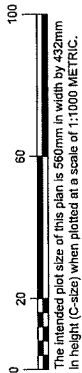


SHEET 1 OF 7 SHEETS
STRATA PLAN EPS5143
PHASE 8

STRATA PLAN OF PART OF LOT E, SECTIONS 29 AND 32, TOWNSHIP 26,
ODYD, PLAN EPP75038 EXCEPT STRATA PLAN EPS5143 (PHASES 1-7).

CITY OF KELOWNA
BCGS 82E.093
SCALE 1:1000 METRIC



LEGEND

- Denotes Control Monument Found
- Denotes Standard Iron Post Found
- Denotes Standard Lead Plug Found
- EASE Denotes Easement
- CP Denotes Common Property
- WI Denotes Witness
- NF Denotes Iron Post searched and Not Found
- PT Denotes Part

This plan shows one or more witness posts which are not set on the true corner(s).

Distances shown are horizontal, ground-level distances, in metres and decimals thereof.

Integrated Survey Area No. 4, City of Kelowna, NAD83(CSRS) 4.0.0.BC.1.

Grid bearings are derived from GNSS ties to geodetic control monuments 73H1781 and 76H2873 and are referred to the central meridian of UTM Zone 11.

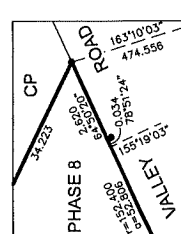
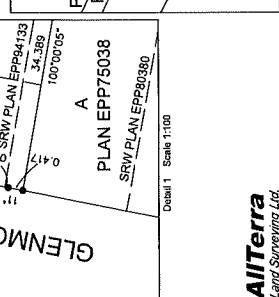
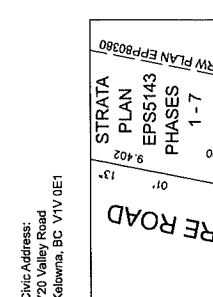
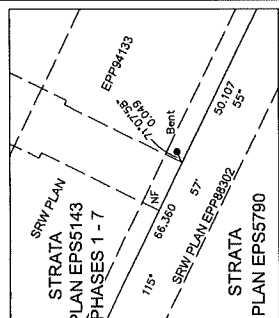
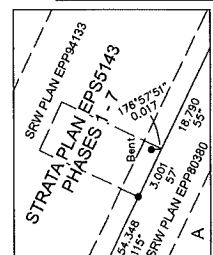
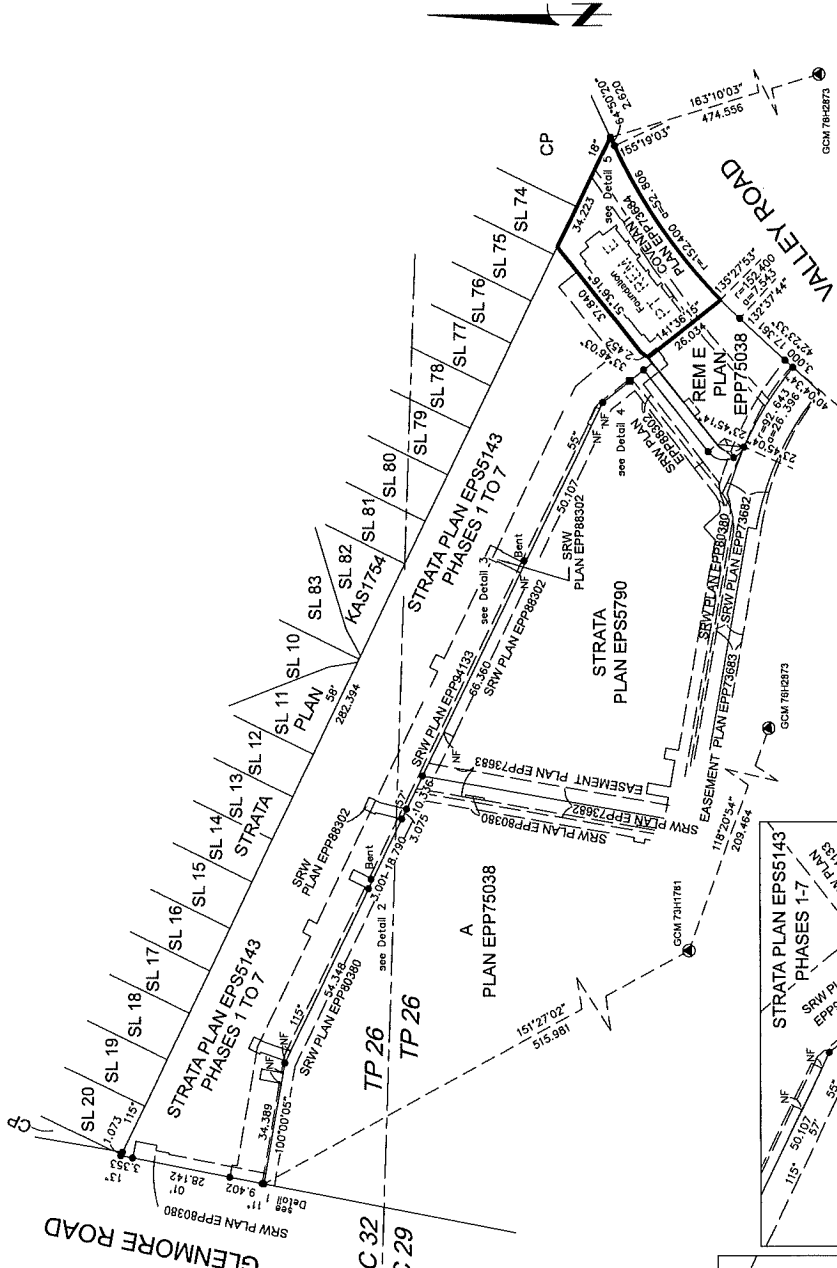
The UTM coordinates and estimated absolute accuracy achieved are derived from the MASCOT published coordinates and standard deviations for geodetic control monuments 73H1781 and 76H2873.

