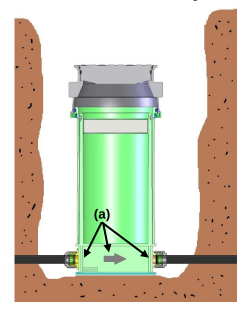


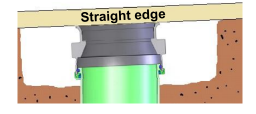
Premier Boundary Water Meter Box

- Prepare hole with level base.
- Remove tape from connections.
- 3. Connect pipes to push-fit connections & hand-tighten.
- 4. Tighten further ½ turn with spanner.
- Notes:

Direction of flow (a) is indicated by arrow and inlet & outlet markings.

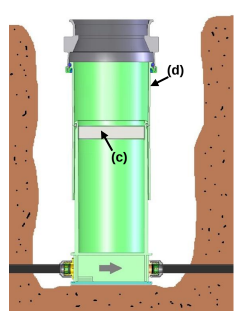


- Adjust the top of the cover frame using a straight edge with the ground level.
- 10. Continue to fill Pea gravel around the boundary box in 100mm layers and compact thoroughly.

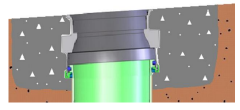


- 5. Remove cover (b) & insulation (c) and store in a clean area.
- 6. Adjust height of Premier telescopic boundary box (d).

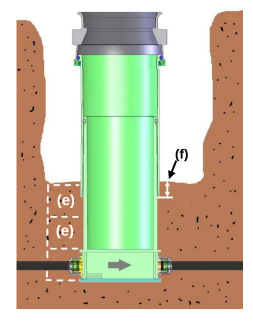




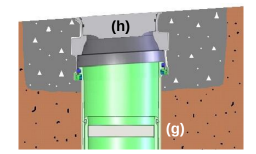
11. For high load bearing requirements it is necessary, when Pea gravel is within 30mm of the cover frame, that a 30kN concrete pad is laid 160mm in depth, up to the top of the cover frame.



- 7. Fill 100mm layers (e) of Pea gravel and compact each layer.
- 8. When Pea gravel is 50mm over the bottom of the outside guard sleeve (f); the top level of the boundary box cover frame needs to be adjusted with the ground level.



- 12. Finally the insulated pad (g) and cover (h) is fitted.
- 13. It is necessary that the seal area where the cover fits into the cover frame is clear of debris.



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