Addendum to Damp Proofing Basement Walls

- 1. Remove Damp Proofing of south side of building due to tunnels on that side we will only be damp proofing the north side as shown on drawing.
- 2. Add in 6 foot wide sidewalks behind the building as per drawing.
- 3. Increase size of pea rock area as per drawing and use landscape material underneath.
- 4. Top up pea rock area as per drawing on south side when removing and replacing bushes as per initial Statement of Work.
- 5. Remove large tree at front of building on south east side as per original statement of work.
- 6. Install 4 inch weeping tile and lawn drains as shown on drawing.
- 7. Remove old transformer pad as shown on drawing approximate size is 1701.8 mm x 2667 mm.
- 8. Remove existing 1524 mm curb on north west corner of existing sidewalk shown in drawing.
- 9. Trees/shrubs to be removed around perimeter of building and will be replaced as per the original scope of work.
- 10. Remove reference to "replace all perimeter rock with "Radon" white and put in aluminum edging.
- 11. Only white rock replacement will be with brick work border at front of building.
- 12. Pea rock size is ¾ inch.
- 13. Irrigation lines are shown on drawing, there is no irrigation lines shown behind the building. However there are abandoned lines that should be removed when installing sidewalk and pea rock behind the building.
- 14. There may be some relocation of irrigation required on north side where the new sidewalk is going in, please see drawing.
- 15. In providing your estimate damp proofing is one price. Which would include all information in the original scope of Work with the exception of the removed damp proofing of south side of building.
- 16. Provide a second estimate/price for sidewalk, top up of pea rock on south side and new pea rock due to sidewalks, weeping tile beside sidewalk, and removal of transformer pad as one price.