

Tunnel Mountain Campground Operations Area Shallow Utilities Rehabilitation – Phase 1

APPENDIX A

FIGURE 1 - Garage A Utility Tie-In Details (East Side of Building)



Notes:

1. Contractor is required to repair all holes in siding resulting from removal of existing utilities from side of building.
2. See Drawing E1.3 for DB2 U/G conduit installation details. DB2 conduit to transition to PVC on CDP side of vertical bend.
3. New gas line is to run parallel to new U/G electrical conduit from CDP to building. See Drawing M1.0 for new gas service installation details.



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FIGURE 2 - Garage B Utility Tie-In Details (South Side of Building)



Notes:

1. See Drawing E1.3 for DB2 U/G conduit installation details. DB2 conduit to transition to PVC on CDP side of vertical bend.
2. New gas line is to run parallel to new U/G electrical conduit from CDP to building. See Drawing M1.0 for new gas service installation details.



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FIGURE 3a - Garage C Utility Tie-In Details (North Side of Building)



Notes:

1. Contractor is required to repair all holes in siding resulting from removal of existing utilities from side of building.
2. See Drawing E1.3 for DB2 U/G conduit installation details. DB2 conduit to transition to PVC on CDP side of vertical bend.



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FIGURE 3b - Garage C Utility Tie-In Details (South Side of Building)



Notes

1. No electrical or communication services work planned for south wall of Garage C. Image is to show existing gas service only.
2. New gas line is to run on 45-degree angle away from wall to 1.5m away from wall then parallel to wall to new gas main perpendicularly. See Drawing M1.0 for new gas service installation details.



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FIGURE 4a - Garage D Utility Tie-In Details (North Side of Building)



Notes:

1. Contractor is required to repair all holes in siding resulting from removal of existing utilities from side of building.
2. See Drawing E1.3 for DB2 U/G conduit installation details. DB2 conduit to transition to PVC on CDP side of vertical bend.
3. New gas line is to run parallel to new U/G electrical conduit from CDP to building. See Drawing M1.0 for new gas service installation details.



