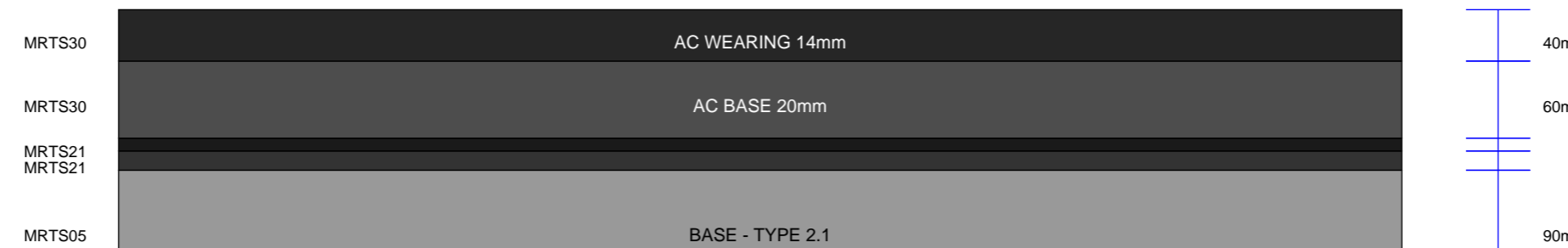


## PAVEMENT CONSTRUCTION DETAILS

## PAVEMENT LAYER SEQUENCE

NOT TO SCALE



## **CONSTRUCTION SEQUENCE & HOLD POINTS**

	MRTS05	HOLD POINT	SUBBASE - TYPE 2.3	LAYER	MIN DD%	100mm	TEST FREQ
1.	Proof roll subgrade						
2.	Place and compact subbase (2 layers)	WITNESS POINT					
3.	Place and compact base (2 layers)	WITNESS POINT					
4.	Level survey - base surface	HOLD POINT					
5.	Apply prime coat	WITNESS POINT					
6.	Apply tack coat	-					
7.	Pave AC base course	WITNESS POINT					
8.	Pave AC wearing course	HOLD POINT					
9.	Final level survey	HOLD POINT					



ACME CIVIL CONTRACTORS

**BRUCE HIGHWAY UPGRADE - SECTION 1**

## PAVEMENT CONSTRUCTION DETAILS

DWG: C-00

REV  
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