

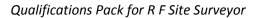




Job Details

Qualifications Pack Code	TEL/Q4103		
Job Role	R F Site Surveyor		
Credits(NSQF)		Version number	1.0
Sector	Telecom	Drafted on	19/09/2014
Sub-sector	Passive Infrastructure	Last reviewed on	08/10/2014
Occupation	Operations & Maintenance	Next review date	09/10/2016

Job Role	R F Site Surveyor
Role Description	Identify site location, estimate tower height and determine antenna height and direction as per clutter.
NSQF level	4
Minimum Educational Qualifications	Preferably 10+2
Maximum Educational Qualifications	B.Tech (Electronics and Communication)
Training (Suggested but not mandatory)	NA
Experience	Nil
Applicable National Occupational Standards (NOS)	(Click to open the below hyperlinks) Compulsory: 1. TEL/N4115 (Identify site location) 2. TEL/N4116 (Determine tower height) 3. TEL/N4117 (Determine height and direction of antenna as per clutter type) Optional: NA
Performance Criteria	As described in the relevant OS units







Definitions

Keywords /Terms	Description
Sector	Sector is a conglomeration of different business operations having similar businesses and interests. It may also be defined as a distinct subset of the economy whose components share similar characteristics and interests
Sub-sector	Sub-sector is derived from a further breakdown based on the characteristics and interests of its components
Occupation	Occupation is a set of job roles, which perform similar/related set of functions in an industry
Function	Function is an activity necessary for achieving the key purpose of the sector, occupation, or area of work, which can be carried out by a person or a group of persons. Functions are identified through functional analysis and form the basis of OS
Job role	Job role defines a unique set of functions that together form a unique employment opportunity in an organization
OS (Occupational Standards)	OS specify the standards of performance an individual must achieve when carrying out a function in the workplace, together with the knowledge and understanding they need to meet that standard consistently. Occupational Standards are applicable both in the Indian and global contexts
Performance Criteria	Performance criteria are statements that together specify the standards of performance required when carrying out a task
National Occupational	NOS are Occupational Standards which apply uniquely in the Indian
Standards	context
QP (Qualification Pack)	Qualifications Pack comprises the set of OS, together with the educational, training and other criteria required to perform a job role. A Qualifications Pack is assigned a unique qualification pack code
Qualification Pack Code	Qualifications Pack Code is a unique reference code that identifies a qualifications pack
Unit Code	Unit Code is a unique identifier for an Occupational Standard , which is denoted by an 'N'
Unit Title	Unit Title gives a clear overall statement about what the incumbent should be able to do
Description	Description gives a short summary of the unit content. This would be helpful to anyone searching on a database to verify that this is the appropriate OS they are looking for
Knowledge and Understanding	Knowledge and Understanding statements which together specify the technical, generic, professional and organizational specific knowledge that an individual needs in order to perform to the required standards
Organizational Context	Organizational Context includes the way the organization is structured and how it operates, including the extent of operative knowledge managers have of their relevant areas of responsibility
Technical Knowledge	Technical Knowledge is the specific knowledge needed to accomplish specific designated responsibilities
Core Skills/Generic Skills	Core Skills or Generic Skills are a group of skills that are key to learning and working in today's world. These skills are typically needed in any work environment. In the context of the OS , these include communication related skills that are applicable to most job roles



Qualifications Pack for R F Site Surveyor



The following acronyms/codes have been used in the nomenclature above:

Acronyms

Keywords /Terms	Description
AMSL	Above Mean Sea Level
BTS	Base Transceiver Station
GPS	Global Positioning System
OHS	Organizational Health and Safety
RF	Radio Frequency
SHE	Safety, Health and Environment
SAM	Search Area Map

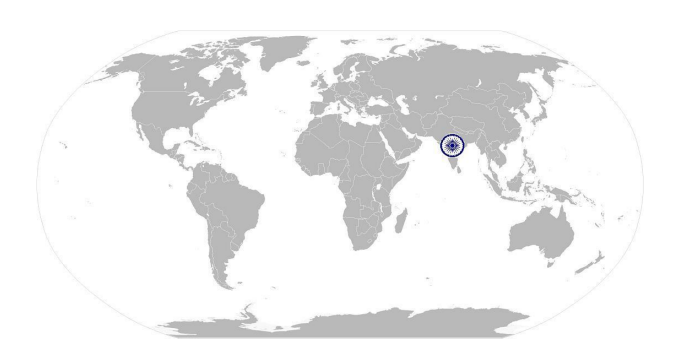






Identify site location

National Occupational Standard



Overview

This unit is about identification of RF site location.







