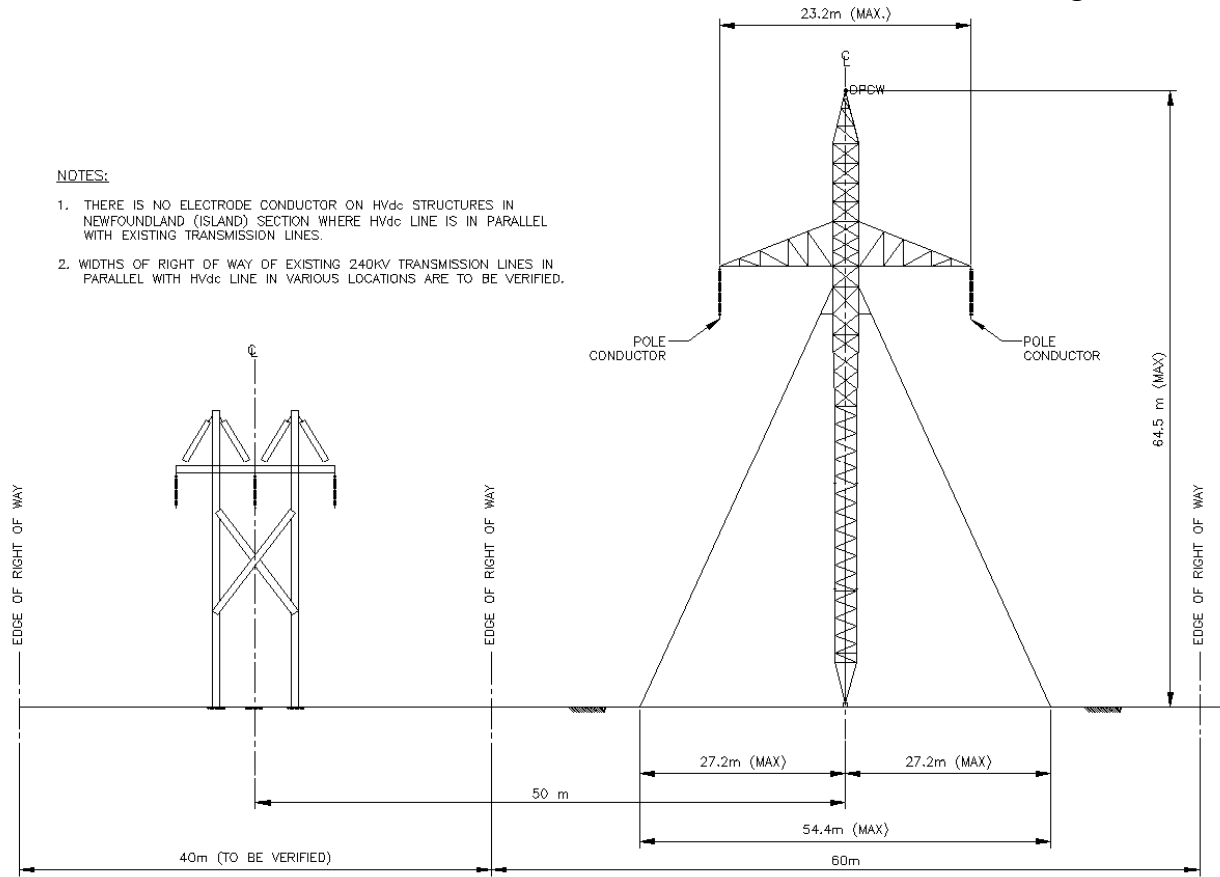


NOTES:

1. THERE IS NO ELECTRODE CONDUCTOR ON HVdc STRUCTURES IN NEWFOUNDLAND (ISLAND) SECTION WHERE HVdc LINE IS IN PARALLEL WITH EXISTING TRANSMISSION LINES.
2. WIDTHS OF RIGHT OF WAY OF EXISTING 240KV TRANSMISSION LINES IN PARALLEL WITH HVdc LINE IN VARIOUS LOCATIONS ARE TO BE VERIFIED.



EXISTING 230 kV STRUCTURE

NEW ±350 kV HVdc STRUCTURE

±350 kV HVdc Right of Way parallel with existing 230 kV line