1. Nail lath separate from "M" joint.
2. Intervening layer can be second layer of DUPONT™ Tyvek® WRB, a layer of Grade D building paper, felt, rigid foam board or the backing of paper-backed lath.
3. Repair minor holes with DUPONT™ Tyvek® tape.
4. Fasten DUPONT™ Tyvek® WRB with approved fasteners and spacing.
5. Interior vapor retarder may be required in some regions.
6. Local laws, zoning, and building codes vary and therefore govern over material selection and detailing shown.
7. For additional information regarding product installation, refer to the applicable DUPONT™ installation guideline.

Notes:

- No DUPONT™ TYVEK® WRB fasteners within 6" of corners prior to installation of 12" DUPONT™ flashing tape.
- Dupont™ TYVEK® WRAP CAP FASTENER (see note)
- Furring nail w. spacing wad
- Cement plaster
- Lath - bend at inside corner, attach tight to inside corner substrate, extend min. 24" past corner. Do not cut WRB membrane when installing lath.
- Intervening layer
- 12" DUPONT™ FLASHING TAPE, extend 6" in each direction
- Dupont™ TYVEK® WRB
- Building sheathing - see drawings by others

NOTES:

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Scale: Not to Scale
Revision Date: 11/1/16
Drawing: R-CP-1301-MA