Identify site location

Unit Code	TEL/N4115	
Unit Title (Task)	Identify site location	
Description	This OS unit is about identifying RF site location.	
Scope	This unit/task covers the following:	
	Coordinating activities for identifying RF site location	
	Interacting with RF Planner and Landlord	
Performance Criteria(PC) w	1	
Element	Performance Criteria	
	To be competent, the user/individual on the job must be able to:	
	PC1. ensure availability of tools (GPS, Camera, Binaculars, Compass,	
	laptop,Map info software) for survey preparation	
Arrange for tools	PC2. read Search Area Map (SAM)/ nominals of proposed location	
and information	obtained from the RF planning team	
	PC3. confirm that SAM contains all repant information about proposed	
	site;site name,site id,latitude and longitude,coverage objective	
	To be competent, the user/individual on the job must be able to:	
Coordinating RF site survey	PC1. operate GPS to capture latitude/longitude on reaching site location	
activities for identifying	PC2. Identify physical location of the nominals on the site and locate	
site location	three options	
	PC3. put obtained latitude and longitude in Map info software to see nearby R F sites for distance, orientation and signal quality	
	PC4. verify landlord antecedents	
	To be competent, the user/individual on the job must be able to:	
	PC1. ensure compliance with site risk control, OHS, environmental and quality	
Health and Safety	requirements as per norms PC2. ensure that work is carried out in accordance to the level of competence	
ricular and surety	and legal requirements	
	PC3. ensure that personal protection equipments like helmets, safety boots etc ar	
	used as required	
	PC4. ensure adherence to emergency plans in case of safety incidents To be competent, the user/individual on the job must be able to:	
	1.5 25 55 injection, the usery marviadal on the job must be dole to.	
Report and record	PC1. ensure GPS data is documented and the proposed options are recorded	
	PC2. ensure signal quality observed is recorded	
	PC3. ensure filling all the required details in survey report template PC4. ensure documents are available to all appropriate authorities for inspection	
	1 0 1. Chaire documents are available to all appropriate authorities for inspection	







Identify site location

Knowledge and Understanding		
A. Organizational	The user/individual on the job needs to know and understand:	
Context (Knowledge of the company / organization & its process relevant to area of responsibilities)	KA1. the importance of record keeping KA2. the importance of following defined procedures/work instructions KA3. escalation matrix for reporting identified incidents, troubles, emergencies KA4. SHE and OHS guidelines and regulations as per company's norms KA5. first aid requirements in case of fall and other common injuries	
B. Technical Knowledge	The user/individual on the job needs to know and understand: KB1. functionality of GPS,Camera,Binoculars,Compass,laptop KB2. search area map (SAM),Site id, latitude,longitude KB3. understanding of Map info software KB4. principles of RF propagation	

Skills (S)	
A. Core Skills/ Generic Skills	The user/ individual on the job needs to know and understand how to:
	SA1. reading skills- read and understand manuals, work orders, health and safety instructions, reports etc
	SA2. writing skills-fill up appropriate technical forms, maintain proper records as per given format
	SA3. communication skills- communicate with supervisor, peers and landlord
	SA4. interpersonal skills- create and maintain effective working relationships and team environment
	SA5. other skills-take initiatives and progressively assume increased responsibilities
B. Professional Skills	The user/individual on the job needs to know and understand how to:
	SB1. equipment handling skills- GPS,Camera,Binoculars, Compass, laptop,Map info soft ware
	SB2. interpretation skills-interpret diagrams and other numerical data SB3. problem solving skills-develop viable site options



