

## **Utility Line Assignments for Lanes Update**

(For 7.00m, 8.00m and 10.00m lane)

The Utility Line Assignments plan view, cross-sections and design elements details for lanes are included in the City of Calgary 2014 Design Guidelines for Subdivision servicing (2014 DGSS).

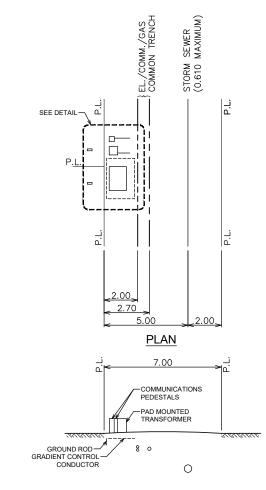
The roadway plan view and cross-section for the Utility Line Assignments (for 7.00m, 8.00m and 10.00m lane - 454.1008.072 DGSS 2014, 454.1008.036 DGSS 2014 and 454.1008.037 DGSS 2014 respectively), as designed include installation of overhead Enmax powerlines in lanes. The City will no longer allow overhead Enmax power lines to be installed in the lanes. The City now has an updated design for the Utility Line Assignments for Lanes (for 7.00m, 8.00m and 10.00m lane - 454.1008.072 DGSS 2014, 454.1008.036 DGSS 2014 and 454.1008.037 DGSS 2014 respectively). Click here to access the updated design.

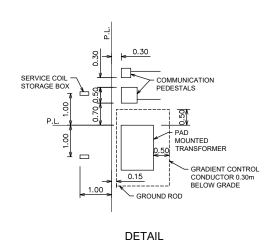
The above updated design sheets will replace the existing Utility Line Assignment plan view, cross section, plan view and design element details (for 7.00m, 8.00m and 10.00m lane - 454.1008.072 DGSS 2014, 454.1008.036 DGSS 2014 and 454.1008.037 DGSS 2014 respectively) effective September 17, 2021. There will be no transition time for this new design to be applied to subdivision plans in progress.

If you have any questions regarding this update, please contact:

## Abdul Samad, M.Eng., P.Eng.

Projects Coordinator, Liveable Streets Division Complete Streets Program Lead Transportation Planning, The City of Calgary Abdul.Samad@calgary.ca





## **ELECTRICAL DISTRIBUTION (UNDERGROUND)**

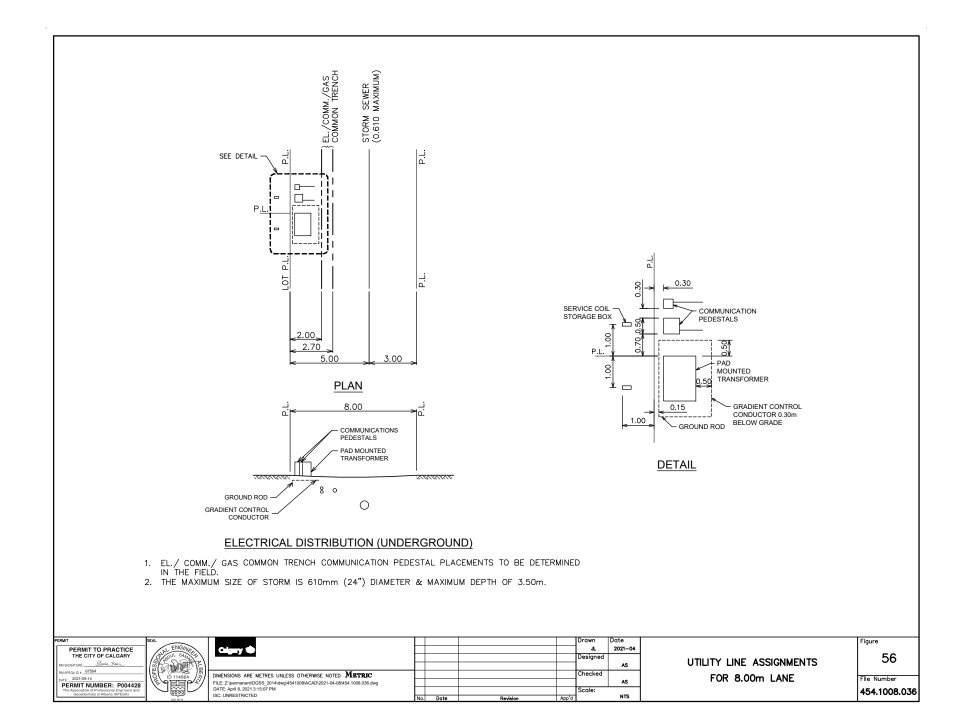
- 1. EL./ COMM./ GAS COMMON TRENCH COMMUNICATION PEDESTAL PLACEMENTS TO BE DETERMINED IN THE FIELD.
- 2. THE MAXIMUM SIZE OF STORM IS 610mm (24") DIAMETER & MAXIMUM DEPTH OF 3.50m.

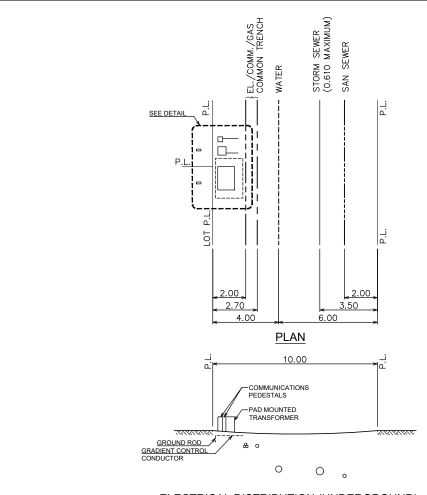
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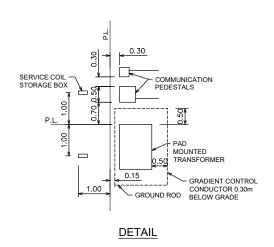
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UTILITY LINE ASSIGNMENTS FOR 7.00m LANE

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## **ELECTRICAL DISTRIBUTION (UNDERGROUND)**

- EL./ COMM./ GAS COMMON TRENCH SERVICE VALVES ON 0.50 LINE BOTH SIDES COMMUNICATION PEDESTAL PLACEMENTS TO BE DETERMINED IN THE FIELD.
- 2. SERVICE VALVES ON 0.50m LINE BOTH SIDES.
- THE GRADE OF THE STORM SEWER INVERT MUST BE LESS THAN 1.22m DIFFERENCE WITH THAT OF THE SANITARY SEWER INVERT.
- 4. THE MAXIMUM SIZE OF STORM IS 610mm (24") DIAMETER & MAXIMUM DEPTH OF 3.50m.

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UTILITY LINE ASSIGNMENTS FOR 10.00m LANE

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