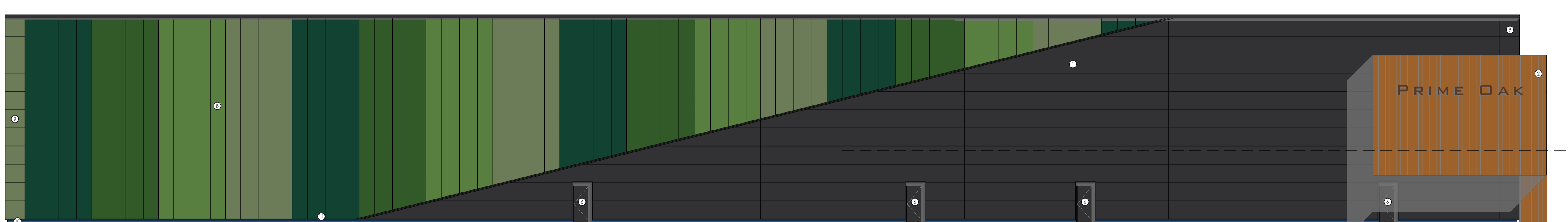
Side elevation

Materials:

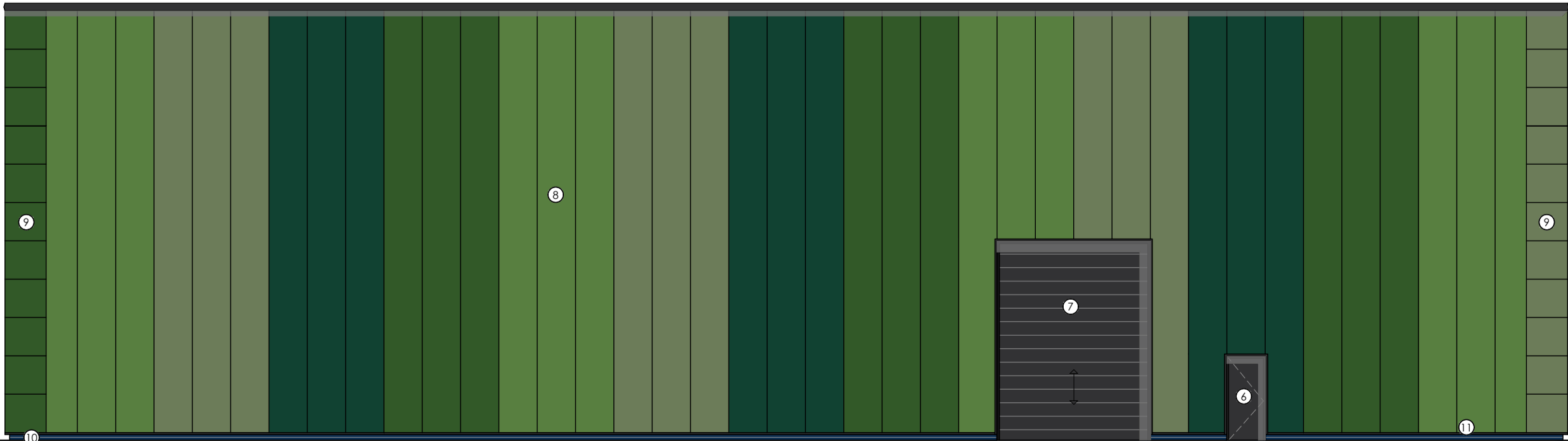
1. Horizontal wall cladding to be Tata Formawall / Trisomet, colour/coat Prima, colour: black
2. Timber Cladding
3. Aluminium double glazed units, frame colour: black
4. Feature fins
5. Feature timber brise soleil
6. Galvanised steel security door sets and frames, colour: black
7. Electrically operated roller shutter doors, colour: black
8. Vertical wall cladding to be Tata Formawall / Trisomet, colour/coat Prima, colours to be green variations
9. Preformed Tata Formawall / Trisomet corners
10. Facing brickwork, colour to be blue engineering
11. Cladding fins and flashing, colour: black



Front elevation



Side elevation



Rear elevation

P1 191120 SG issued for review and comment

ISSUED FOR PLANNING

Rev.	Date	Drawn



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Melton Mowbray, LE13 0PB

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Project:
Proposed New Commercial Factory with
Offices, Heath Mill Road
Wombourne, Wolverhampton
For Prime Oak Ltd

Title:
PROPOSED ELEVATIONS

Scale	Drawn	Checked	Date
1:125	SG	JCB	November '19
Drawing No: 7983-03-006		Revision: P1	