

# UNIVERSAL INSPECTION REQUEST



## RECEIPT of NOTIFICATION - Minimum Notice Period not less than 24 Hours

The Work described below will be complete and ready for inspection at planned time shown

Contractor Company	EL SHERIF COMPANY		Designer Company	Spectrum							
Issued by Contractor	Name	Sign	Date	Time							
Contractor UIR Reference	S										
Received by ER			UIR	C1	C2	C3	DD	MM	YY	HH	MM

CODE-1 S1 to S21 Station Reference	CODE-1 D1 to S3 Depot Reference	CODE-1 Kp XXX For Kilometer point only	CODE-2 Work Activity	CODE-3 Sub Element of Activity
------------------------------------------	---------------------------------------	----------------------------------------------	-------------------------	-----------------------------------

## EXPLANATION OF WORK TO BE INSPECTED

Area	Element	Item
0+020 : 0+040	LINK-2	LEVEL -2
Inspection Description :		

## INSPECTION DETAILS The Following will be ready at the Planned Inspection Time

Planned Inspection Date	Planned Inspection Time

## COMPLIANCE EVIDENCE Must be Included as appropriate

Checklist Attached <input type="checkbox"/>	Test Results Attached <input type="checkbox"/>	Calibration Attached <input type="checkbox"/>	Other as indicated <input type="checkbox"/>
Drawing Reference	ITP Reference	MS Reference	

Comments by:

Comments by:

INSPECTION RESULT		<div style="border: 1px solid black; padding: 5px;">             الشريفة للمقاولات المدنية              بيان: ٤٢٢٥ ب.فر: ٤٥٦-٢١٧-١٤٧              ٥/٠٠٣٠٢/٤١-٢٥/١٢           </div>		<div style="border: 1px solid black; padding: 5px; text-align: center;">               SPECTRUM CONSULTING              لاسمى شريفة           </div>	Approval Status	Please Tick if Not Attend
Organisation	Name	Sign	Date		LA-AWC-R	
Contractor Engineer	<div style="display: flex; justify-content: space-around;"> <div>               XYZ           </div> <div>               SPECTRUM           </div> </div>					
Contractor QA/QC						
GARB*						
Employers Representative						

من التصميم										-2.51	منسوب :-	station	من التصميم										-2.51	منسوب :-
LINK -1 LEFT SIDE										LINK -1 RIGHT SIDE														
outer slope	total width	outer edge elevation at total width 0% فوق	outer edge offset form medium	outer edge elevation form medium	8متر من الجزيرة تحت	4متر من الجزيرة	عرض الجزيرة	جزيرة (NO)	فرصة	فرصة	جزيرة (NO)		عرض الجزيرة	4متر من الجزيرة	8متر من الجزيرة تحت	outer edge elevation form medium	outer edge offset form medium	outer edge elevation at total width 0% فوق	total width	outer slope				
من الفرصة			-2			منسوب				من الفرصة			-2			منسوب								
%	(m)		(m)	(m)	(m)	(m)	(m)	(m)	(m)	(m)	(m)	(m)	(m)	(m)	(m)	(m)	(m)	(m)	%					
-2.00%	11.4	332.762	8.4	332.252	332.26	332.34	1	332.42	332.42	0+020	332.42	332.42	1	332.34	332.26	332.252	8.4	332.762	11.4	-2.00%				
										Difference														
										Difference														
										Difference														
-2.00%	11.4	332.727	8.4	332.217	332.225	332.305	1	332.385	332.385	0+030	332.385	332.385	1	332.305	332.225	332.217	8.4	332.727	11.4	-2.00%				
										Difference														
										Difference														
										Difference														
-2.00%	11.4	332.692	8.4	332.182	332.19	332.27	1	332.35	332.35	0+040	332.35	332.35	1	332.27	332.19	332.182	8.4	332.692	11.4	-2.00%				
										Difference														
										Difference														
										Difference														
										Difference														

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الشريف للمقاولات العمومية  
 س.ت: ٤٢٣٥ ب.ف: ٤٥٦-٢١٧-٢٤٧  
 د.ف: ٥/٠٠٣٠٢/٤١٠/٢٥/١٣





شركة توب سيرفيس

للتشييد والبناء

م. محمد أبو غالي

DENSITY OF SOILS IN-PLACE BY THE SAND CONE METHOD

AASHTO T191-14/ ASTM D1556 - 15

Link 2

Project name	Mohamed Naguib Station Approach	Date of Sampling	
Consultant	Spectrum	location	
laboratory	TOP SURFACE	Layer.no	- 2
company	El-Sharif general construction	Source of supply	

Calibration and Reference Information

Sand Mass to Fill Container g	1405	optimum water content (%)	7.42
Bulk Density of Sand, g/cm <sup>3</sup>	1.49	Maximum dry density	2.176

Density of Soil In Place by the Sand-Cone Method

Sample no.	1	2	3
Wt of standard sand	9930		
Wt of remaining sand	5405		
Wt of sand in cone	1405		
Wt of sand in hole	3120		
Bulk density of stand.sand	1.49		
Vol. of hole	2094		
Wt of wet soil from hole	4790		
Bulk density of soil	2.288		
water content	6.9		
Dry density	2.140		
M.D.D	2.176		
Compaction	98.3		
Acceptable	Accepted		

Tested by

Approved by

Cellphone : 010 17 716 999

Landline : 02 33 922 677

topsurface.aboughaly@gmail.com

الساحس من أكتوبر : التوسعات الشمالية (بوليفارد) - عمارة ١١٩٢ - الدور الارضي

الجيزة : حدائق الأهرام - البوابة الأولى - عمارة ١٥٨ - الدور الأول

# UNIVERSAL INSPECTION REQUEST



## RECEIPT of NOTIFICATION - Minimum Notice Period not less than 24 Hours

The Work described below will be complete and ready for inspection at planned time shown

Contractor Company	EL SHERIF COMPANY			Designer Company	Spectrum						
Issued by Contractor	Name	Sign	Date	Time							
Contractor UIR Reference	S										
Received by ER			UIR	C1	C2	C3	DD	MM	YY	HH	MM
CODE-1 S1 to S21 Station Reference	CODE-1 D1 to S3 Depot Reference	CODE-1 Kp XXX For Kilometer point only	CODE-2 Work Activity	CODE-3 Sub Element of Activity							

## EXPLANATION OF WORK TO BE INSPECTED

Area	Element	Item
0+000 : 0+080	LINK-2	LEVEL -.5
Inspection Description :		

## INSPECTION DETAILS The Following will be ready at the Planned Inspection Time

Planned Inspection Date	Planned Inspection Time
-------------------------	-------------------------

## COMPLIANCE EVIDENCE Must be Included as appropriate

Checklist Attached <input type="checkbox"/>	Test Results Attached <input type="checkbox"/>	Calibration Attached <input type="checkbox"/>	Other as indicated <input type="checkbox"/>
Drawing Reference	ITP Reference	MS Reference	

Comments by:

Comments by:

## INSPECTION RESULT

Organisation	Name	Sign	Date	Time	Approval Status	Please Tick If Not Attend
Contractor Engineer	ARAB	ARAB			A-AWC-R	
Contractor QA/QC	XYZ				A	
	SPECTRUM					
GARB*						
Employers Representative						



من القربة								-1.01	ملسوب :-	station
LINK +1 LEFT SIDE										
outer slope	total width	outer edge elevation at total width 0% لون	outer edge offset form medium	outer edge elevation form medium	8متر من الجزيرة تحت	إسار من الجزيرة	عرض الجزيرة	جائرة (%)	قربة (CL)	
من القربة			-0.5			ملسوب				
%	(m)		(m)	(m)	(m)	(m)	(m)	(m)	(m)	(m)
-2.00%	11.4	334.332	8.4	333.822	333.83	333.91	1	333.99	333.99	0+000
										Difference
										Difference
-2.00%	11.4	334.297	8.4	333.787	333.795	333.875	1	333.955	333.955	0+010
										Difference
										Difference
										Difference
-2.00%	11.4	334.262	8.4	333.752	333.76	333.84	1	333.92	333.92	0+020
										Difference
										Difference
										Difference
-2.00%	11.4	334.227	8.4	333.717	333.725	333.805	1	333.885	333.885	0+030
										Difference
										Difference
										Difference
-2.00%	11.4	334.192	8.4	333.682	333.69	333.77	1	333.85	333.85	0+040
										Difference
										Difference
										Difference
-2.00%	11.4	334.157	8.4	333.647	333.655	333.735	1	333.815	333.815	0+050
										Difference
										Difference
										Difference
-2.00%	11.4	334.122	8.4	333.612	333.62	333.7	1	333.78	333.78	0+060
										Difference
										Difference
										Difference
-2.00%	11.4	334.087	8.4	333.577	333.585	333.665	1	333.745	333.745	0+070
										Difference
										Difference
										Difference
-2.00%	11.4	334.052	8.4	333.542	333.55	333.63	1	333.71	333.71	0+080
										Difference
										Difference
										Difference

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الشريف للمقاولات العمومية  
 س.ت: ٤٢٣٥ ب.ف: ٤٥٦-٣١٧-٢٤٧  
 م.ف: ١٣/٢٥/٤١٠/٠٠٣٠٢/٥