This plan shows horizontal ground-level distances unless otherwise specified. To compute grid distances, multiply ground-level distances by the average combined factor of 0.9999228 which has been derived from geodetic control monument 73H1781.

All LCP areas are defined as to height by the centre of the floor above or its extensions, or where there is no floor above, by the average height of the strata lot within the same building, unless otherwise indicated.

Vertical boundaries of strata lots are defined by centre of floor and ceiling. Dimensions of the strata lots are measured to the centre of all walls.

Civic Address:
720 Valley Road
Kelowna, BC V1V 0E1



NAD83(CSRS) 4.0.0.BC.1 UTM ZONE 11 COORDINATES	
Point	Absolute Accuracy
GCM 73H1781	324107.716 0.02
GCM 76H2873	5530272.087 0.02

This plan lies within the Regional District of Central Okanagan.
This Plan is Phase 8 of a 9 phase strata plan under section 224 of the Strata Property Act lying within the jurisdiction of the Approving Officer for the City of Kelowna.
The buildings shown hereon are within the external boundaries of the land that is the subject of the strata plan.
The buildings included in this strata plan have not been previously occupied.
The field survey represented by this plan was completed on the 18th day of November, 2022.
Rory C. O'Connell, B.C.L.S #676

**SHEET 2 OF 7 SHEETS
STRATA PLAN EPS5143
PHASE 8**

FOUNDATION

SCALE 1:100 METRIC

The intended plot size of this plan is 560mm in width by 432mm in height (C-size) when plotted at a scale of 1:100 METRIC.

LEGEND

- SL Denotes Strata Lot
- CP Denotes Common Property
- LCP Denotes Limited Common Property
- Pt Denotes Part