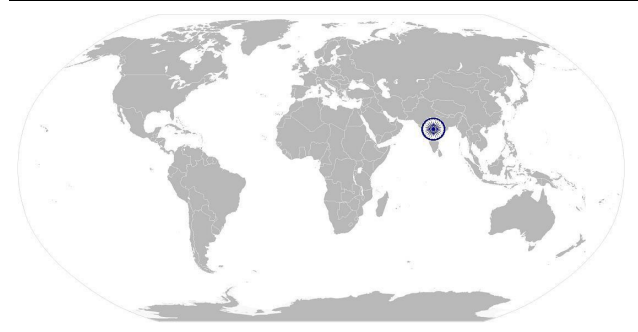




Identify site location

NOS Version Control:

NOS Code		
Credits(NSQF)	Version number	1.0
Industry	Drafted on	19/09/2014
Industry Sub-sector	Last reviewed on	08/10/2014
	Next review date	09/10/2016



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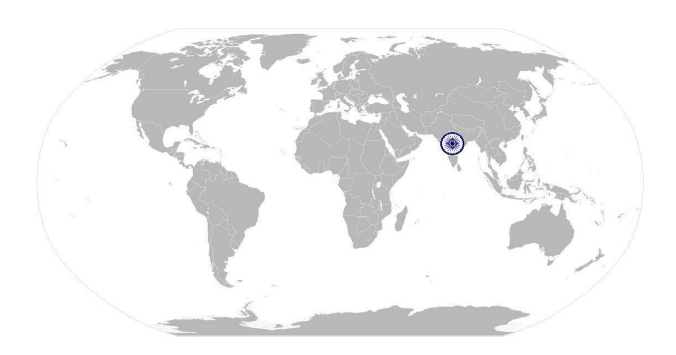






TEL/N4116 Determine tower height

National Occupational Standard



Overview

This unit is about determining tower height.







Determine tower height

Unit Code	TEL/N4116
Unit Title	Determine tower height
(Task)	Determine tower neight
Description	This OS unit is about determining tower height
Scope	This unit/task covers the following:
	Coordinating activities for estimating tower height
	Interacting with RF Planner
Performance Criteria(P	C) w.r.t. the Scope:
Elements	Performance Criteria
	To be competent, the user/individual on the job must be able to:
Arrange for tools	PC1. ensure availability of tools (GPS,Camera,Binoculars,Compass)
	To be competent, the user/individual on the job must be able to:
	To be competent, the user/marviodar of the job must be able to.
Coordinating RF site	PC1. use GPS to locate tower on site
survey activities for	PC2. use camera to take photograph of site for proposing tower and BTS
estimating tower height	location on the site
	PC3. mark proposed tower / pole location on a rough sketch of the building
	(rooftop) or ground site
	PC4. use GPS to take AMSL data
	PC5. measure building height using laser meter
	PC6. use binocular to check for any obstructions like other tall buildings around
	proposed site
	PC7. estimate tower height
	To be competent, the user/individual on the job must be able to:
	PC1. ensure compliance with site risk control, OHS, environmental and quality
Health and Safety	requirements as per norms
	PC2. ensure that work is carried out in accordance to the level of competence and
	legal requirements
	PC3. ensure that personal protection equipments like helmets, safety boots etc are
	used as required
	PC4. ensure adherence to emergency plans in case of safety incidents
	To be competent, the user/individual on the job must be able to:
Report and record	PC1. ensure GPS data is documented and proposed options are recorded
Report and record	PC1. ensure GP3 data is documented and proposed options are recorded PC2. ensure AMSL data is recorded
	PC3. ensure filling all the required details in survey report template
	PC4. ensure documents are available to all appropriate authorities for inspection







Determine tower height

Knowledge and Unders	standing
A. Organizational Context (Knowledge of the company / organization & its process relevant to	The user/individual on the job needs to know and understand: KA1. the importance of record keeping KA2. the importance of following defined procedures/work instructions KA3. escalation matrix for reporting identified incidents, troubles, emergencies
area of responsibilities)	 KA4. SHE and OHS guidelines and regulations as per company's norms KA5. the importance of using personal protection equipments like helmets, safety boots KA6. first aid requirements in case of , fall and other common injuries
B. Technical Knowledge	The user/individual on the job needs to know and understand: KB1. functionality of GPS,Camera,Binoculars,Compass,Laser meter KB2. marking site layout KB3. search area map (SAM),Site id, latitude, longitude KB4. principles of RF propagation







