

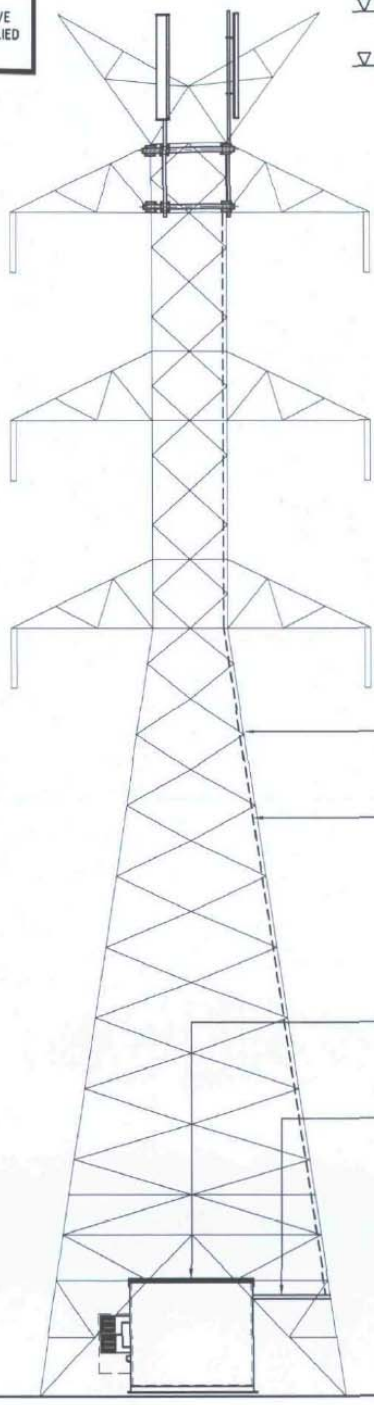
APPENDIX C – Side View Scaled Drawing of proposed installation on a SPI Tower at 49 Hughes Parade, Reservoir

NOTE:
EXISTING ANTENNAS AS SHOWN ARE INDICATIVE ONLY AND ARE BASED ON INFORMATION SUPPLIED BY OTHERS AND/OR BY INSPECTION ON SITE.

NOTE:
THIS DRAWING IS DIAGRAMMATIC ONLY AND SHOULD NOT BE SCALED.

▽ EL 34.54m
TOP OF LATTICE TOWER

▽ EL 33.2m
CL PROPOSED OPTUS PANEL ANTENNAS (3 OFF)



EXISTING 34.54m HIGH SPI HIGH VOLTAGE TOWER (T8)

PROPOSED OPTUS FEEDER CABLES TO RUN VERTICALLY ON EXISTING TOWER LEG. FEEDERS TO BE FIXED TO TOWER LEG WITH SNAP-IN HANGERS

PROPOSED OPTUS PHASE 8.0 SHELTER EQUIPMENT SHELTER UNDER EXISTING TOWER

PROPOSED OPTUS 450 WIDE ELEVATED CABLE LADDER GANTRY

▽ EL 0.000m
GROUND LEVEL

NOTES:
1. REFER TO DRAWING MBS05B-A1 FOR PANEL ANTENNA DETAILS.



NORTH EASTERN ELEVATION
SCALE 1:100