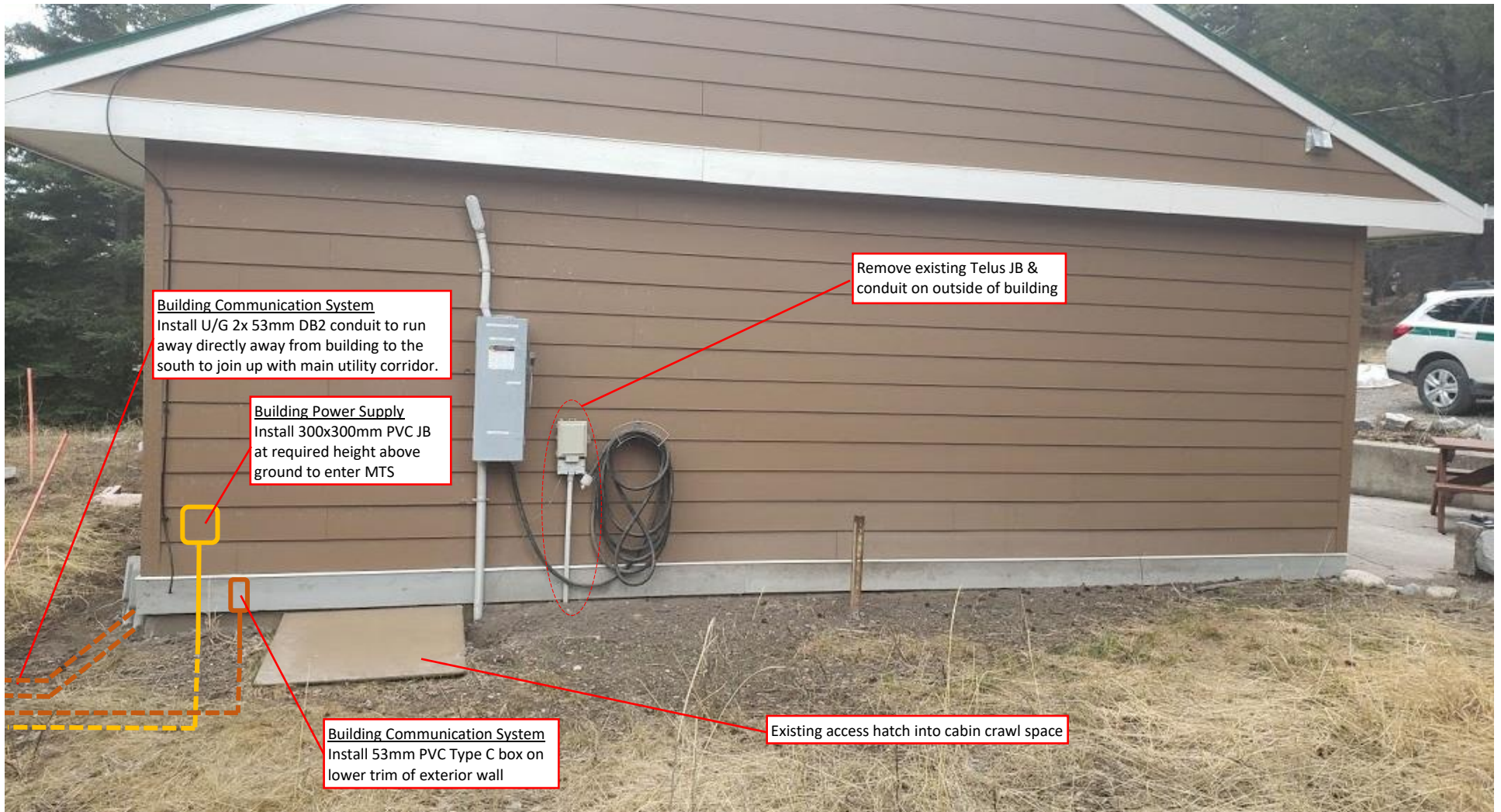




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FIGURE 5a – Office #1 Utility Tie-In Details (East Side of Building)



Notes:

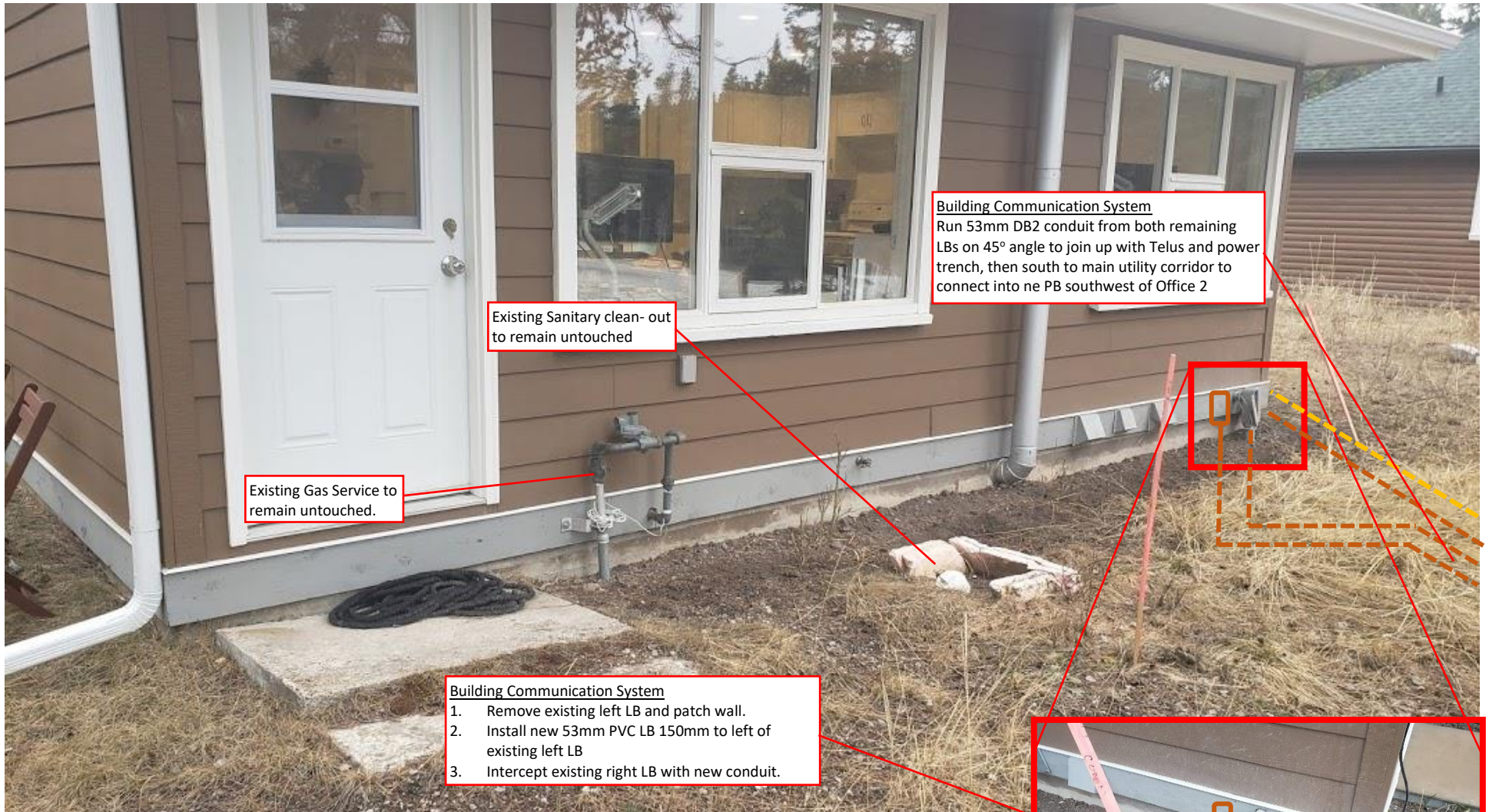
1. Contractor is required to repair all holes in siding resulting from removal of existing utilities from side of building.
2. See Drawing E1.3 for DB2 U/G conduit installation details. DB2 conduit to transition to PVC on CDP and U/G PB side of vertical bend.
3. Coordinate with PCA U/G conduit install alignment to avoid other existing utilities in area and keep area installs tidy to PCA discretion.