Determine tower height

Skills (S)	
A. Core Skills/ Generic Skills	The user/ individual on the job needs to know and understand how to: SA1. reading skills- read and understand manuals, work orders, health and safety instructions, reports etc SA2. writing skills-fill up appropriate technical forms, maintain proper records as per given format SA3. communication skills- communicate with supervisor and peers SA4. interpersonal skills- create and maintain effective working relationships and
	team environment SA5. other skills-take initiatives and progressively assume increased responsibilities
B. Professional Skills	The user/individual on the job needs to know and understand how to: SB1. equipment handling skills: GPS,Camera,Binoculars,laser meter SB2. interpretation skills-interpret diagrams and other numerical data SB3. problem solving skills









Determine tower height

NOS Version Control:

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Industry Sub-sector	Passive Infrastructure	Last reviewed on	08/10/2014
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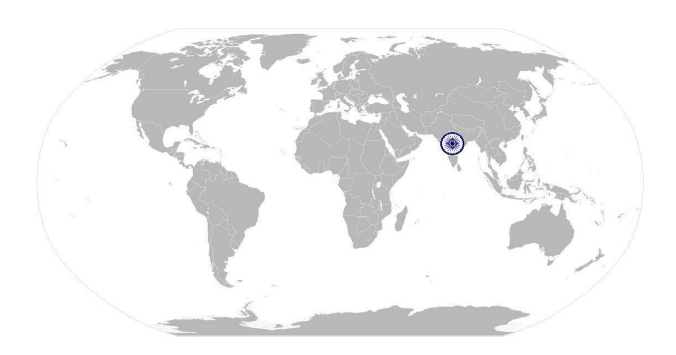






Determine height and direction of antenna as per clutter type

National Occupational Standard



Overview

This unit is about determining height and direction of antenna as per clutter type around proposed R F site.







Unit Code	TEL/N4117		
Unit Title (Task)	Determine height and direction of antenna as per clutter type		
Description	This unit is about determining height and direction of antenna as per clutter type		
Scope	This unit/task covers the following:		
	3		
	 Coordinating activities for determining height and direction of 		
	antenna as per clutter type		
	Key stakeholders: RF Planner, RF Site Surveyor		
Performance Criteria(P	C) w.r.t. the Scope:		
Element	Performance Criteria		
	To be competent, the user/individual on the job must be able to:		
Arrange for tools	PC1. ensure availability of tools (GPS, Camera, Binoculars, Compass,		
Arrange for tools	Map info software, Laptop)		
	The state of the s		
	To be competent, the user/individual on the job must be able to:		
	PC1. identify north using compass		
	PC2. use camera take photographs of the panoramic view at 30 degree		
	interval starting with north		
	PC3. use camera to take the photograph in the proposed antenna azimuth for		
Coordinating RF site	coverage		
survey activities for	PC4. use GPS to capture direction and latitude/longitude of any immediate		
antenna height and direction as per clutter	obstructions (tall building, chimney, water tank etc)		
type			
1,40	PC5. use binocular to capture and interpret clutter information		
	PC6. collect hotspot information using GPS		
	PC7. estimate and provide for required antenna heights and orientation based		
	on clutter		
	PC8. verify space availability for antenna on the tower in case of shared survey		
	PC9. verify direction availability for antenna on the tower in case of shared		
	survey		
	To be competent, the user/individual on the job must be able to:		
	,		
	PC1. ensure compliance with site risk control, OHS, environmental and		
	quality requirements as per norms		
	PC2. ensure that work is carried out in accordance to the level of		
Health and Safety	competence and legal requirements		
	PC3. ensure that personal protection equipments like helmets,		
	safety boots etc are used as required		
	PC4. ensure adherence to emergency plans in case of safety incidents		
	meidents		







