LEVEL 3 NVQ IN SITE INSPECTION

KEY

Guided Learning Hours - eg contact time or supervised learning with a mentor/tutor/supervisor including onsite or in a classroom.

Assessment - The average hours it would take to assess the candidate's competence in the particular function - this can contribute to guided learning, but this has been kept separate in building the qualification value

Other Learning - eg Learners own study/research, practice of skills, compilation of portfolio of work evidence

Nb: as qualifications are currently still built on units, which individually state guided learning hours, which has in the past excluded assessment, the values are shown separately

Total

Nb: previous/older forms reflect Ofqual TQT guidance from March 2015 'After the QCF', where qualifications had to have Guided Learning, Directed Learning and Invigilated Assessment assigned as components of TQT

PATHWAY 1 - LEVEL 3 NVQ IN SITE INSPECTION - CONSTRUCTION

PAINWAI	1 – LEVEL 3 NVQ IN SITE INSPECTION - CONSTRUC	IION	MINUMUM TOT F	OD THE DATHWA	NV 000	1			
			<u> </u>	OR THIS PATHWA	41 = 980				
		GUIDED LEARI	NING HOURS						
UNIT	TITLE	EXISTING GLH	ASSESSMENT	OTHER LEARNING	TQT	Level	Unit type	Endorse	Imported unit Owner
VX01v2	Monitoring projects in the workplace	30	10	30	70	4	М	N	
VX02v2	Monitoring health and safety systems and responsibilities in the workplace	50	10	40	100	3	М	N	
VX03v2	Preparing documentation for handover and obtaining project feedback in the workplace	30	10	30	70	3	М	N	
VX04v2	Preparing and organising site inspection information in the workplace	120	10	30	160	3	М	N	
VX05v2	Monitoring dimensional accuracy in the workplace	40	20	60	120	3	М	N	
VX09v2	Practicing in a professional and ethical manner in the workplace	50	10	30	90	3	М	N	
VX12v2	Inspecting and reporting on condition of property in the workplace	150	10	150	310	4	М	N	
		Optional units - 0	ONE Unit required		-				
VX08v2	Planning and monitoring maintenance programmes in the workplace	50	10	50	110	3	0	N	
VX10v2	Developing and maintaining professional working relationships in the workplace	30	10	30	70	3	0	N	
CFACSC5	Monitor and solve customer service problems	40	10	10	60	3	0	N	Instructus
Sub - Totals		510	90	380					
Totals		600)	380		1			

980

980

PATHWAY 2 – LEVEL 3 NVQ IN SITE INSPECTION - CIVIL ENGINEERING

MINIMUM TOT FOR THIS PATHWAY = 790

				OR THIS PATHWA	41 = 790				
UNIT	TITLE	GUIDED LEARNING HOURS		OTHER					Imported unit
UNII	IIILE	EXISTING GLH	ASSESSMENT	LEARNING	TQT	Level	Unit type	Endorse	Owner
VX01v2	Monitoring projects in the workplace	30	10	30	70	4	М	N	
VX02v2	Monitoring health and safety systems and responsibilities in the workplace	50	10	40	100	3	М	N	
VX03v2	Preparing documentation for handover and obtaining project feedback in the workplace	30	10	30	70	3	М	N	
VX04v2	Preparing and organising site inspection information in the workplace	120	10	30	160	3	М	N	
VX05v2	Monitoring dimensional accuracy in the workplace	40	20	60	120	3	M	N	
VX06v2	Monitoring and recording tests in the workplace	40	20	60	120	3	M	N	
VX09v2	Practicing in a professional and ethical manner in the workplace	50	10	30	90	3	М	N	
		Optional units - C	NE Unit required						
VX07v2	Monitoring the installation and commissioning of engineering systems in the workplace	30	10	60	100	3	0	N	
VX08v2	Planning and monitoring maintenance programmes in the workplace	50	10	50	110	3	o	N	
VX10v2	Developing and maintaining professional working relationships in the workplace	30	10	30	70	3	0	N	
VX12v2	Inspecting and reporting on condition of property in the workplace	150	10	150	310	4	0	N	
CFACSC5	Monitor and solve customer service problems	40	10	10	60	3	0	N	Instructus
Sub - Totals		400	100	290				•	•
Totals	Totals			290					
	Total		790		790				

PATHWAY 3 – LEVEL 3 NVQ IN SITE INSPECTION - BUILDING SERVICES

MINIMUM TQT FOR THIS PATHWAY = 960

				OK IIIIO I AIIIWA					
UNIT	TITLE	GUIDED LEARNING HOURS		OTHER					Imported unit
UNIT		EXISTING GLH	ASSESSMENT	LEARNING	TQT	Level	Unit type	Endorse	Owner
VX01v2	Monitoring projects in the workplace	30	10	30	70	4	M	N	
VX02v2	Monitoring health and safety systems and responsibilities in the workplace	50	10	40	100	3	М	N	
VX03v2	Preparing documentation for handover and obtaining project feedback in the workplace	30	10	30	70	3	М	N	
VX04v2	Preparing and organising site inspection information in the workplace	120	10	30	160	3	М	N	
VX07v2	Monitoring the installation and commissioning of engineering systems in the workplace	30	10	60	100	3	М	N	
VX09v2	Practicing in a professional and ethical manner in the workplace	50	10	30	90	3	М	N	
VX12v2	Inspecting and reporting on condition of property in the workplace	150	10	150	310	3	М	N	
		Optional units - C	NE Unit required						
VX06v2	Monitoring and recording tests in the workplace	40	20	60	120	3	М	N	
VX08v2	Planning and monitoring maintenance programmes in the workplace	50	10	50	110	3	0	N	
VX10v2	Developing and maintaining professional working relationships in the workplace	30	10	30	70	3	0	N	
CFACSC5	Monitoring and solving customer service problems	40	10	10	60	3	M	N	Instructus
Sub - Totals		500	80	380			·		·
Totals		580		380					
	Total		960		960				

V1 Combined NVQ/TQT structure

Rationale

Consultation with Representatives of the Site Inspection National Working Group who have specialist practitioner knowledge of the competency areas covered and have experience of delivering content in terms of learning and teaching, assessment and developing practical competence.

Organisatio		
attended:	Norteck Associates	

Dewhurst Consult Ltd C.o.W. (Site Inspection) Ltd Calford Seaden