**DENSITY OF SOILS IN-PLACE BY THE SAND CONE METHOD**  
 AASHTO T191-14/ ASTM ASTM D1556 - 15

Project name	Mohamed Naguib station Approach Road	Date of Sampling	
Consultant	Spectrum	location	5+00 - 6+00
laboratory	Top surface	Layer.no	+ 25-0.50
company	ElSharif General construction	Source of supply	

**Calibration and Reference Information**

Sand Mass to Fill Container g	1405
Bulk Density of Sand, g/cm <sup>3</sup>	1.49

optimum water content (%)	7.42
Maximum dry density	2.176

**Density of Soil In Place by the Sand-Cone Method**

Sample no.	1	2	3
Wt of standard sand	10070		
Wt of remaining sand	5140		
Wt of sand in cone	1405		
Wt of sand in hole	3525		
Bulk density of stand.sand	1.49		
Vol. of hole	2366		
Wt of wet soil from hole	5465		
Bulk density of soil	2.310		
water content	7.5		
Dry density	2.148		
M.D.D	2.176		
Compaction	98.7		
Acceptable	Accepted		

Tested by

Approved by



The Work described below will be complete and ready for inspection at planned time shown

[illegible]

CODE-1 S1 to S21 Station Reference	CODE-1 D1 to S3 Depot Reference	CODE-1 Kp XXX For Kilometer point only	CODE-2 Work Activity	CODE-3 Sub Element of Activity
------------------------------------------	---------------------------------------	----------------------------------------------	-------------------------	-----------------------------------

Area	Element	Item
0+00 : 0+140 RIGHT	LINK-2	LEVEL FERMA
<u>Inspection Description :</u>		

Planned Inspection Date	Planned Inspection Time

Checklist Attached <input type="checkbox"/>	Test Results Attached <input type="checkbox"/>	Calibration Attached <input type="checkbox"/>	Other as indicated <input type="checkbox"/>
Drawing Reference	ITP Reference	MS Reference	

Comments by:

INSPECTION RESULT			Date: ٥/٠٠٣٠٢/٤١٠/٢٥/١٣:٠٠				Approval Status	Please Tick if Not Attend
Organisation		Name	Sign	Date	Time	A-AWC-R		
Contractor Engineer								
Contractor QA/QC	XYZ					A		
	SPECTRUM							
GARB*								
Employers Representative								



station	من الرملة									
	LINK -1 RIGHT SIDE									
	رقعة (CL)	جوزرة (%)	عرض الجزيرة	إسقاط من الجزيرة	إسقاط من الجزيرة تحت	outer edge elevation form medium	outer edge offset form medium	outer edge elevation at total width 0%	total width	outer slope
	من الرملة			0			مسلوب			
(m)	(m)	(m)	(m)	(m)	(m)	(m)	(m)	(m)	(m)	%
0+000	334.49	334.49	1	334.41	334.33	334.322	8.4	334.832	11.4	-2.00%
Difference										
Difference										
0+010	334.455	334.455	1	334.375	334.295	334.287	8.4	334.797	11.4	-2.00%
Difference										
Difference										
0+020	334.42	334.42	1	334.34	334.26	334.252	8.4	334.762	11.4	-2.00%
Difference										
Difference										
0+030	334.385	334.385	1	334.305	334.225	334.217	8.4	334.727	11.4	-2.00%
Difference										
Difference										
0+040	334.35	334.35	1	334.27	334.19	334.182	8.4	334.692	11.4	-2.00%
Difference										
Difference										
0+050	334.315	334.315	1	334.235	334.155	334.147	8.4	334.657	11.4	-2.00%
Difference										
Difference										
0+060	334.28	334.28	1	334.2	334.12	334.112	8.4	334.622	11.4	-2.00%
Difference										
Difference										
0+070	334.245	334.245	1	334.165	334.085	334.077	8.4	334.587	11.4	-2.00%
Difference										
Difference										
0+080	334.21	334.21	1	334.13	334.05	334.042	8.4	334.552	11.4	-2.00%
Difference										
Difference										
0+090	334.162	334.162	1	334.082	334.002	333.994	8.4	334.504	11.4	-2.00%
Difference										
Difference										
0+100	334.099	334.099	1	334.019	333.939	333.931	8.4	334.441	11.4	-2.00%
Difference										
Difference										
0+110	334.018	334.018	1	333.938	333.858	333.850	8.4	334.360	11.4	-2.00%
Difference										
Difference										
0+120	333.922	333.922	1	333.842	333.762	333.754	8.4	334.264	11.4	-2.00%
Difference										
Difference										
0+130	333.808	333.808	1	333.728	333.648	333.640	8.4	334.150	11.4	-2.00%
Difference										
Difference										
0+140	333.679	333.679	1	333.599	333.519	333.511	8.4	334.021	11.4	-2.00%
Difference										
Difference										

ح. حبيب طه

الشريف للمقاولات العمومية  
 س.ت: ٤٢٢٥ ب.ف.ت: ٤٥٦-٣١٧-٢٤٧  
 م.ف.ت: ٥/٠٠٣٠٢/٤١٠/٢٥/١٣





شركة توب سيرفيس  
للتنشيط والبناء  
م. محمد أبو غالي

DENSITY OF SOILS IN-PLACE BY THE SAND CONE METHOD

AASHTO T191-14/ ASTM ASTM D1556 - 15

Link 2

Project name	Mohamed Naguib station approach roads	Date of Sampling	
Consultant	Spectrum	location	
laboratory	Top surface	Layer.no	FERMA
company	Elsharif general construction	Source of supply	

Calibration and Reference Information

Sand Mass to Fill Container g	1405
Bulk Density of Sand, g/cm <sup>3</sup>	1.49

optimum water content (%)	7.42
Maximum dry density	2.176

Density of Soil In Place by the Sand-Cone Method

Sample no.	1	2	3
Wt of standard sand	9625		
Wt of remaining sand	5360		
Wt of sand in cone	1405		
Wt of sand in hole	2860		
Bulk density of stand.sand	1.49		
Vol. of hole	1919		
Wt of wet soil from hole	4430		
Bulk density of soil	2.308		
water content	6.8		
Dry density	2.162		
M.D.D	2.176		
Compaction	99.3		
Acceptable	Accepted		

Tested by

Approved by

Cellphone : 010 17 716 999  
Landline : 02 33 922 677  
topsurface.aboughaly@gmail.com

الساحس من أكتوبر : التوسعات الشمالية (بوليفارد) - عمارة ١١٩٢ - الدور الارضي  
الجيزة : حدائق الأهرام - البوابة الأولى - عمارة ١٥٨ - الدور الأول

# UNIVERSAL INSPECTION REQUEST



## RECEIPT of NOTIFICATION - Minimum Notice Period not less than 24 Hours

The Work described below will be complete and ready for inspection at planned time shown

Contractor Company	EL SHERIF COMPANY		Designer Company	Spectrum							
Issued by Contractor	Name	Sign	Date	Time							
Contractor UIR Reference	S										
Received by ER			UIR	C1	C2	C3	DD	MM	YY	HH	MM

CODE-1 S1 to S21 Station Reference	CODE-1 D1 to S3 Depot Reference	CODE-1 Kp XXX For Kilometer point only	CODE-2 Work Activity	CODE-3 Sub Element of Activity
------------------------------------------	---------------------------------------	----------------------------------------------	-------------------------	-----------------------------------

## EXPLANATION OF WORK TO BE INSPECTED

Area	Element	Item
0+000 : 0+060	LINK-2	LEVEL -1 RIGHT
<u>Inspection Description :</u> 		

## INSPECTION DETAILS The Following will be ready at the Planned Inspection Time

Planned Inspection Date	Planned Inspection Time

## COMPLIANCE EVIDENCE Must be Included as appropriate

Checklist Attached <input type="checkbox"/>	Test Results Attached <input type="checkbox"/>	Calibration Attached <input type="checkbox"/>	Other as Indicated <input type="checkbox"/>
Drawing Reference	ITP Reference	MS Reference	

Comments by:

Comments by:

INSPECTION RESULT				Approval Status	Please Tick if Not Attend
Organisation	Name	Sign	Date	LA-AWC-R	
Contractor Engineer					
Contractor QA/QC	XYZ			A	
	SPECTRUM				
GARB*					
Employers Representative					



station	من التصبي									
	منسوب: -1.51		LINK +1 RIGHT SIDE							
	قبة (C1)	جزيرة (%)	عرض الجزيرة	مسار من الجزيرة	مسار من الجزيرة تحت	outer edge elevation form medium	outer edge offset form medium	outer edge elevation at total width 0%	total width	outer slope
	من القبة			-1			منسوب			
(m)	(m)	(m)	(m)	(m)	(m)	(m)	(m)	(m)	(m)	%
0+000	333.49	333.49	1	333.41	333.33	333.322	8.4	333.832	11.4	-2.00%
Difference										
Difference										
Difference										
0+010	333.455	333.455	1	333.375	333.295	333.287	8.4	333.797	11.4	-2.00%
Difference										
Difference										
Difference										
0+020	333.42	333.42	1	333.34	333.26	333.252	8.4	333.762	11.4	-2.00%
Difference										
Difference										
Difference										
0+030	333.385	333.385	1	333.305	333.225	333.217	8.4	333.727	11.4	-2.00%
Difference										
Difference										
Difference										
0+040	333.35	333.35	1	333.27	333.19	333.182	8.4	333.692	11.4	-2.00%
Difference										
Difference										
Difference										
0+050	333.315	333.315	1	333.235	333.155	333.147	8.4	333.657	11.4	-2.00%
Difference										
Difference										
Difference										
0+060	333.28	333.28	1	333.2	333.12	333.112	8.4	333.622	11.4	-2.00%
Difference										
Difference										
Difference										