	To be competent, the user/individual on the job must be able to:
	PC1. ensure GPS data is documented and the proposed options are recorded
Report and record	PC2. ensure clutter and hotspot information is recorded
•	PC3. ensure filling all the required details in survey report
	template
	PC4. ensure documents are available to all appropriate
	authorities for inspection
Knowledge and Unders	tanding
A. Organizational	The user/individual on the job needs to know and understand:
Context	
(Knowledge of the	KA1. the importance of record keeping
company /	KA2. the importance of following defined procedures/work instructions
organization & its	KA3. escalation matrix for reporting identified incidents, troubles,
process relevant to	emergencies
area of	KA4. SHE and OHS guidelines and regulations as per company's norms KA5. the importance of using personal protection equipments like
responsibilities)	helmets, safety boots
responsibilities)	KA6. first aid requirements in case of , fall and other common injuries
	10 to. This did requirements in case of , fail and other common injuries
B. Technical	The user/individual on the job needs to know and understand:
Knowledge	KD4 f l'a l'a l'a f CDC Ca B'a la Ca la - la la la la la
	KB1. functionality of GPS,Camera,Binoculars,Compass,Laptop,Laser meter
	KB2. understanding of Map Info software KB3. site id, latitude, longitude, azimuth angle, hot spot, clutter
	KB3. Site id, latitude, longitude, azimuth angle, not spot, clutter KB4. principles of RF propagation
	KB4. principles of Kir propagation
Skills (S)	
A. Core Skills/	The user/ individual on the job needs to know and understand how to:
Generic Skills	
	SA1. reading skills- read and understand manuals, work orders, health and safety
	instructions, reports etc
	SA2. writing skills-fill up appropriate technical forms, maintain proper records as per given format
	SA3. communication skills- communicate with supervisor and peers
	SA4. interpersonal skills- create and maintain effective working relationships and
	team environment
	SA5. other skills-take initiatives and progressively assume increased
	responsibilities







B. Professional Skills	The user/individual on the job needs to know and understand how to:
	SB1. equipment handling skills: GPS,Camera,Binoculars,Compass,Laptop and Map Info soft ware SB2. interpretation skills-interpret diagrams and other numerical data SB3. problem solving skills- develop viable antenna placement options
	SB2. interpretation skills-interpret diagrams and other numerical data







NOS Version Control:

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		Next review date	09/10/2016

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Job RoleR F Site SurveyorQualification PackTEL/Q4103Sector Skill Council: Telecom

- 1. Criteria for assessment for each Qualification Pack will be created by the Sector Skill Council. Each Performance Criteria (PC) will be assigned marks proportional to its importance in NOS. SSC will also lay down proportion of marks for Theory and Skills Practical for each PC.
- 2. The assessment for the theory part will be based on knowledge bank of questions created by the SSC.
- 3.Individual assessment agencies will create unique question papers for theory part for each candidate at each examination/training center (as per assessment criteria below)
- 4. To pass the Qualification Pack, every trainee should score a minimum of 40% in every NOS and 50% overall.
- 5. In case of successfully passing only certain number of NOS's, the trainee is eligible to take subsequent assessment on the balance NOS's to pass the Qualification Pack

NOS	Element	PC	Total Mark (300)	Element Weight	Out of	Theory	Skills Practical
		PC1. ensure availability of tools (GPS,Camera, Binaculars, Compass,			5	2	3
	Arrange for tools and information	PC2. read Search Area Map (SAM)/ nominals of proposed location		20	7	2	5
		PC3. confirm that SAM contains all relevant information about proposed site;site name,site id,latitude and longitude,coverage objective			8	3	5
	Coordinating R F site survey activities for identifying site location	PC1. operate GPS to capture latitude/longitude on reaching site location		60	20	2	18
		PC2. identify physical location of the nominals on the site and locate three options	100		20	2	18
1. TEL/N4115 (Identify Site		PC3. put obtained latitude and longitude in Map info software to see nearby R F sites for distance, orientation and signal quality			15	3	12
Location)		PC4. verify landlord antecedents			5	5	0
	Health and Safety	pc1. ensure compliance with site risk control, OHS, environmental and quality		10	3	3	0
		PC2. ensure that work is carried out in accordance to the level of competence			2	2	0
		PC3. ensure that personal protection equipments like helmets, safety boots etc are used as required			3	3	0
		PC4. ensure adherence to emergency plans in case of safety incidents			2	2	0
		PC1. ensure GPS data is documented and the proposed options are recorded			3	1	2
		PC2. ensure signal quality observed is recorded]		3	1	2