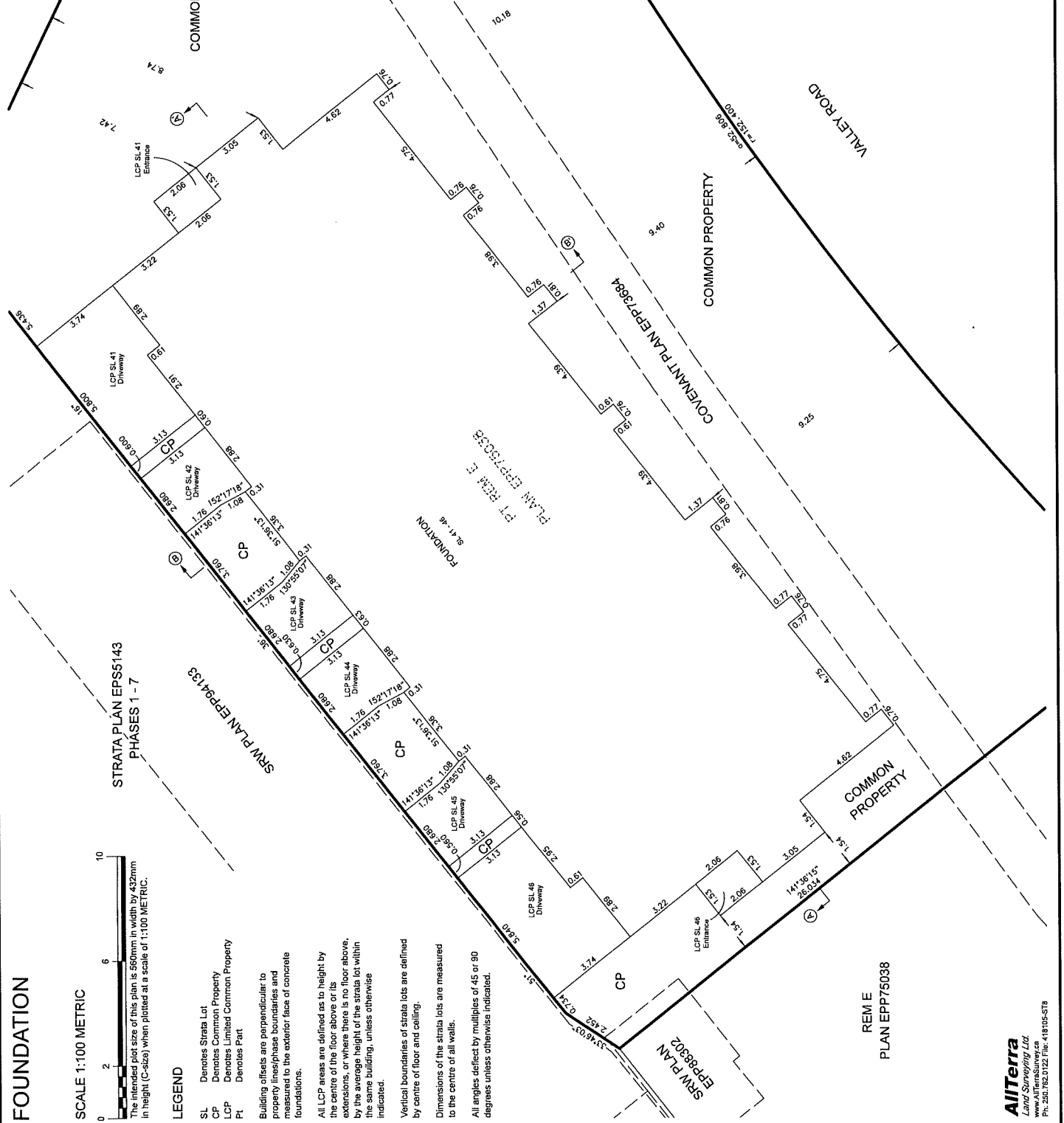
Building offsets are perpendicular to property lines/phase boundaries and measured to the exterior face of concrete foundations.

All LCP areas are defined as to height by the centre of the floor above or its extensions, or where there is no floor above, by the average height of the strata lot within the same building, unless otherwise indicated.

Vertical boundaries of strata lots are defined by centre of floor and ceiling.

Dimensions of the strata lots are measured to the centre of all walls.

All angles deficient by multiples of 45 or 90 degrees unless otherwise indicated.