حسب طلبه

الشريف للمقاولات العمومية  
ب.ت: ٤٣٣٥ ب.ف: ٤٥٦-٣١٧-٣٤٧  
ب.ف: ٥/٠٠٣٠٢/٤١٠/٢٥/١٣



شركة توب سيرفيس

للتنفيذ والبناء

م. محمد ابو غالي

DENSITY OF SOILS IN-PLACE BY THE SAND CONE METHOD

AASHTO T191-14/ ASTM ASTM D1556 - 15

Project name	Mohamed Naguib Station approach roads	Date of Sampling	
Consultant	SPECTRUM	location	
laboratory	TOPSURFACE	Layer.no	-1
company	El-Sharif General construction	Source of supply	

Calibration and Reference Information

Sand Mass to Fill Container g	1405
Bulk Density of Sand, g/cm <sup>3</sup>	1.49

optimum water content (%)	7.42
Maximum dry density	2.176

Density of Soil In Place by the Sand-Cone Method

Sample no.	1	2	3
Wt of standard sand	9710		
Wt of remaining sand	5390		
Wt of sand in cone	1405		
Wt of sand in hole	2915		
Bulk density of stand.sand	1.49		
Vol. of hole	1956		
Wt of wet soil from hole	4535		
Bulk density of soil	2.318		
water content	7.4		
Dry density	2.157		
M.D.D	2.176		
Compaction	99.1		
Acceptable	Accepted		

Tested by

Approved by

Cellphone : 010 17 716 999  
Landline : 02 33 922 677  
topsurface.aboughaly@gmail.com

السادس من أكتوبر : التوسعات الشمالية (بوليفارد) - عمارة ١١٩٢ - الدور الأرضي

الجيزة : حدائق الأهرام - البوابة الأولى - عمارة ١٥٨ - الدور الأول



# UNIVERSAL INSPECTION REQUEST



## RECEIPT of NOTIFICATION - Minimum Notice Period not less than 24 Hours

The Work described below will be complete and ready for inspection at planned time shown

Contractor Company	EL SHERIF COMPANY		Designer Company	Spectrum																
Issued by Contractor	Name	Sign	Date	Time																
Contractor UIR Reference	S																			
Received by ER			UIR	<table border="1"> <tr> <td>C1</td> <td>C2</td> <td>C3</td> <td>DD</td> <td>MM</td> <td>YY</td> <td>HH</td> <td>MM</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	C1	C2	C3	DD	MM	YY	HH	MM								
C1	C2	C3	DD	MM	YY	HH	MM													
CODE-1 S1 to S21 Station Reference	CODE-1 D1 to S3 Depot Reference	CODE-1 Kp XXX For Kilometer point only	CODE-2 Work Activity	CODE-3 Sub Element of Activity																

## EXPLANATION OF WORK TO BE INSPECTED

Area	Element	Item
0+000 : 0+040	LINK-2	LEVEL -.75 LEFT
Inspection Description :		

## INSPECTION DETAILS The Following will be ready at the Planned Inspection Time

Planned Inspection Date	Planned Inspection Time
-------------------------	-------------------------

## COMPLIANCE EVIDENCE Must be Included as appropriate

Checklist Attached <input type="checkbox"/>	Test Results Attached <input type="checkbox"/>	Calibration Attached <input type="checkbox"/>	Other as indicated <input type="checkbox"/>
Drawing Reference	ITP Reference	MS Reference	

Comments by:	Comments by:
--------------	--------------

INSPECTION RESULT		Approval Status		Please Tick If Not Attend
Organisation	Date	Time	A-AWC-R	
Contractor Engineer				
Contractor QA/QC				
GARB*				
Employers Representative				

من اليسار								1.26	منسوب 1	station
(PKM : 1 LEFT SIDE)										
outer slope	total width	outer edge elevation at total width, 0% فوق	outer edge offset from median	outer edge elevation form median	المتر من الجاروة تحت	المتر من الجاروة	عرض الجاروة	جاروة (%)	قوة	
من القوة		-0.75				منسوب				
%	(m)		(m)	(m)	(m)	(m)	(m)	(m)	(m)	(m)
-2.00%	11.4	334.082	8.4	333.572	333.58	333.66	1	333.74	333.74	0+000
										Difference
										Difference
										Difference
-2.00%	11.4	334.047	8.4	333.537	333.545	333.625	1	333.705	333.705	0+010
										Difference
										Difference
										Difference
-2.00%	11.4	334.012	8.4	333.502	333.51	333.59	1	333.67	333.67	0+020
										Difference
										Difference
										Difference
-2.00%	11.4	333.977	8.4	333.467	333.475	333.555	1	333.635	333.635	0+030
										Difference
										Difference
										Difference
-2.00%	11.4	333.942	8.4	333.432	333.44	333.52	1	333.6	333.6	0+040
										Difference
										Difference
										Difference

حساب

الشريف للمقاولات العمومية  
 ٢٤٧-٣١٧-٤٥٦  
 ٥/٠٠٣٠٢/٤١٠





شركة توب سيرفيس

للشؤون الهندسية والبناء

م. محمد ابو غالي

DENSITY OF SOILS IN-PLACE BY THE SAND CONE METHOD

AASHTO T191-14/ ASTM ASTM D1556 - 15

Link 2

Project name	Mohamed Naguib Station Approach	Date of Sampling	
Consultant	Spectrum	location	
laboratory	TOP surface	Layer.no	- 0.75
company	El-Sharif general construction	Source of supply	

Calibration and Reference Information

Sand Mass to Fill Container g	1405
Bulk Density of Sand, g/cm <sup>3</sup>	1.49

optimum water content (%)	7.42
Maximum dry density	2.176

Density of Soil In Place by the Sand-Cone Method

Sample no.	1	2	3
Wt of standard sand	15125		
Wt of remaining sand	5620		
Wt of sand in cone	1405		
Wt of sand in hole	3100		
Bulk density of stand.sand	1.49		
Vol. of hole	2081		
Wt of wet soil from hole	4760		
Bulk density of soil	2.288		
water content	7.2		
Dry density	2.134		
M.D.D	2.176		
Compaction	98.1		
Acceptable	Accepted		

Tested by

Approved by

Cellphone : 010 17 716 999  
Landline : 02 33 922 677  
topsurface.aboughaly@gmail.com

الساحس من أكتوبر : التوسعات الشمالية (بوليفارد) - عمارة ١١٩٢ - الدور الارضي  
الجيزة : حدائق الاهرام - البوابة الأولى - عمارة ١٥٨ - الدور الأول



# UNIVERSAL INSPECTION REQUEST



## RECEIPT of NOTIFICATION - Minimum Notice Period not less than 24 Hours

The Work described below will be complete and ready for inspection at planned time shown

Contractor Company	EL SHREEF FOR GENERAL CONTRACTING			Designer Company	Spectrum						
Issued by Contractor	Name	Sign	Date	Time							
	محمود الشاذلي	[Signature]									
Contractor UIR Reference											
Received by ER			UIR	C1	C2	C3	DD	MM	YY	HH	MM
CODE-1 S1 to S11 Station Reference	CODE-1 D1 to S1 Depot Reference	CODE-1 Kp XXX For Kilometer point only	CODE-2 Work Activity	CODE-3 Sub Element of Activity							

## EXPLANATION OF WORK TO BE INSPECTED

Area	Element	Item
شرق الأفترا ب	S17 00+800 To 1+060	سب 2
Inspection Description :		

## INSPECTION DETAILS The Following will be ready at the Planned Inspection Time

Planned Inspection Date	Planned Inspection Time
-------------------------	-------------------------

## COMPLIANCE EVIDENCE Must be Included as appropriate

Checklist Attached <input type="checkbox"/>	Test Results Attached <input type="checkbox"/>	Calibration Attached <input type="checkbox"/>	Other as indicated <input type="checkbox"/>
Drawing Reference	ITP Reference	MS Reference	

Comments by:	Comments by:
--------------	--------------

INSPECTION RESULT		Approval Status	Please Tick if Not Attend
Organisation	Name	A-AWC-R	
Contractor Engineer	0/0 Stage 2/10/20 Date: 28/11/2016		
Contractor QA/QC	XYZ [Signature]		
GARB*			
Employers Representative			





**RECEIPT of NOTIFICATION - Minimum Notice Period not less than 24 Hours**

The Work described below will be complete and ready for inspection at planned time shown