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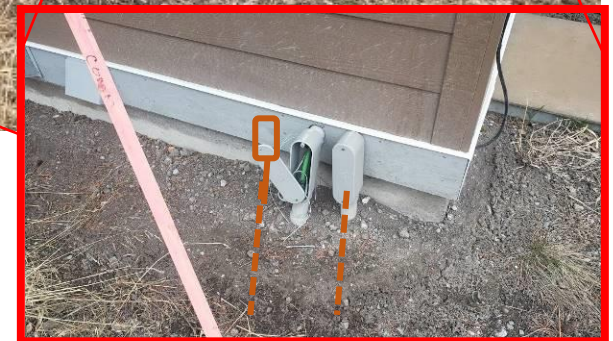
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FIGURE 5b – Office #1 Utility Tie-In Details (South Side of Building)



Notes:

1. Contractor is required to repair hole in siding resulting from removal of existing left LB.
2. See Drawing E1.3 for DB2 U/G conduit installation details. DB2 conduit to transition to PVC on U/G PB side of vertical bend.
3. Fibre communication cable to be tied back into fibre cabinet upon conduit completion. Fibre communication system is to be recommissioned.

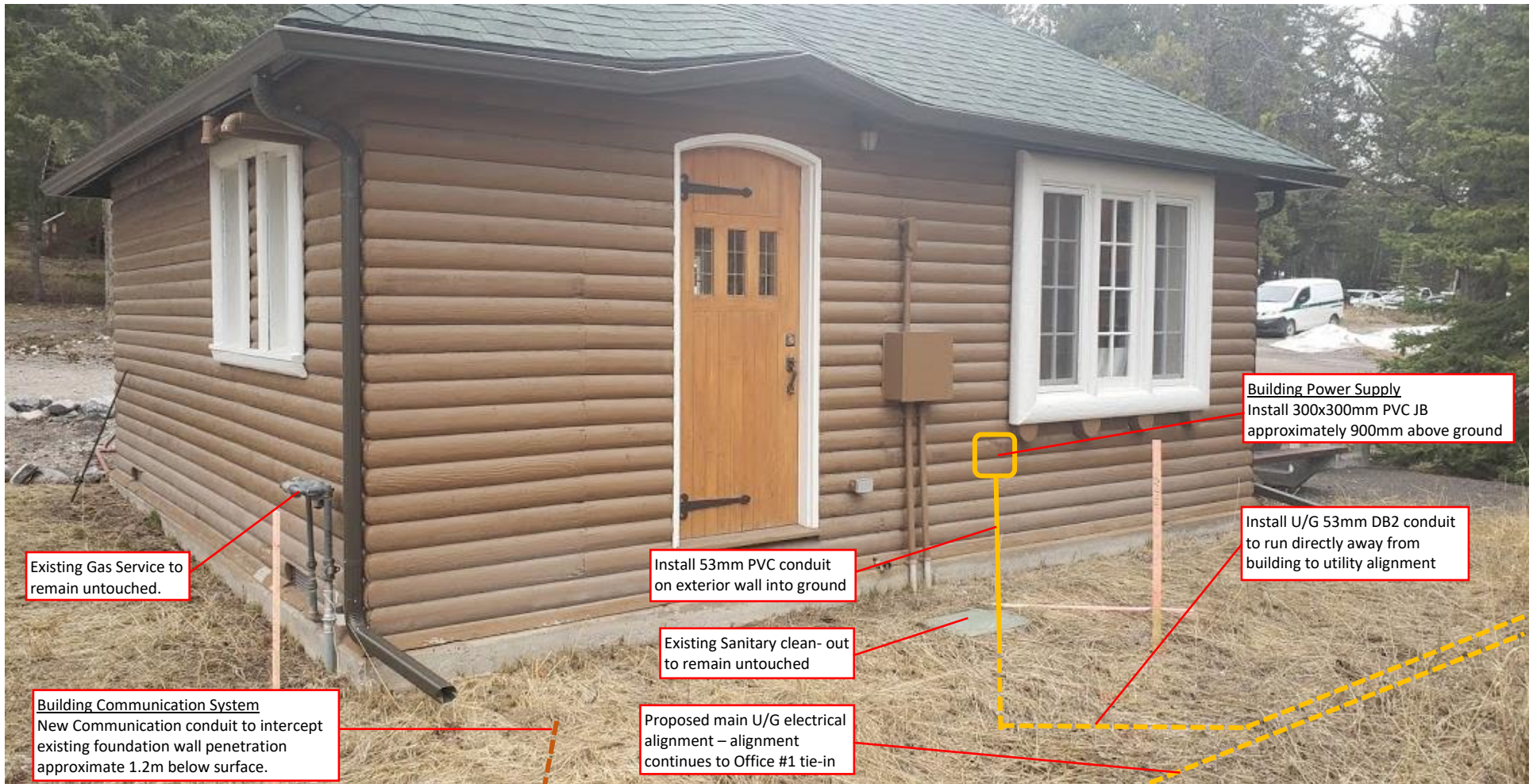




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FIGURE 6a – Office #2 Utility Tie-In Details (South Side of Building)



Notes:

1. Contractor is required to repair all holes in siding resulting from removal of existing utilities from side of building.
2. See Drawing E1.3 for DB2 U/G conduit installation details. DB2 conduit to transition to PVC on CDP side of vertical bend.
3. Reconnect U\G communication conduit to prevent water from draining into crawl space.
4. Contractor is required to expose U/G gas line as required to allow for new U/G conduit to be installed in vicinity of existing U/G gas line.
5. Coordinate with PCA U/G conduit install alignment to avoid other existing utilities in area and keep area installs tidy to PCA discretion.



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FIGURE 6b – Office #2 Utility Tie-In Details (East Side of Building)



Notes:

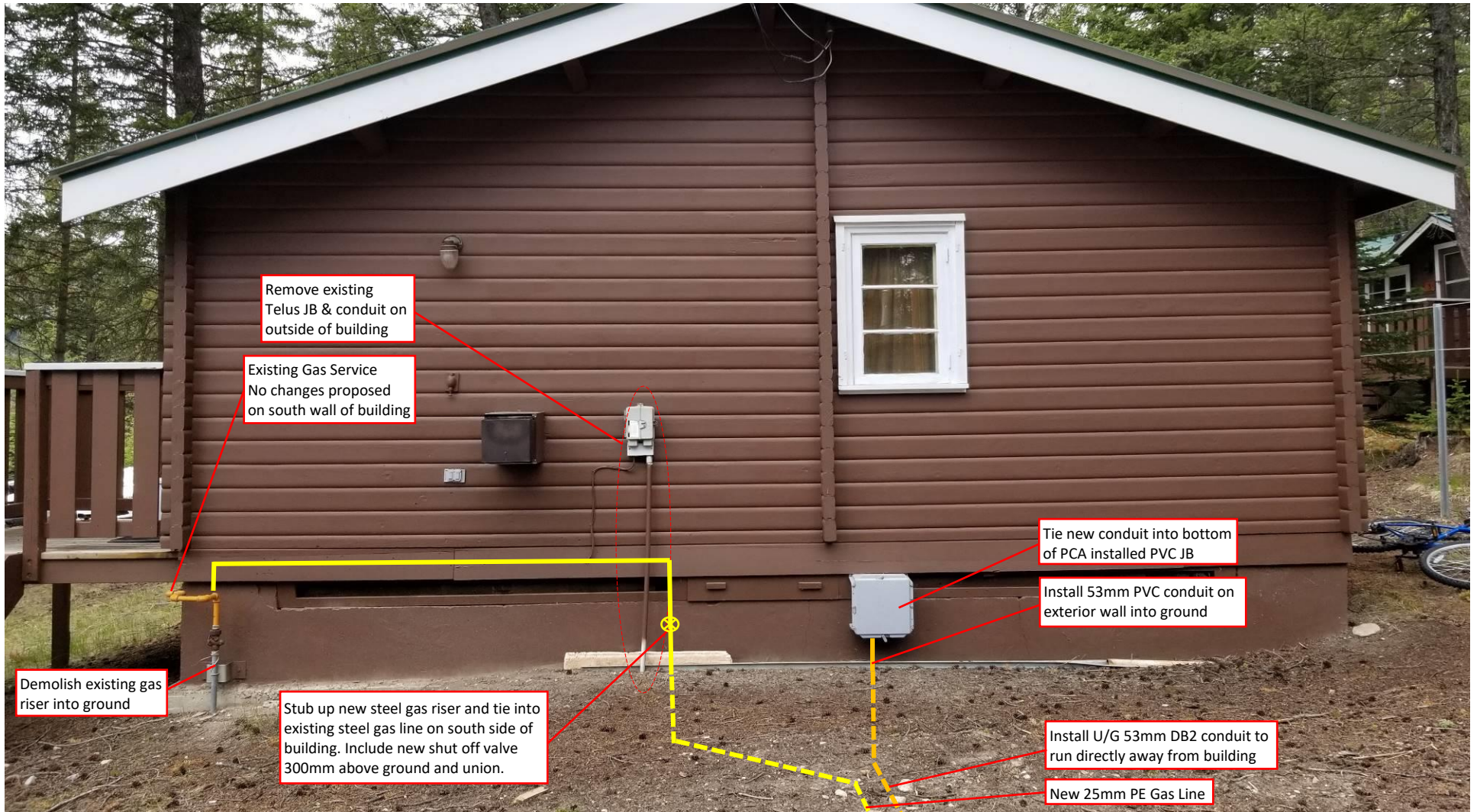
1. Contractor is required to repair all holes in siding resulting from removal of existing utilities from side of building.



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FIGURE 7a – Staff House 3/4 Utility Tie-In Details (East Side of Building)



Notes:

1. Contractor is required to repair all holes in siding resulting from removal of existing utilities from side of building.
2. See Drawing E1.3 for DB2 U/G conduit installation details. DB2 conduit to transition to PVC on CDP side of vertical bend.
3. Contractor is to tie new 53mm PVC conduit into bottom of existing PVC JB previously installed by PCA.
4. New gas line is to run parallel to new U/G electrical conduit from CDP to building. See Drawing M1.0 for new gas service installation details.



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FIGURE 7b – Staff House 3/4 Utility Tie-In Details (West Side of Building)



Notes:

1. No work is proposed to take place along the north, south and west sides of Cabin 3/4.



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FIGURE 8a – Staff House 5/6 Utility Tie-In Details (East Side of Building)



Notes:

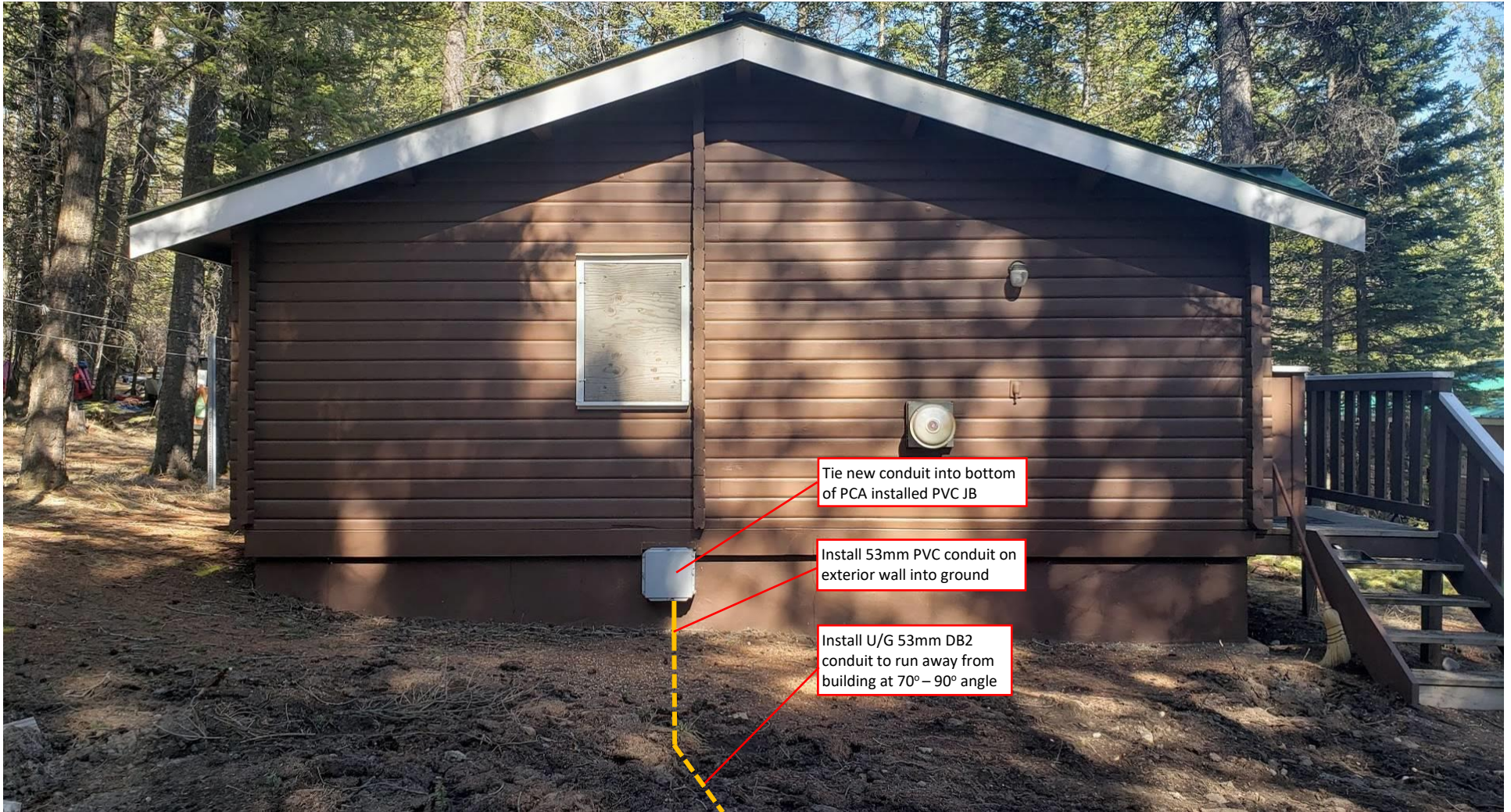
1. Contractor is required to repair all holes in siding resulting from removal of existing utilities from side of building.



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FIGURE 8b – Staff House 5/6 Utility Tie-In Details (West Side of Building)



Notes:

1. See Drawing E1.3 for DB2 U/G conduit installation details. DB2 conduit to transition to PVC on CDP and U/G JB side of vertical bend.
2. Contractor is to tie new 53mm PVC conduit into bottom of existing PVC JB previously installed by PCA.
3. Coordinate with PCA conduit routing away from building to minimize need for tree removal.



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FIGURE 8c – Staff House 5/6 Utility Tie-In Details (North Side of Building)



Existing Gas Service to remain untouched.

Notes:

1. No work is proposed to take place along the north and south sides of Cabin 5/6.



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FIGURE 9a– Staff House 7/8 Utility Tie-In Details (West Side of Building)



Notes:

1. Contractor is required to repair all holes in siding resulting from removal of existing utilities from side of building.



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FIGURE 9b– Staff House 7/8 Utility Tie-In Details (East Side of Building)



Notes:

1. See Drawing E1.3 for DB2 U/G conduit installation details. DB2 conduit to transition to PVC on CDP and U/G JB side of vertical bend.
2. Contractor is to tie new 53mm PVC conduit into bottom of existing PVC JB previously installed by PCA.
3. Contractor is required to expose U/G gas line as required to allow for new U/G electrical to be installed in vicinity of existing U/G gas line.



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Figure 10 – Theatre Building Utility Tie-in Details (North Side of Building)



Notes:

1. Contractor is required to repair all holes in siding resulting from removal of existing utilities from side of building.
2. See Drawing E1.3 for DB2 U/G conduit installation details. DB2 conduit to transition to PVC on CDP side of vertical bend.
3. Existing waterline in area to be left in place; waterline is currently not in service.



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Figure 11 - Inside Existing U/G JB between Offices 1 & 2, South of Offices