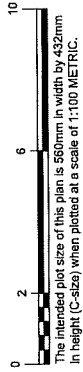


**SHEET 3 OF 7 SHEETS
STRATA PLAN EPS5143
PHASE 8**



MAIN FLOOR

SCALE 1:100 METRIC

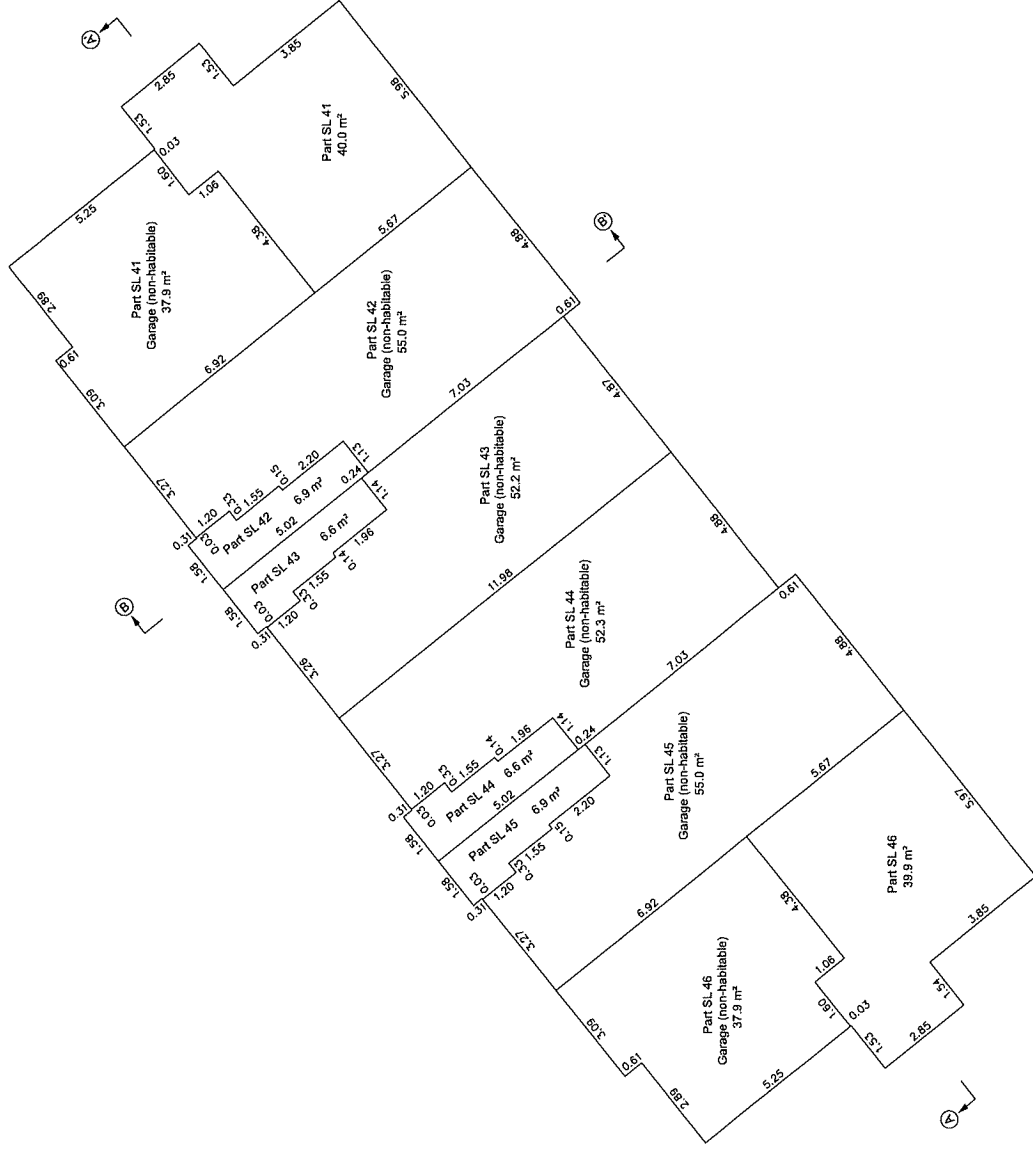


LEGEND

SL Denotes Strata Lot

Vertical boundaries of strata lots are defined by centre of floor and ceiling.

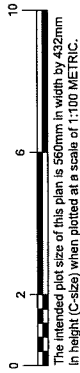
Dimensions of the strata lots are measured to the centre of all walls.