Contractor Company	EL SHREEF FOR GENERAL CONTRACTING		Designer Company	Spectrum																
Issued by Contractor	Name	Sign	Date	Time																
Contractor UIR Reference																				
Received by ER			UIR	<table border="1"> <tr> <td>C1</td> <td>C2</td> <td>C3</td> <td>DD</td> <td>MM</td> <td>YY</td> <td>HH</td> <td>MM</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	C1	C2	C3	DD	MM	YY	HH	MM								
C1	C2	C3	DD	MM	YY	HH	MM													
CODE-1 S1 to S21 Station Reference	CODE-1 D1 to S7 Depot Reference	CODE-1 Kp XXX For Kilometer point only	CODE-2 Work Activity	CODE-2 Sub Element of Activity																

**EXPLANATION OF WORK TO BE INSPECTED**

Area	Element	Item
حديقة الأوتار	S.t 1+200 To 1+420	سب 2
Inspection Description :		

**INSPECTION DETAILS** The Following will be ready at the Planned Inspection Time

Planned Inspection Date	Planned Inspection Time
-------------------------	-------------------------

**COMPLIANCE EVIDENCE** Must be Included as appropriate

Checklist Attached <input type="checkbox"/>	Test Results Attached <input type="checkbox"/>	Calibration Attached <input type="checkbox"/>	Other as indicated <input type="checkbox"/>
Drawing Reference	ITP Reference	MS Reference	

Comments by:

Comments by:

INSPECTION RESULT						Approval Status	Please Tick if Not Attend
Organisation	Name	Sign	Date	Time		A-AWC-R	
Contractor Engineer							
Contractor QA/QC	XYZ						
GARB*							
Employers Representative							



# UNIVERSAL INSPECTION REQUEST



## RECEIPT of NOTIFICATION - Minimum Notice Period not less than 24 Hours

The Work described below will be complete and ready for inspection at planned time shown

Contractor Company	EL SHERIF COMPANY		Designer Company	Spectrum																
Issued by Contractor	Name	Sign	Date	Time																
			7-12-2024																	
Contractor UIR Reference	S																			
Received by ER			UIR	<table border="1"> <tr> <td>C1</td><td>C2</td><td>C3</td><td>DD</td><td>MM</td><td>YY</td><td>HH</td><td>MM</td> </tr> <tr> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> </table>	C1	C2	C3	DD	MM	YY	HH	MM								
C1	C2	C3	DD	MM	YY	HH	MM													

CODE-1 S1 to S21 Station Reference	CODE-1 D1 to S3 Depot Reference	CODE-1 Kp XXX For Kilometer point only	CODE-2 Work Activity	CODE-3 Sub Element of Activity
------------------------------------------	---------------------------------------	----------------------------------------------	-------------------------	-----------------------------------

## EXPLANATION OF WORK TO BE INSPECTED

Area	Element	Item
0+000 : 0+650 <b>620</b>	ROAD 2	BASE 1 <b>left</b>
Inspection Description :		

## INSPECTION DETAILS The Following will be ready at the Planned Inspection Time

Planned Inspection Date	Planned Inspection Time
-------------------------	-------------------------

## COMPLIANCE EVIDENCE Must be Included as appropriate

Checklist Attached <input type="checkbox"/>	Test Results Attached <input type="checkbox"/>	Calibration Attached <input type="checkbox"/>	Other as indicated <input type="checkbox"/>
Drawing Reference	ITP Reference	MS Reference	

Comments by:	Comments by:
--------------	--------------

## INSPECTION RESULT

Organisation	Name	Signature	Date	Time	Approval Status	Please Tick if Not Attend
Contractor Engineer	<b>ع. الشريف</b>	<b>ع. الشريف</b>	20/12/2024	13:00	A-AWC-R	
Contractor QA/QC	<b>م. الشريف</b>	<b>م. الشريف</b>			A	
GARB						
Employers Representative						



UNIVERSAL INSPECTION  
REQUEST



RECEIPT of NOTIFICATION - Minimum Notice Period not less than 24 Hours

The Work described below will be complete and ready for inspection at planned time shown

Contractor Company	الشريف للمقاولات العمومية		Designer Company	Spectrum																
Issued by Contractor	Name	Sign		Time																
Contractor UIR Reference	رقم طلب الفحص ( )																			
Received by FR			UIR	<table border="1"> <tr> <td>C1</td> <td>C2</td> <td>C3</td> <td>DD</td> <td>MM</td> <td>YY</td> <td>PH</td> <td>SD</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	C1	C2	C3	DD	MM	YY	PH	SD								
C1	C2	C3	DD	MM	YY	PH	SD													

Station Reference	CODE-1 D1 to S3 Depot Reference	CODE-1 Kp XXX For Kilometer point only	CODE-2 Work Activity	CODE-3 Sub Element of Activity
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EXPLANATION OF WORK TO BE INSPECTED		
Area	Element	Item
ROAD 1 0+000 TO 0+700	BASE 2 0+000 TO 0+700	Left SIDE RIGHT SIDE
Inspection Description :		

INSPECTION DETAILS The Following will be ready at the Planned Inspection Time	
Planned Inspection Date	Planned Inspection Time

COMPLIANCE EVIDENCE Must be Included as appropriate			
Checklist Attached <input type="checkbox"/>	Test Results Attached <input type="checkbox"/>	Calibration Attached <input type="checkbox"/>	Other as Indicated <input type="checkbox"/>
Drawing Reference	ITP Reference	MS Reference	
Other Attachments	Surveying sheets (Master sheets + cross sections + width sheet)		
Plan profile Rev	NA	NA	

Comments by :	Comments by: General Consultant

INSPECTION RESULT				Approval Status	Please Tick if
Organisation	Name	Sign	Time	A-AWC-R	Not Attend
Contractor Engineer					
General Consultant	XYZ			A	
	SPECTRUM				
GARB*					
Employers Representative					



# UNIVERSAL INSPECTION REQUEST



## RECEIPT of NOTIFICATION - Minimum Notice Period not less than 24 Hours

The Work described below will be complete and ready for inspection at planned time shown

Contractor Company	EL SHERIF COMPANY		Designer Company	Spectrum																
Issued by Contractor	Name	Sign	Date	Time																
			7-12-2024																	
Contractor UIR Reference	S																			
Received by ER			UIR	<table border="1"> <tr> <td>C1</td> <td>C2</td> <td>C3</td> <td>DD</td> <td>MM</td> <td>YY</td> <td>HH</td> <td>MM</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	C1	C2	C3	DD	MM	YY	HH	MM								
C1	C2	C3	DD	MM	YY	HH	MM													

CODE-1 S1 to S21 Station Reference	CODE-1 D1 to S3 Depot Reference	CODE-1 Kp XXX For Kilometer point only	CODE-2 Work Activity	CODE-3 Sub Element of Activity
------------------------------------------	---------------------------------------	----------------------------------------------	-------------------------	-----------------------------------

## EXPLANATION OF WORK TO BE INSPECTED

Area	Element	Item
0+000 : 0+324	ROUND ABOUT-2	BASE 1
Inspection Description :		

## INSPECTION DETAILS The Following will be ready at the Planned Inspection Time

Planned Inspection Date	Planned Inspection Time

## COMPLIANCE EVIDENCE Must be Included as appropriate

Checklist Attached <input type="checkbox"/>	Test Results Attached <input type="checkbox"/>	Calibration Attached <input type="checkbox"/>	Other as indicated <input type="checkbox"/>
Drawing Reference	ITP Reference	MS Reference	

Comments by:	Comments by:

INSPECTION RESULT				Approval Status	Please Tick if Not Attend
Organisation	<div style="border: 1px solid black; padding: 5px; display: inline-block;">             الشريفة للمقاولات المدنية              ٢٤٧-٢١٧-٤٥٦              ٥/٠٠٣/٢١٠/٢٠           </div>		Date	Time	A-AWC-R
Contractor Engineer	XYZ	Signature	Signature		
Contractor QA/QC	SPECTRUM	Signature	Signature	A	
GARB*					
Employers Representative					



# UNIVERSAL INSPECTION REQUEST



## RECEIPT of NOTIFICATION - Minimum Notice Period not less than 24 Hours

The Work described below will be complete and ready for inspection at planned time shown

Contractor Company	EL SHERIF COMPANY		Designer Company	Spectrum							
Issued by Contractor	Name	Sign	Date	Time							
Contractor UIR Reference	S										
Received by ER			UIR	C1	C2	C3	DD	MM	YY	HH	MM
CODE-1 S1 to S21 Station Reference	CODE-1 D1 to S3 Depot Reference	CODE-1 Kp XXX For Kilometer point only	CODE-2 Work Activity	CODE-3 Sub Element of Activity							

## EXPLANATION OF WORK TO BE INSPECTED

Area	Element	Item
0+770 - 0+000 ROAD 2 FAN LEFT	ROAD 2 FAN-LRFT	BASE 2
Inspection Description :		

## INSPECTION DETAILS The Following will be ready at the Planned Inspection Time

Planned Inspection Date	Planned Inspection Time
-------------------------	-------------------------

## COMPLIANCE EVIDENCE Must be Included as appropriate

Checklist Attached <input type="checkbox"/>	Test Results Attached <input type="checkbox"/>	Calibration Attached <input type="checkbox"/>	Other as indicated <input type="checkbox"/>
Drawing Reference	ITP Reference	MS Reference	