	Report and Record	PC3. ensure filling all the required details in survey report template		10	2	2	0
		PC4. ensure documents are available to all appropriate authorities for inspection			2	2	0
		dudionides for inspection	Total	100	100	35	65
	Arrange for tools	PC1. ensure availability of tools (GPS,Camera,					
		Binoculars, Compass, Laptop, Map info software)		5	5	2	3
		PC1. use GPS to locate tower on site			15	3	12
		PC2. use camera to take photograph of site for proposing tower and BTS			10	2	8
		PC3. mark proposed tower / pole location on a rough sketch of the building			10	2	8
	site location	PC4. use GPS to take AMSL data	•	75	10	2	8
		PC5. measure building height using laser meter			10	2	8
		PC6. use binocular to check for any obstructions like other tall buildings around			10	2	8
		PC7. estimate tower height			10	2	8
2. TEL/N4116 (Determine		PC1. ensure compliance with site risk control, OHS,			3	3	0
Tower Height)		environmental and quality	100	10			
	Health and Safety	PC2. ensure that work is carried out in accordance to the			2	2	0
		level of competence					
		PC3. ensure that personal protection equipments like			3	3	0
		helmets, safety boots etc are					
		PC4. ensure adherence to emergency plans in case of safety incidents			2	2	0
		PC1. ensure GPS data is documented and the proposed options are recorded			3	1	2
		PC2. ensure AMSL data is recorded			3	1	2
	Report and Record	PC3. ensure filling all the required details in survey report		10			
		template			2	2	0
		PC4. ensure documents are available to all appropriate authorities for inspection			2	2	0
	I	additional of inspection	Total	100	100	33	67
	Arrange for tools	PC1. ensure availability of tools (GPS,Camera,	. 5 ta.				
	<u> </u>	Binoculars, Compass, Laptop)		5	5	2	3
		PC1. identify north using compass			5	1	4
		PC2. use camera take photographs of the panoramic view	•		10	2	c
		at 30 degree interval starting with north			10	2	8
		PC3. use camera to take the photograph in the proposed antenna azimuth for coverage			10	2	8
		PC4. use GPS to capture direction and latitude/ longitude					
1		11 CT. use of 5 to capture direction and latitude/ longitude	<u>l</u>		ļ		ı l

	Coordinating R F site survey activities	of any immediate obstructions (tall			10	2	8
	for antenna height and direction as per	building,chimney,water tank etc)					
	clutter type	PC5. use binocular to capture and interpret clutter		75	10	2	8
		information			10	2	0
		PC6. collect hotspot information using GPS			10	2	8
		PC7. estimate and provide for required antenna heights			10	2	8
		and orientation based on clutter			10		
3. TEL/N4117 (Determine		PC8. verify space availability for antenna on the tower in			5	2	3
height and direction of antenna		case of shared survey			3		
as per clutter type)		PC9. verify direction availability for antenna on the tower	100		5	2	3
us per cratter type,		in case of shared survey			<u> </u>	_	
		pc1. ensure compliance with site risk control, OHS,	10	3	3	0	
	Health and Safety	environmental and quality					
		PC2. ensure that work is carried out in accordance to the			2	2	0
		level of competence		10	_		
		PC3. ensure that personal protection equipments like			3	3	0
		helmets, safety boots etc are used as required					
		PC4. ensure adherence to emergency plans in case of			2	2	0
		safety incidents			_	_	
		PC1. ensure GPS data is documented and the proposed			3	1	2
		options are recorded	10	10			
		PC2. ensure clutter and hotspot information is recorded			3	1	2
	Report and Record						_
	·	PC3. ensure filling all the required details in survey report			2	2	0
		PC4. ensure documents are available to all appropriate			2	2	0
			Total	100	100	35	65