SHEET 4 OF 7 SHEETS STRATA PLAN EPS5143 PHASE 8

SECOND FLOOR

SCALE 1:100 METRIC



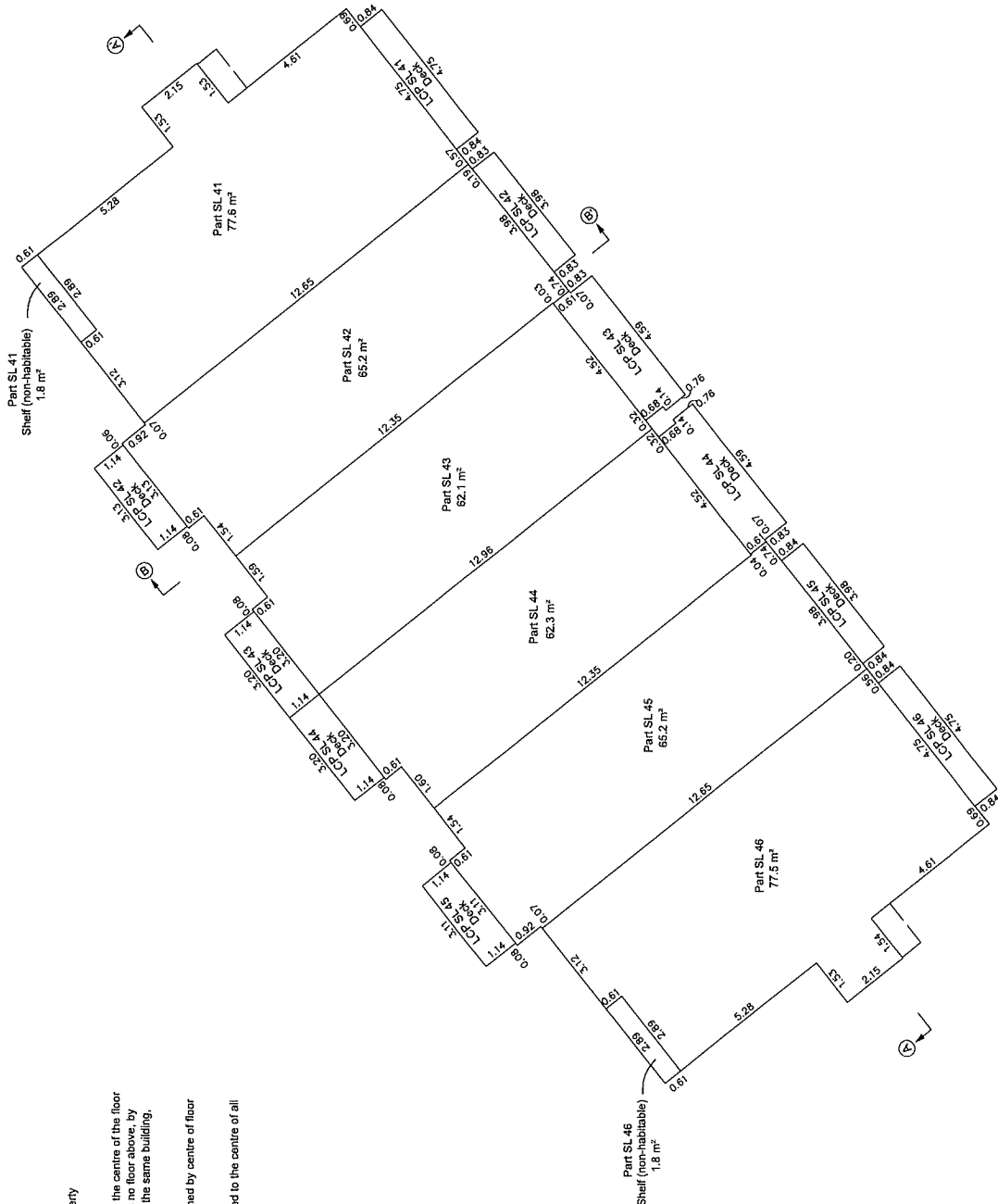
LEGEND

- SL Denotes Strata Lot
- LCP Denotes Limited Common Property
- Denotes extent of floor below

All LCP areas are defined as to height by the centre of the floor above or its extensions, or where there is no floor above, by the average height of the strata lot within the same building, unless otherwise indicated.

Vertical boundaries of strata lots are defined by centre of floor and ceiling.

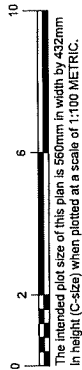
Dimensions of the strata lots are measured to the centre of all walls.