Comments by:	Comments by:
--------------	--------------

INSPECTION RESULT						Approval Status	Please Tick if Not Attend
Organisation	Name	Sign	Date	Time		A-AWC-R	
Contractor Engineer							
Contractor QA/QC	XYZ					A	
	SPECTRUM						
GARB*							
Employers Representative							

# UNIVERSAL INSPECTION REQUEST



## RECEIPT of NOTIFICATION - Minimum Notice Period not less than 24 Hours

The Work described below will be complete and ready for inspection at planned time shown

Contractor Company	EL SHERIF COMPANY		Designer Company	Spectrum																
Issued by Contractor	Name	Sign	Date	Time																
Contractor UIR Reference	S																			
Received by ER			UIR	<table border="1"> <tr> <td>C1</td> <td>C2</td> <td>C3</td> <td>DD</td> <td>MM</td> <td>YY</td> <td>HH</td> <td>MM</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	C1	C2	C3	DD	MM	YY	HH	MM								
C1	C2	C3	DD	MM	YY	HH	MM													

CODE-1 S1 to S21 Station Reference	CODE-1 D1 to S3 Depot Reference	CODE-1 Kp XXX For Kilometer point only	CODE-2 Work Activity	CODE-3 Sub Element of Activity
------------------------------------------	---------------------------------------	----------------------------------------------	-------------------------	-----------------------------------

## EXPLANATION OF WORK TO BE INSPECTED

Area	Element	Item
0+324 - 0+000 ROUNDABOUT -2 RIGHT+LEFT	ROUNDABOUT -2	BASE 2
Inspection Description :		

## INSPECTION DETAILS The Following will be ready at the Planned Inspection Time

Planned Inspection Date	Planned Inspection Time

## COMPLIANCE EVIDENCE Must be Included as appropriate

Checklist Attached <input type="checkbox"/>	Test Results Attached <input type="checkbox"/>	Calibration Attached <input type="checkbox"/>	Other as indicated <input type="checkbox"/>
Drawing Reference	ITP Reference	MS Reference	

Comments by:	Comments by:

INSPECTION RESULT						Approval Status	Please Tick if Not Attend
Organisation	Name	Sign	Date	Time			
Contractor Engineer						A	
Contractor QA/QC	XYZ						
	SPECTRUM						
GARB*							
Employers Representative							



# UNIVERSAL INSPECTION REQUEST



## RECEIPT of NOTIFICATION - Minimum Notice Period not less than 24 Hours

The Work described below will be complete and ready for inspection at planned time shown

Contractor Company	الشريف للمقاولات العمومية		Designer Company	Spectrum																
Issued by Contractor	Name	Sign	Time																	
Contractor UIR Reference	رقم طلب الفحص ( )																			
Received by ER			UIR	<table border="1"> <tr> <td>C1</td> <td>C2</td> <td>C3</td> <td>ED</td> <td>MM</td> <td>YY</td> <td>181</td> <td>MM</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	C1	C2	C3	ED	MM	YY	181	MM								
C1	C2	C3	ED	MM	YY	181	MM													

CODE-1 S1 to S21 Station Reference	CODE-1 D1 to S3 Depot Reference	CODE-1 Kp XXX For Kilometer point only	CODE-2 Work Activity	CODE-3 Sub Element of Activity
------------------------------------------	---------------------------------------	----------------------------------------------	-------------------------	-----------------------------------

EXPLANATION OF WORK TO BE INSPECTED		
Area	Element	Item
ROUNDABOUT-1 0+000 TO 0+324	BASE 2 0+000 TO 0+324	Left SIDE RIGHT SIDE
Inspection Description :		

II INSPECTION DETAILS The Following will be ready at the Planned Inspection Time	
Planned Inspection Date	Planned Inspection Time

COMPLIANCE EVIDENCE Must be Included as appropriate			
Checklist Attached <input type="checkbox"/>	Test Results Attached <input type="checkbox"/>	Calibration Attached <input type="checkbox"/>	Other as Indicated <input type="checkbox"/>
Drawing Reference	ITP Reference	MS Reference	
Other Attachments	Surveying sheets (Master sheets + cross sections + width sheet)		
Plan profile Rev	NA	NA	

Comments by :	Comments by: General Consultant

INSPECTION RESULT		Approval Status	Please Tick if
Organisation	Name	Time	Not Attend
Contractor Engineer	محمد احمد		
General Consultant	XYZ		
	SPECTRUM		
GARB *			
Employers Representative			



# UNIVERSAL INSPECTION REQUEST



## RECEIPT of NOTIFICATION - Minimum Notice Period not less than 24 Hours

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Contractor Company	EL SHERIF COMPANY		Designer Company	Spectrum																
Issued by Contractor	Name	Sign	Date	Time																
Contractor UIR Reference	S																			
Received by ER			UIR	<table border="1"> <tr> <td>C1</td> <td>C2</td> <td>C3</td> <td>DD</td> <td>MM</td> <td>YY</td> <td>HH</td> <td>MM</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	C1	C2	C3	DD	MM	YY	HH	MM								
C1	C2	C3	DD	MM	YY	HH	MM													

CODE-1 S1 to S21 Station Reference	CODE-1 D1 to S3 Depot Reference	CODE-1 Kp XXX For Kilometer point only	CODE-2 Work Activity	CODE-3 Sub Element of Activity
------------------------------------------	---------------------------------------	----------------------------------------------	-------------------------	-----------------------------------

## EXPLANATION OF WORK TO BE INSPECTED

Area	Element	Item
0+770 - 0+000 ROAD 2 FAN RIGHT	ROAD 2 FAN-RIGHT	BASE 2
Inspection Description :		

## INSPECTION DETAILS The Following will be ready at the Planned Inspection Time

Planned Inspection Date	Planned Inspection Time
-------------------------	-------------------------

## COMPLIANCE EVIDENCE Must be Included as appropriate

Checklist Attached <input type="checkbox"/>	Test Results Attached <input type="checkbox"/>	Calibration Attached <input type="checkbox"/>	Other as Indicated <input type="checkbox"/>
Drawing Reference	ITP Reference	MS Reference	

Comments by:

Comments by:

## INSPECTION RESULT

Organisation	Name	Sign	Date	Time	Approval Status	Please Tick if Not Attend
Contractor Engineer	محمد علي	محمد علي			A	
Contractor QA/QC	XYZ	محمد علي				
	SPECTRUM	محمد علي				
GARB*						
Employers Representative						





# UNIVERSAL INSPECTION REQUEST



## RECEIPT of NOTIFICATION - Minimum Notice Period not less than 24 Hours

The Work described below will be complete and ready for inspection at planned time shown

Contractor Company	EL SHERIF COMPANY		Designer Company	Spectrum							
Issued by Contractor	Name	Sign	Date	Time							
Contractor UIR Reference	S										
Received by ER			UIR	C1	C2	C3	DD	MM	YY	HH	MM
CODE-1 S1 to S21 Station Reference	CODE-1 D1 to S3 Depot Reference	CODE-1 Kp XXX For Kilometer point only	CODE-2 Work Activity	CODE-3 Sub Element of Activity							

## EXPLANATION OF WORK TO BE INSPECTED

Area	Element	Item
0+640 : 0+000 ROAD 2 RIGHT+LEFT	ROAD 2	BASE 2
Inspection Description :		

## INSPECTION DETAILS The Following will be ready at the Planned Inspection Time

Planned Inspection Date	Planned Inspection Time

## COMPLIANCE EVIDENCE Must be Included as appropriate

Checklist Attached <input type="checkbox"/>	Test Results Attached <input type="checkbox"/>	Calibration Attached <input type="checkbox"/>	Other as indicated <input type="checkbox"/>
Drawing Reference	ITP Reference	MS Reference	

Comments by:

Comments by:

--	--

## INSPECTION RESULT

Organisation	Name	Sign	Date	Time	Approval Status	Please Tick if Not Attend
Contractor Engineer	عبدالله بن عبدالمجيد	عبدالله بن عبدالمجيد			A-AWC-R	
Contractor QA/QC	XYZ	عبدالله بن عبدالمجيد			A	
	SPECTRUM	عبدالله بن عبدالمجيد				
GARB*						
Employers Representative						

# UNIVERSAL INSPECTION REQUEST



## RECEIPT of NOTIFICATION - Minimum Notice Period not less than 24 Hours

The Work described below will be complete and ready for inspection at planned time shown

Contractor Company	EL SHERIF COMPANY		Designer Company	Spectrum							
Issued by Contractor	Name	Sign	Date	Time							
Contractor UIR Reference	S										
Received by ER			UIR	C1	C2	C3	DD	MM	YY	HH	MM

CODE-1 S1 to S21 Station Reference	CODE-1 D1 to S3 Depot Reference	CODE-1 Kp XXX For Kilometer point only	CODE-2 Work Activity	CODE-3 Sub Element of Activity
------------------------------------------	---------------------------------------	----------------------------------------------	-------------------------	-----------------------------------

## EXPLANATION OF WORK TO BE INSPECTED

Area	Element	Item
0+820 : 0+426 ROAD 1 RIGHT+LEFT	ROAD 1	BASE 2
<u>Inspection Description :</u> 00+820 → 01+426 right and left		

