



1. Turn off general switch
2. **Dig Trench:** Lay a gravel base (thickness as per local standards). & Add a sand layer for stability.
3. **Install PVC Pipe:** Arrange PVC pipes with alternating diameters (align as per diagram pattern).
 4. Include Dedain-Pipe (confirm purpose—likely drainage or secondary conduit).
 5. **Run Power Line:** Pull the power line through the designated Ø15.0mm PVC pipes.
 6. **Set Waterproof Box (IP68):** Install the IP68-rated box and seal all connections securely.
 7. **Backfill:** Cover pipes with gravel, then fill with soil.
 8. **Test:** Check power line continuity and waterproofing integrity.
 9. Turn on the general switch

Key Notes:

- Confirm pipe alignment (alternating Ø62/Ø55 pattern).
- Verify Dedain-Pipe's role (adjust for drainage if needed).
- Follow local codes for gravel/sand compaction and electrical safety.