SHEET 5 OF 7 SHEETS STRATA PLAN EPS5143 PHASE 8

THIRD FLOOR

SCALE 1:100 METRIC



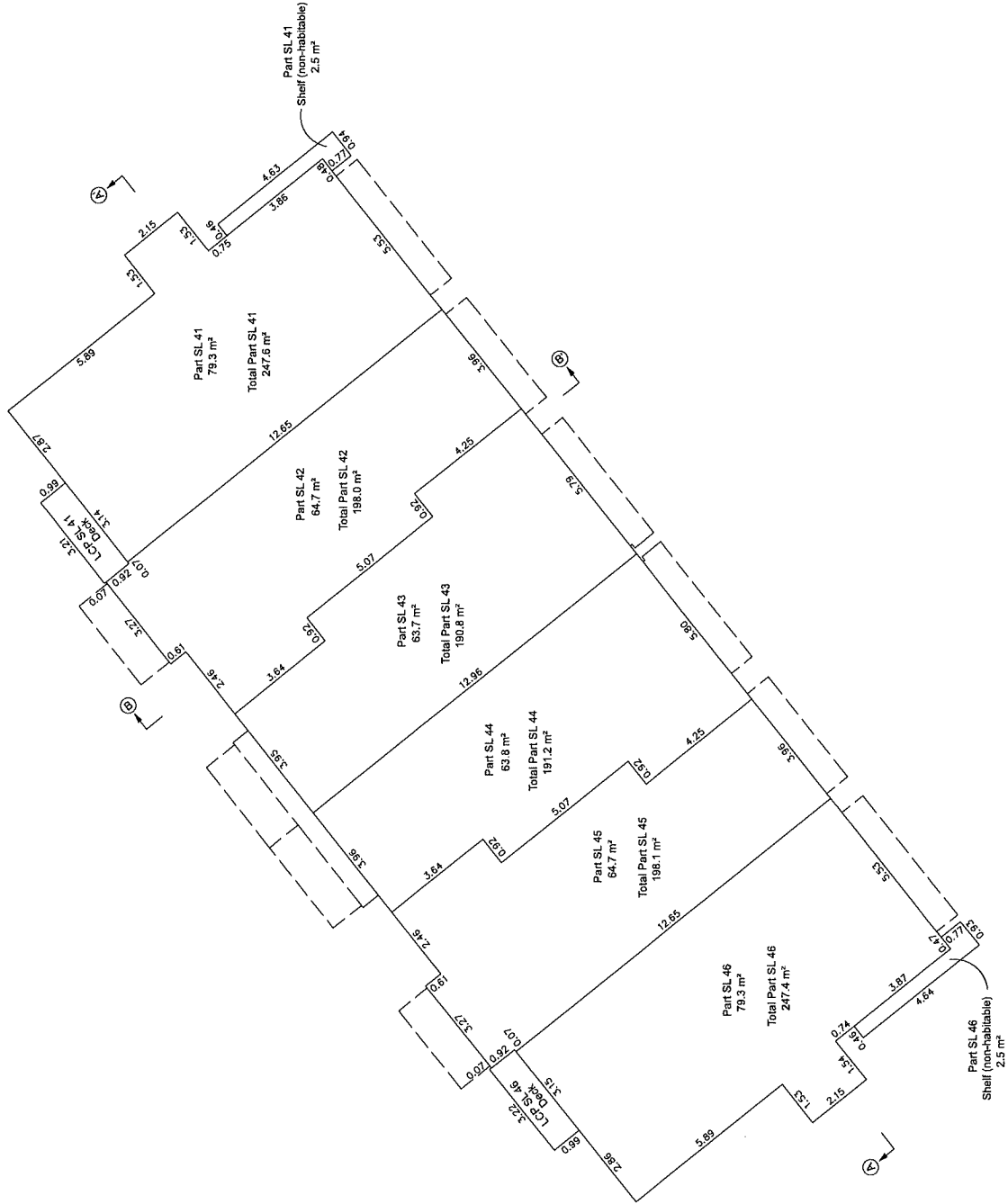
LEGEND

- SL Denotes Strata Lot
- LCP Denotes Limited Common Property
- Denotes extent of floor below

All LCP areas are defined as to height by the ceiling of the floor above or its extensions, or where there is no floor above, by the average height of the strata lot within the same building, unless otherwise indicated.

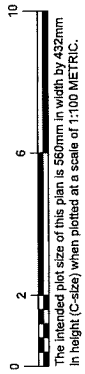
Vertical boundaries of strata lots are defined by centre of floor and ceiling.

Dimensions of the strata lots are measured to the centre of all walls.