## INSPECTION DETAILS The Following will be ready at the Planned Inspection Time

Planned Inspection Date	Planned Inspection Time

## COMPLIANCE EVIDENCE Must be Included as appropriate

Checklist Attached <input type="checkbox"/>	Test Results Attached <input type="checkbox"/>	Calibration Attached <input type="checkbox"/>	Other as Indicated <input type="checkbox"/>
Drawing Reference	ITP Reference	MS Reference	

Comments by:

Comments by:

## INSPECTION RESULT

Organisation	Name	Sign	Date	Time	Approval Status	Please Tick if Not Attend
Contractor Engineer	Abdullah	Abdullah	20/11/20 </td <td></td> <td>A-AWC-R</td> <td></td>		A-AWC-R	
Contractor QA/QC	XYZ				A	
	SPECTRUM					
GARB*						
Employers Representative						



# UNIVERSAL INSPECTION REQUEST



## RECEIPT of NOTIFICATION - Minimum Notice Period not less than 24 Hours

The Work described below will be complete and ready for inspection at planned time shown

Contractor Company	EL SHERIF COMPANY		Designer Company	Spectrum																
Issued by Contractor	Name	Sign	Date	Time																
Contractor UIR Reference	S																			
Received by ER			UIR	<table border="1"> <tr> <td>C1</td> <td>C2</td> <td>C3</td> <td>DD</td> <td>MM</td> <td>YY</td> <td>HH</td> <td>MM</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	C1	C2	C3	DD	MM	YY	HH	MM								
C1	C2	C3	DD	MM	YY	HH	MM													

CODE-1 S1 to S21 Station Reference	CODE-1 D1 to S3 Depot Reference	CODE-1 Kp XXX For Kilometer point only	CODE-2 Work Activity	CODE-3 Sub Element of Activity
------------------------------------------	---------------------------------------	----------------------------------------------	-------------------------	-----------------------------------

## EXPLANATION OF WORK TO BE INSPECTED

Area	Element	Item
0+020 : 0+040	LINK-2	LEVEL -1.5
Inspection Description :		

## INSPECTION DETAILS The Following will be ready at the Planned Inspection Time

Planned Inspection Date	Planned Inspection Time
-------------------------	-------------------------

## COMPLIANCE EVIDENCE Must be Included as appropriate

Checklist Attached <input type="checkbox"/>	Test Results Attached <input type="checkbox"/>	Calibration Attached <input type="checkbox"/>	Other as indicated <input type="checkbox"/>
Drawing Reference	ITP Reference	MS Reference	

Comments by:

الشريف للمقاولات العامة  
٢٤٧-٢١٧-٤٥٦  
٥/٠٠٣-٢/٤١٠/٢٥/١٣

Comments by:



## INSPECTION RESULT

Organisation	Name	Sign	Date	Approval Status	Please Tick if Not Attend
Contractor Engineer	XYZ			A-AWC-R	
Contractor QA/QC	SPECTRUM			A	
GARB*					
Employers Representative					

# UNIVERSAL INSPECTION REQUEST



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The Work described below will be complete and ready for inspection at planned time shown

Contractor Company	EL SHERIF COMPANY		Designer Company	Spectrum							
Issued by Contractor	Name	Sign	Date	Time							
Contractor UIR Reference	S										
Received by ER			UIR	C1	C2	C3	DD	MM	YY	HH	MM
CODE-1 S1 to S21 Station Reference	CODE-1 D1 to S3 Depot Reference	CODE-1 Kp XXX For Kilometer point only	CODE-2 Work Activity	CODE-3 Sub Element of Activity							

## EXPLANATION OF WORK TO BE INSPECTED

Area	Element	Item
0+260 : 0+320 RIGHT	LINK-2	LEVEL -.25
Inspection Description :		

## INSPECTION DETAILS The Following will be ready at the Planned Inspection Time

Planned Inspection Date	Planned Inspection Time
-------------------------	-------------------------

## COMPLIANCE EVIDENCE Must be Included as appropriate

Checklist Attached <input type="checkbox"/>	Test Results Attached <input type="checkbox"/>	Calibration Attached <input type="checkbox"/>	Other as indicated <input type="checkbox"/>
Drawing Reference	ITP Reference	MS Reference	

Comments by:

Comments by:

## INSPECTION RESULT

Organisation	Name	Sign	Date	Approval Status	Please Tick if Not Attend
Contractor Engineer				A-AWC-R	
Contractor QA/QC	XYZ			A	
	SPECTRUM				
GARB*					
Employers Representative					



# UNIVERSAL INSPECTION REQUEST



## RECEIPT of NOTIFICATION - Minimum Notice Period not less than 24 Hours

The Work described below will be complete and ready for inspection at planned time shown

Contractor Company	EL SHERIF COMPANY		Designer Company	Spectrum							
Issued by Contractor	Name	Sign	Date	Time							
Contractor UIR Reference	S										
Received by ER			UIR	C1	C2	C3	DD	MM	YY	HH	MM
CODE-1 S1 to S21 Station Reference	CODE-1 D1 to S3 Depot Reference	CODE-1 Kp XXX For Kilometer point only	CODE-2 Work Activity	CODE-3 Sub Element of Activity							

## EXPLANATION OF WORK TO BE INSPECTED

Area	Element	Item
0+000 : 0+060 RIGHT	LINK-2	LEVEL -.5
Inspection Description :		

## INSPECTION DETAILS The Following will be ready at the Planned Inspection Time

Planned Inspection Date	Planned Inspection Time
-------------------------	-------------------------

## COMPLIANCE EVIDENCE Must be Included as appropriate

Checklist Attached <input type="checkbox"/>	Test Results Attached <input type="checkbox"/>	Calibration Attached <input type="checkbox"/>	Other as indicated <input type="checkbox"/>
Drawing Reference	ITP Reference	MS Reference	

Comments by:	Comments by:
--------------	--------------

INSPECTION RESULT		Approval Status		Please Tick if Not Attend
Organisation	Name	Sign	Date	
Contractor Engineer				
Contractor QA/QC	XYZ			
	SPECTRUM			
GARB*				
Employers Representative				

# UNIVERSAL INSPECTION REQUEST



## RECEIPT of NOTIFICATION - Minimum Notice Period not less than 24 Hours

The Work described below will be complete and ready for inspection at planned time shown

Contractor Company	EL SHERIF COMPANY		Designer Company	Spectrum																
Issued by Contractor	Name	Sign	Date	Time																
Contractor UIR Reference	S																			
Received by ER			UIR	<table border="1"> <tr> <td>C1</td> <td>C2</td> <td>C3</td> <td>DD</td> <td>MM</td> <td>YY</td> <td>HH</td> <td>MM</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	C1	C2	C3	DD	MM	YY	HH	MM								
C1	C2	C3	DD	MM	YY	HH	MM													

CODE-1 S1 to S21 Station Reference	CODE-1 D1 to S3 Depot Reference	CODE-1 Kp XXX For Kilometer point only	CODE-2 Work Activity	CODE-3 Sub Element of Activity
------------------------------------------	---------------------------------------	----------------------------------------------	-------------------------	-----------------------------------

## EXPLANATION OF WORK TO BE INSPECTED

Area	Element	Item
0+260 : 0+320 LEFT	LINK-2	LEVEL FERMA
<u>Inspection Description :</u> 		

## INSPECTION DETAILS The Following will be ready at the Planned Inspection Time

Planned Inspection Date	Planned Inspection Time

## COMPLIANCE EVIDENCE Must be Included as appropriate

Checklist Attached <input type="checkbox"/>	Test Results Attached <input type="checkbox"/>	Calibration Attached <input type="checkbox"/>	Other as indicated <input type="checkbox"/>
Drawing Reference	ITP Reference	MS Reference	

Comments by:

Comments by:

				Approval Status	Please Tick if Not Attend
INSPECTION RESULT				A-AWC-R	
Organisation	Name	Sign	Date	Time	
Contractor Engineer	محمد احمد	محمد احمد			
Contractor QA/QC	XYZ	محمد احمد			A
	SPECTRUM	محمد احمد			
GARB*					
Employers Representative					



# UNIVERSAL INSPECTION REQUEST



## RECEIPT of NOTIFICATION - Minimum Notice Period not less than 24 Hours

The Work described below will be complete and ready for inspection at planned time shown

Contractor Company	EL SHERIF COMPANY			Designer Company	Spectrum						
Issued by Contractor	Name	Sign	Date	Time							
Contractor UIR Reference	S										
Received by ER			UIR	C1	C2	C3	DD	MM	YY	HH	MM

CODE-1 S1 to S21 Station Reference	CODE-1 D1 to S3 Depot Reference	CODE-1 Kp XXX For Kilometer point only	CODE-2 Work Activity	CODE-3 Sub Element of Activity
------------------------------------------	---------------------------------------	----------------------------------------------	-------------------------	-----------------------------------

## EXPLANATION OF WORK TO BE INSPECTED

Area	Element	Item
0+020 : 0+040	LINK-2	LEVEL -1.75
Inspection Description :		

## INSPECTION DETAILS The Following will be ready at the Planned Inspection Time

Planned Inspection Date	Planned Inspection Time
-------------------------	-------------------------

