

Bus Infrastructure Contract 25/26								
Site Location								
Enabling Works - Timber Retaining Wall								
Number	ACTIVITY DESCRIPTION	VERIFICATION ACTIVITY	METHODS OR REFERENCE	FREQUENCY	ACCEPTANCE CRITERIA	Hold Point	Records	Onsite Responsibility
Site Set Out								
1	Site Set out	Surveyor	Surveyor	Everysite	Site Set out as per construction plan provided with GPS location and 3D model provided by designers.	Mandatory HOLD POINT -	Onsite records/photos	Site Engineer
1.1		AT and FH Project Managers	Site Set out Plan	Everysite	Site Set out as per IFC plan with reference/set out points provided by designers.	Mandatory HOLD POINT -	Onsite records/photos	Site Engineer
Construction								
8	Timber Retaining Wall	Visual	TDM ST0004 - Version A Timber Retaining Wall Detail	Everysite	125 x 125 H5 Timber Posts @ 1.5m centres installed with 20MPA concrete. Concrete footing to be 325mm diameter. 150 x 50 RS Tanalised H4 Timber Rails. Provide 5-10mm gap between rails Retaining wall slope to be 10:1 grade. Maximum height of wall = 1499mm. Minimum embedded depth of post to be same as exposed height unless less than 300mm, then depth = 300mm Backfill width of 200mm of Drainage metal behind retaining wall pails.	Inprocess Inspection	Photos Material Dockets Dimension checks	Site Engineer
As builds								
12	As built information	RAMM DATA SHEET		Every Site	As built drawings and Ramm Sheets Completed	In Process Inspection	Asbuilt records	Supervisor and Engineer
ITP APPROVAL								
Prepared By		Ryan Simon	Initial	RS		Date:		
Approving Delegate		Nithin Thomas	Initial	NT		Date:		