FOURTH FLOOR SCALE 1:100 METRIC

SHEET 6 OF 7 SHEETS STRATA PLAN EPS5143 PHASE 8



LEGEND

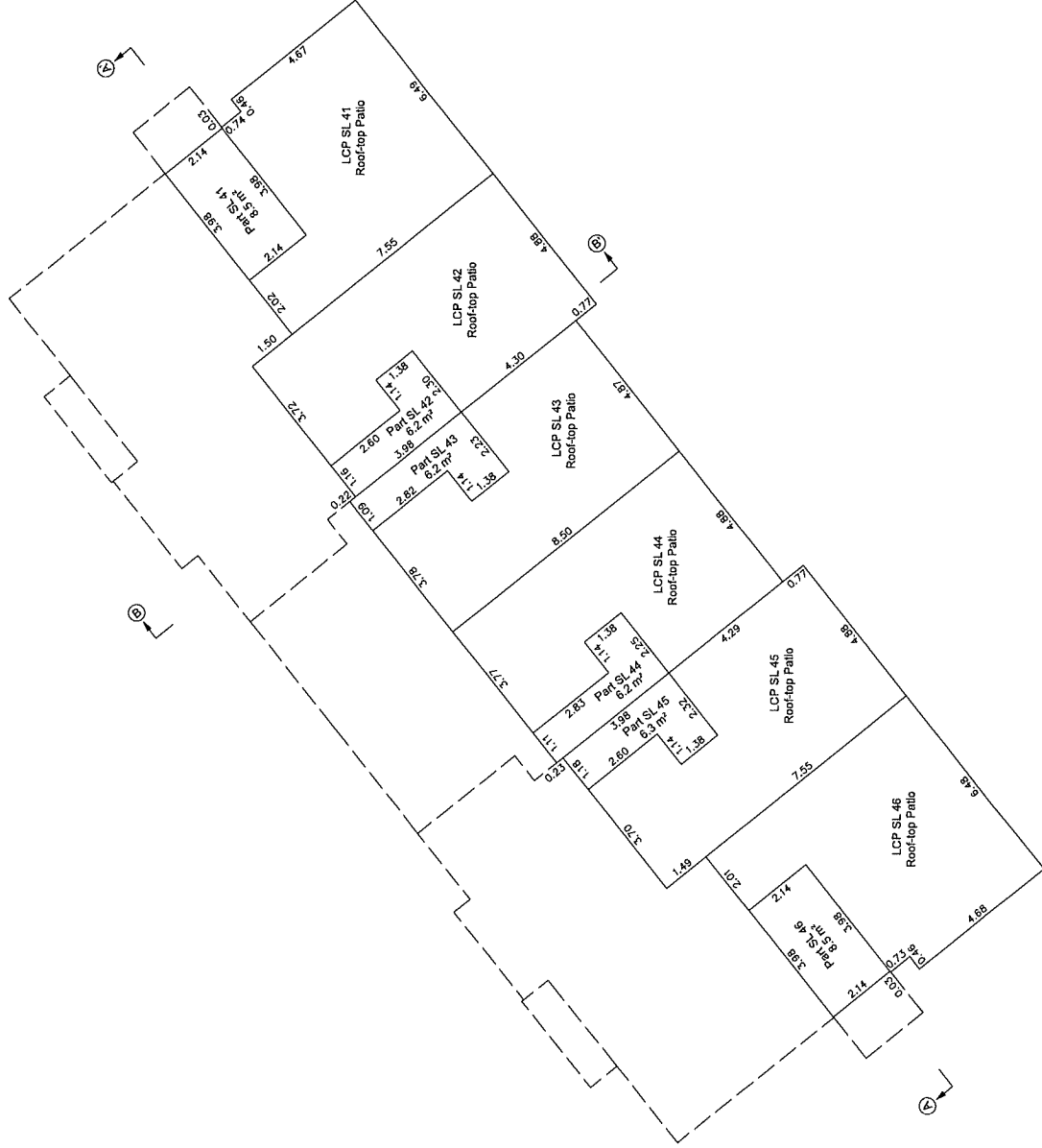
- SL Denotes Strata Lot
- LCP Denotes Limited Common Property
- Denotes extent of floor below

All LCP areas are defined as to height by the centre of the floor above or its extensions, or where there is no floor above, by the average height of the strata lot within the same building, unless otherwise indicated.

LCP Roof-top patios extend horizontally to centre of parapet walls.

Vertical boundaries of strata lots are defined by centre of floor and ceiling.

Dimensions of the strata lots are measured to the centre of all walls.