## COMPLIANCE EVIDENCE Must be Included as appropriate

Checklist Attached <input type="checkbox"/>	Test Results Attached <input type="checkbox"/>	Calibration Attached <input type="checkbox"/>	Other as indicated <input type="checkbox"/>
Drawing Reference	ITP Reference	MS Reference	

Comments by:

الشريف للمقاولات الهندسية  
ب.ش: ٤٢٢٥ ب.ش: ٤٥٦-٢١٧-٢٤٧  
م.ش: ١٣/٢٥/٤١٠٠٢٠٠٠

Comments by:



## INSPECTION RESULTS

Organisation	Name	Sign	Date	Approval Status	Please Tick if Not Attend
Contractor Engineer	ع. ا. ب. ل. م. ن.	ع. ا. ب. ل. م. ن.		AWC-R	
Contractor QA/QC	XYZ	ع. ا. ب. ل. م. ن.		A	
	SPECTRUM	ع. ا. ب. ل. م. ن.			
GARB*					
Employers Representative					

# UNIVERSAL INSPECTION REQUEST



## RECEIPT of NOTIFICATION - Minimum Notice Period not less than 24 Hours

The Work described below will be complete and ready for inspection at planned time shown

Contractor Company	EL SHERIF COMPANY		Designer Company	Spectrum																
Issued by Contractor	Name	Sign	Date	Time																
Contractor UIR Reference	S																			
Received by ER			UIR	<table border="1"> <tr> <td>C1</td> <td>C2</td> <td>C3</td> <td>DD</td> <td>MM</td> <td>YY</td> <td>HH</td> <td>MM</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	C1	C2	C3	DD	MM	YY	HH	MM								
C1	C2	C3	DD	MM	YY	HH	MM													
CODE-1 S1 to S21 Station Reference	CODE-1 D1 to S3 Depot Reference	CODE-1 Kp XXX For Kilometer point only	CODE-2 Work Activity	CODE-3 Sub Element of Activity																

## EXPLANATION OF WORK TO BE INSPECTED

Area	Element	Item
0+000 : 0+060	LINK-2	LEVEL -.75 RIGHT
<u>Inspection Description :</u> 		

## INSPECTION DETAILS The Following will be ready at the Planned Inspection Time

Planned Inspection Date	Planned Inspection Time

## COMPLIANCE EVIDENCE Must be Included as appropriate

Checklist Attached <input type="checkbox"/>	Test Results Attached <input type="checkbox"/>	Calibration Attached <input type="checkbox"/>	Other as indicated <input type="checkbox"/>
Drawing Reference	ITP Reference	MS Reference	

Comments by:

Comments by:

الشركة للمقاولات الهندسية  
٢٤٧-٢١٧-٤٥٦٧٠٠  
٥/٠٠٣٠٢/٤١-٢٥/١٣/٢٠٢٠

INSPECTION RESULT						Approval Status	Please Tick if Not Attend
Organisation	Name	Sign	Date	Time	A-AWC-R		
Contractor Engineer	ABDULHAF	ABDULHAF					
Contractor QA/QC	XYZ				A		
	SPECTRUM						
GARB*							
Employers Representative							



# UNIVERSAL INSPECTION REQUEST



## RECEIPT of NOTIFICATION - Minimum Notice Period not less than 24 Hours

The Work described below will be complete and ready for inspection at planned time shown

Contractor Company	EL SHERIF COMPANY		Designer Company	Spectrum							
Issued by Contractor	Name	Sign	Date	Time							
Contractor UIR Reference	S										
Received by ER			UIR	C1	C2	C3	DD	MM	YY	HH	MM

CODE-1 S1 to S21 Station Reference	CODE-1 D1 to S3 Depot Reference	CODE-1 Kp XXX For Kilometer point only	CODE-2 Work Activity	CODE-3 Sub Element of Activity
------------------------------------------	---------------------------------------	----------------------------------------------	-------------------------	-----------------------------------

## EXPLANATION OF WORK TO BE INSPECTED

Area	Element	Item
0+000 : 0+080	LINK-2	LEVEL FERMA
<u>Inspection Description :</u> 		

## INSPECTION DETAILS The Following will be ready at the Planned Inspection Time

Planned Inspection Date	Planned Inspection Time

## COMPLIANCE EVIDENCE Must be Included as appropriate

Checklist Attached <input type="checkbox"/>	Test Results Attached <input type="checkbox"/>	Calibration Attached <input type="checkbox"/>	Other as indicated <input type="checkbox"/>
Drawing Reference	ITP Reference	MS Reference	

Comments by:

Comments by:

INSPECTION RESULT						Approval Status	Please Tick if Not Attend
Organisation	Name	Sign	Date	Time			
Contractor Engineer	ABC	[Signature]				A	
Contractor QA/QC	XYZ	[Signature]					
	SPECTRUM	[Signature]					
GARB*							
Employers Representative							

# UNIVERSAL INSPECTION REQUEST



## RECEIPT of NOTIFICATION - Minimum Notice Period not less than 24 Hours

The Work described below will be complete and ready for inspection at planned time shown

Contractor Company	EL SHERIF COMPANY		Designer Company	Spectrum
Issued by Contractor	Name	Sign	Date	Time
Contractor UIR Reference	S			
Received by ER			UIR	
CODE-1 S1 to S21 Station Reference	CODE-1 D1 to S3 Depot Reference	CODE-1 Kp XXX For Kilometer point only	CODE-2 Work Activity	CODE-3 Sub Element of Activity

## EXPLANATION OF WORK TO BE INSPECTED

Area	Element	Item
0+260 : 0+320 LEFT	LINK-2	LEVEL-25
Inspection Description :		

## INSPECTION DETAILS The Following will be ready at the Planned Inspection Time

Planned Inspection Date	Planned Inspection Time
-------------------------	-------------------------

## COMPLIANCE EVIDENCE Must be Included as appropriate

Checklist Attached <input type="checkbox"/>	Test Results Attached <input type="checkbox"/>	Calibration Attached <input type="checkbox"/>	Other as indicated <input type="checkbox"/>
Drawing Reference	ITP Reference	MS Reference	

Comments by:

Comments by:

INSPECTION RESULT		Approval Status		Please Tick if Not Attend
Organisation	Name	Sign	A-AWC-R	
Contractor Engineer	[Signature]			
Contractor QA/QC	XYZ	[Signature]	A	
GARB*				
Employers Representative				



# UNIVERSAL INSPECTION REQUEST



## RECEIPT of NOTIFICATION - Minimum Notice Period not less than 24 Hours

The Work described below will be complete and ready for inspection at planned time shown

Contractor Company	EL SHERIF COMPANY		Designer Company	Spectrum							
Issued by Contractor	Name	Sign	Date	Time							
Contractor UIR Reference	S										
Received by ER			UIR	C1	C2	C3	DD	MM	YY	HH	MM
CODE-1 S1 to S21 Station Reference	CODE-1 D1 to S3 Depot Reference	CODE-1 Kp XXX For Kilometer point only	CODE-2 Work Activity	CODE-3 Sub Element of Activity							

## EXPLANATION OF WORK TO BE INSPECTED

Area	Element	Item
0+080 : 0+260 LEFT	LINK-2	LEVEL FERMA
<u>Inspection Description :</u> 		

## INSPECTION DETAILS The Following will be ready at the Planned Inspection Time

Planned Inspection Date	Planned Inspection Time

## COMPLIANCE EVIDENCE Must be Included as appropriate

Checklist Attached <input type="checkbox"/>	Test Results Attached <input type="checkbox"/>	Calibration Attached <input type="checkbox"/>	Other as indicated <input type="checkbox"/>
Drawing Reference	ITP Reference	MS Reference	

Comments by:

Comments by:

INSPECTION RESULT						Approval Status	Please Tick if Not Attend
Organisation	Name	Signature	Date	Time	A-AWC-R	A	
Contractor Engineer							
Contractor QA/QC	XYZ						
GARB*	SPECTRUM						
Employers Representative							



# UNIVERSAL INSPECTION REQUEST



## RECEIPT of NOTIFICATION - Minimum Notice Period not less than 24 Hours

The Work described below will be complete and ready for inspection at planned time shown

Contractor Company	EL SHERIF COMPANY		Designer Company	Spectrum							
Issued by Contractor	Name	Sign	Date	Time							
Contractor UIR Reference	S										
Received by ER			UIR	C1	C2	C3	DD	MM	YY	HH	MM
CODE-1 S1 to S21 Station Reference	CODE-1 D1 to S3 Depot Reference	CODE-1 Kp XXX For Kilometer point only	CODE-2 Work Activity	CODE-3 Sub Element of Activity							

## EXPLANATION OF WORK TO BE INSPECTED

Area	Element	Item
0+260 : 0+280	LINK-2	قاع حفر LEVEL -.25
<u>Inspection Description :</u> 		

## INSPECTION DETAILS The Following will be ready at the Planned Inspection Time

Planned Inspection Date	Planned Inspection Time

## COMPLIANCE EVIDENCE Must be Included as appropriate

Checklist Attached <input type="checkbox"/>	Test Results Attached <input type="checkbox"/>	Calibration Attached <input type="checkbox"/>	Other as indicated <input type="checkbox"/>
Drawing Reference	ITP Reference	MS Reference	

Comments by:

Comments by:

