## **MULTI DWELLING** Wet Areas (E3 Alternative Solution Compliance) (1)Forté Engineered Ti 1 (2) **Timber Adhesive** (2) 3 Acoustic Underlay 3 (4) (4) **Timber Adhesive** (5) (5) Floor Surface Prepa 6 (If Required) (6) Epoxy Moisture Bar (If Required) $\overline{\mathcal{I}}$ $\rightarrow$ $\overline{7}$ Substrate

## Forté E3 Technical Documentations for Submitting to Council

- 1. <u>Selleys</u>
- 2. Mapei
- 3. <u>Ardex</u>

supplier.

mber	With D3 PVA* to joints and caulking sealant to perimeter as per <u>Forté Installation Guide</u> (refer to 5.6.1).
	*Note: if open-plan area, D3 PVA application only applies within 1.5M of sanitary fixtures/ appliances.
	Option 1: Selleys Liquid Nails Timberflex Option 2: Mapei Ultrabond Eco S955 1K Option 3: Ardex 480 MS
	Forté Acoustic-Mat Underlay (or equivalent) as per <u>Forté Installation Guide</u> (refer to 4.7).
	Option 1: Selleys Liquid Nails Timberflex Option 2: Mapei Ultrabond Eco S955 1K Option 3: Ardex 480 MS
aration	As per as per <u>Forté Installation Guide</u> (Refer to 4.2.3.)
rrier	As per as per <u>Forté Installation Guide</u> (Refer to 4.2.2.)
	Option 1: Selleys Liquid Nails VBS Option 2: Mapei Planiseal MR Option 3: Ardex WPM 300
	Slab-on-grade or suspended concrete or sheet timber.
	Note: particleboard or oriental strandboard are not recommended substrates in wet areas.

Note: Moisture barriers, surface prepration, and adhesives should be from the same