CROSS-SECTIONS

NOT TO SCALE

SHEET 7 OF 7 SHEETS STRATA PLAN EPS5143 PHASE 8

LEGEND

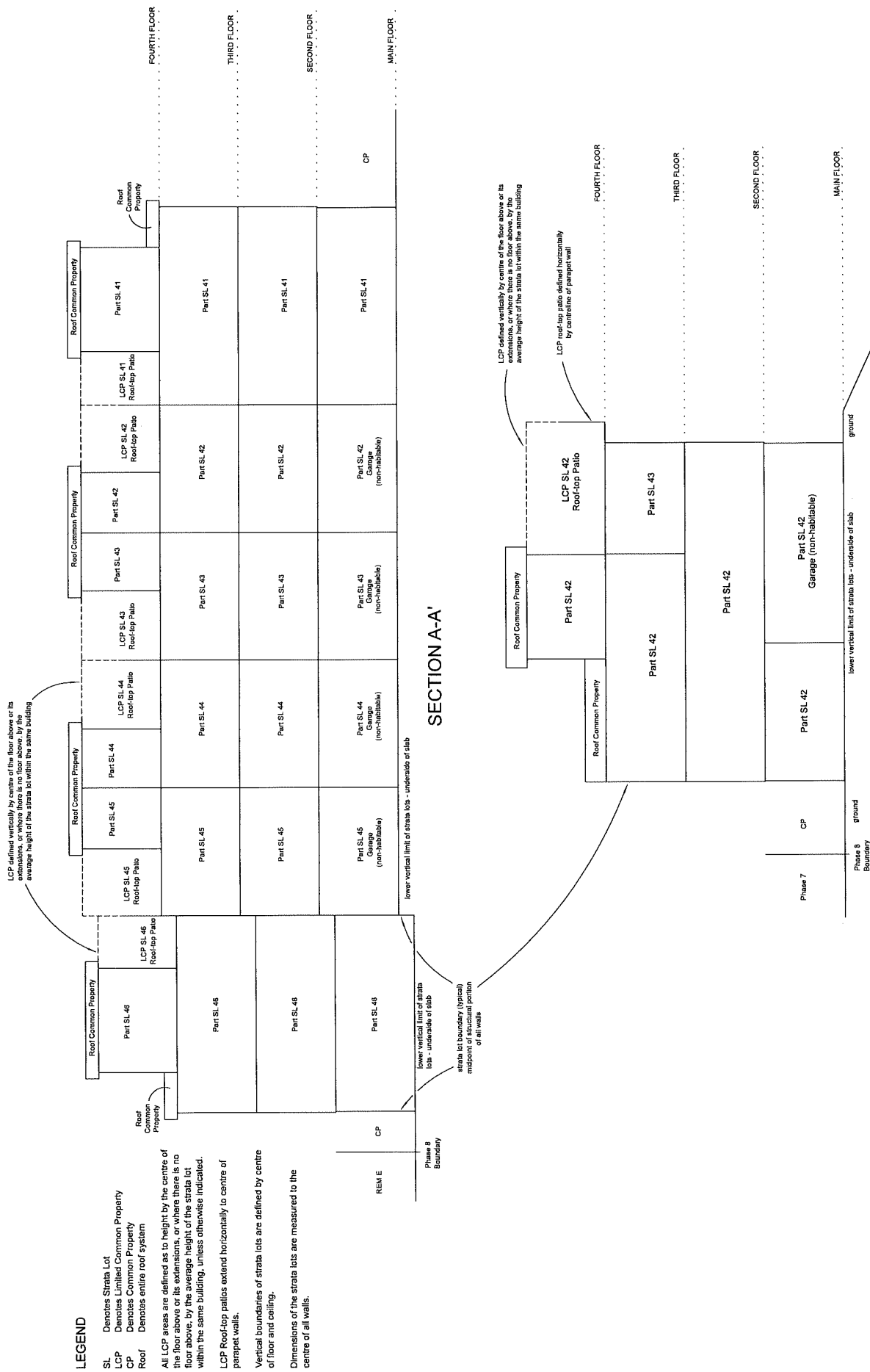
- SL Denotes Strata Lot
- LCP Denotes Limited Common Property
- CP Denotes Common Property
- Roof Denotes entire roof system

All LCP areas are defined as to height by the centre of the floor above or its extensions, or where there is no floor above, by the average height of the strata lot within the same building, unless otherwise indicated.

LCP Roof-top patios extend horizontally to centre of parapet walls.

Vertical boundaries of strata lots are defined by centre of floor and ceiling.

Dimensions of the strata lots are measured to the centre of all walls.



SECTION A-A'

SECTION B-B'