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		Da	sien		eck	TWC Appro	avail for Use							posternent			
DWG Number	Stage/Necs	Will this standard Design be used on sibe?	Option Anticipated based on SI Endings	Does the standard design variation conditions meet the requirements of the site? If No a begoin design is required	Confirmed CBR test result & option to be used	Approved for use By TWC (Name)	Date Approved	TW Risk Class	S/C YW Responsible	Name of Temporary Works Supervisor (TWS)	Documentation Required for Installation	Method Statement Provided	Loading/Unloading Document	Safety Critical Checks When the structure should be checked for conformity and conform who is authorised to do so	Insepttion Frequency	Where is the inspection to be recorded	Comments To include sistalls of whom designs have changed or require changing. Works complete etc
Standard Decions																	
_																	
6002	Scaffold laves	Yes		Yes		J Bloggs	15/12/2021	Medium	Groundworker	A Nother	50/6002	Yes	TEC	Bases to be sampled and confirmed by TWS	Weekly	Site Managers Weekly Ecoonline	
6003	Scaffold Pole cut-out detail																
6004	Temp Support for Trussed Rafters (truss rack) Tuninal table (iff nancisaments	Yes			-	-											
6321		Yes	-		-												
6322	Site Hording (sheet 1) 2.4m (Clay Solid)	Yes		_	_												
6003	Stellording (sheet 2) 2.4m (Granular Solis)																
6224	Stellording Ishaet 312 Am Restricted				[				I			l		I			
6325	Stellording lithest 41 2 Am Restricted Foundations (Granular Solis)																
6306	Site Hording lithest \$12.4m Salisated above.								1					l -			·
6227	stound Ste Hording (sheet 6) 2.0m (Clay Solis)								<b>I</b>								
6008	Ste Hordine (sheet 712 dm (Granular Solis)																
6339	Stellooding lithest \$12.0m Restricted Foundations (Clay Solid)																
6110	Stellording Isheet 912 Sm Restricted Foundations (Granular Solis)																
6111	Site Hording Isheet 5012 Dm Ballasted above																
6112	eround Challorefine Cates 7 Cm		-		-												
6113	Ste Hording Gates 2.1m	VML		_	_												
6114	Heras Fencine with Conc. Foundations																
6115	Herze Fencine Detail	Yes															
6116																	
6201	San Boards (sheet 1) 1 22m x2.46m Can Boards (sheet 1) 2 44m x 2 42m	VME			-	-											
6203	Sign Soards (sheet 2) 2.66m x 2.66m			_	_												
6204	Flaspole (Clay Solid)	VME							1								
6305	Flamole (Granular Solic)																
6206	Sign Boards (sheet 4) 1.524m x 3.660m					$\perp$											
6307 6301	Sign Scard Isheet SI 0.600m x 0.915m	Yes	$\vdash$	$\vdash$	$\vdash$	$\vdash$											
6302	Ste Cabin Foundations (sending cabin size	Yes															
6303	Temp Haul Road (sheet 1)	yes							1								
6304	Temp Haul Road - with Edgings (sheet 2)																
6305	Long Term Haul Road (sheet 1)					$\perp$											
6306	Long Term Hall Road - with Edgings (theet 2)																
6307 6308	Material Stockolle (Granular Solls) Material Stockolle (Wet or Plastic Solls)			1	-				<del>                                     </del>								
6309	Material Stockolle (Wet or Plastic Soils) Tree Protection Details	Yes		Yes		Jillows	15/12/2021	Low	Scaffolder	A Nother	Permit to Dig Underground	VES	Scaffold handover	Scaffold Diagonal framework at 3000mm	Weekly		
6310	Diesel Tank Details			. 46	-				- Carrier		Service Plans	,,,,,	certificate	centres	ewy		
6401	Excavation Guidence for Rattered Trenches not ereater than 1.2m deep	yes															
6901	Hatch Through Sportficial Floor Over Stainwell																
6902	Letter Sax Hatch 1G-20 Scaffold Compliance Sheets	Yes	$\vdash$	$\vdash$	$\vdash$	$\vdash$											
	No-Ju scarroid compliance Sheets								1					L			ļ

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Revision 1 - Course Truthe McConnick - Approximate Dayse