<div style="border: 1px solid black; padding: 5px; width: fit-content;"> <p>الشريف للمقاولات العمومية</p> <p>٢٤٧-٢١٧-٢٠٦: ٤٢٢٥: ١٥: ٥</p> <p>٥/٠٠٣٠٢/٢١٠/٢٥/١٣: ١٣: ١٣: ١٣</p> </div>						Approval Status	Please Tick if Not Attend
Organisation	Name	Sign	Date	Time	A-AWC-R		
Contractor Engineer	XYZ					A	
Contractor QA/QC	SPECTRUM						
GARB*							
Employers Representative							



# UNIVERSAL INSPECTION REQUEST



## RECEIPT of NOTIFICATION - Minimum Notice Period not less than 24 Hours

The Work described below will be complete and ready for inspection at planned time shown

Contractor Company	EL SHERIF COMPANY		Designer Company	Spectrum
Issued by Contractor	Name	Sign	Date	Time
Contractor UIR Reference	S			
Received by ER			UIR	C1
				C2
				C3
				DD
				MM
				YY
				HH
				MM
CODE-1 S1 to S21 Station Reference	CODE-1 D1 to S3 Depot Reference	CODE-1 Kp XXX For Kilometer point only	CODE-2 Work Activity	CODE-3 Sub Element of Activity

## EXPLANATION OF WORK TO BE INSPECTED

Area	Element	Item
0+080 : 0+140	LINK-2	LEVEL -.25 LEFT قاع حفر
Inspection Description :		

## INSPECTION DETAILS The Following will be ready at the Planned Inspection Time

Planned Inspection Date	Planned Inspection Time

## COMPLIANCE EVIDENCE Must be Included as appropriate

Checklist Attached <input type="checkbox"/>	Test Results Attached <input type="checkbox"/>	Calibration Attached <input type="checkbox"/>	Other as indicated <input type="checkbox"/>
Drawing Reference	ITP Reference	MS Reference	

Comments by:	Comments by:



INSPECTION RESULT						Approval Status	Please Tick if Not Attend
Organisation	Name	Sign	Date	Time	A-AWC-R		
Contractor Engineer	[Signature]						
Contractor QA/QC	XYZ	[Signature]					
	SPECTRUM	[Signature]					
GARB*							
Employers Representative							

The Work described below will be complete and ready for inspection at planned time shown

EXPLANATION OF WORK TO BE INSPECTED		
Area	Element	Item
0+000 : 0+040	LINK-2	LEVEL -1.25
<u>Inspection Description :</u>		

Planned Inspection Date	Planned Inspection Time

Checklist Attached <input type="checkbox"/>	Test Results Attached <input type="checkbox"/>	Calibration Attached <input type="checkbox"/>	Other as indicated <input type="checkbox"/>
Drawing Reference	ITP Reference	MS Reference	

Comments by:	Comments by:
	

INSPECTION RESULT		Name		Sign	Date	Time	Approval Status	Please Tick if Not Attend
Organisation		Name		Sign	Date	Time	A-AWC-R	
Contractor Engineer		Name		Sign	Date	Time		
Contractor QA/QC	XYZ	Name		Sign	Date	Time	A	
	SPECTRUM	Name		Sign	Date	Time		
GARB*		Name		Sign	Date	Time		
Employers Representative		Name		Sign	Date	Time		



# UNIVERSAL INSPECTION REQUEST



## RECEIPT of NOTIFICATION - Minimum Notice Period not less than 24 Hours

The Work described below will be complete and ready for inspection at planned time shown

Contractor Company	EL SHERIF COMPANY		Designer Company	Spectrum																
Issued by Contractor	Name	Sign	Date	Time																
Contractor UIR Reference	S																			
Received by ER			UIR	<table border="1"> <tr> <td>C1</td> <td>C2</td> <td>C3</td> <td>DD</td> <td>MM</td> <td>YY</td> <td>HH</td> <td>MM</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	C1	C2	C3	DD	MM	YY	HH	MM								
C1	C2	C3	DD	MM	YY	HH	MM													
CODE-1 S1 to S21 Station Reference	CODE-1 D1 to S3 Depot Reference	CODE-1 Kp XXX For Kilometer point only	CODE-2 Work Activity	CODE-3 Sub Element of Activity																

## EXPLANATION OF WORK TO BE INSPECTED

Area	Element	Item
0+000 : 0+040	LINK-2	LEVEL -1 LEFT
<u>Inspection Description :</u> 		

## INSPECTION DETAILS The Following will be ready at the Planned Inspection Time

Planned Inspection Date	Planned Inspection Time

## COMPLIANCE EVIDENCE Must be Included as appropriate

Checklist Attached <input type="checkbox"/>	Test Results Attached <input type="checkbox"/>	Calibration Attached <input type="checkbox"/>	Other as indicated <input type="checkbox"/>
Drawing Reference	ITP Reference	MS Reference	

Comments by:	Comments by:

INSPECTION RESULT		Approval Status		Please Tick if Not Attend
Organisation	Name	Date	Time	
Contractor Engineer	الشريف للمقاولات المعمورة 247-317-406 Name	SPECTRUM CONSULTING	A-AWC-R	
Contractor QA/QC	XYZ SPECTRUM		A	
GARB*				
Employers Representative				

# UNIVERSAL INSPECTION REQUEST



## RECEIPT of NOTIFICATION - Minimum Notice Period not less than 24 Hours

The Work described below will be complete and ready for inspection at planned time shown

Contractor Company	EL SHERIF COMPANY		Designer Company	Spectrum							
Issued by Contractor	Name	Sign	Date	Time							
Contractor UIR Reference	S										
Received by ER			UIR	C1	C2	C3	DD	MM	YY	HH	MM
CODE-1 S1 to S21 Station Reference	CODE-1 D1 to S3 Depot Reference	CODE-1 Kp XXX For Kilometer point only	CODE-2 Work Activity	CODE-3 Sub Element of Activity							

## EXPLANATION OF WORK TO BE INSPECTED

Area	Element	Item
0+000 : 0+080	LINK-2	LEVEL -.25
Inspection Description :		

## INSPECTION DETAILS The Following will be ready at the Planned Inspection Time

Planned Inspection Date	Planned Inspection Time

## COMPLIANCE EVIDENCE Must be Included as appropriate

Checklist Attached <input type="checkbox"/>	Test Results Attached <input type="checkbox"/>	Calibration Attached <input type="checkbox"/>	Other as indicated <input type="checkbox"/>
Drawing Reference	ITP Reference	MS Reference	

Comments by:	Comments by:

INSPECTION RESULT							
Organisation	Name	Sign	Date	Time	Approval Status	Please Tick if Not Attend	
Contractor Engineer	[Signature]				A-AWC-R		
Contractor QA/QC	XYZ	[Signature]			A		
	SPECTRUM	[Signature]					
GARB*							
Employers Representative							



# UNIVERSAL INSPECTION REQUEST



## RECEIPT of NOTIFICATION - Minimum Notice Period not less than 24 Hours

The Work described below will be complete and ready for inspection at planned time shown

Contractor Company	EL SHERIF COMPANY		Designer Company	Spectrum																
Issued by Contractor	Name	Sign	Date	Time																
Contractor UIR Reference	S																			
Received by ER			UIR	<table border="1"> <tr> <td>C1</td> <td>C2</td> <td>C3</td> <td>DD</td> <td>MM</td> <td>YY</td> <td>HH</td> <td>MM</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	C1	C2	C3	DD	MM	YY	HH	MM								
C1	C2	C3	DD	MM	YY	HH	MM													
CODE-1 S1 to S21 Station Reference	CODE-1 D1 to S3 Depot Reference	CODE-1 Kp XXX For Kilometer point only	CODE-2 Work Activity	CODE-3 Sub Element of Activity																

## EXPLANATION OF WORK TO BE INSPECTED

Area	Element	Item
0+100 : 0+140	LINK-2	قاع حفر LEVEL -.25 RIGHT
Inspection Description :		

## INSPECTION DETAILS The Following will be ready at the Planned Inspection Time

Planned Inspection Date	Planned Inspection Time
-------------------------	-------------------------

## COMPLIANCE EVIDENCE Must be Included as appropriate

Checklist Attached <input type="checkbox"/>	Test Results Attached <input type="checkbox"/>	Calibration Attached <input type="checkbox"/>	Other as indicated <input type="checkbox"/>
Drawing Reference	ITP Reference	MS Reference	

Comments by:

Comments by:

## INSPECTION RESULT

Organisation	Name	Sign	Date	Time	Approval Status	Please Tick if Not Attend
Contractor Engineer	C. APD 1/1	[Signature]			A-AWC-R	
Contractor QA/QC	XYZ	[Signature]			A	
	SPECTRUM	[Signature]				
GARB*						
Employers Representative						

# UNIVERSAL INSPECTION REQUEST



## RECEIPT of NOTIFICATION - Minimum Notice Period not less than 24 Hours

The Work described below will be complete and ready for inspection at planned time shown

Contractor Company	EL SHERIF COMPANY		Designer Company	Spectrum							
Issued by Contractor	Name	Sign	Date	Time							
Contractor UIR Reference	S										
Received by ER			UIR	C1	C2	C3	DD	MM	YY	HH	MM

CODE-1 S1 to S21 Station Reference	CODE-1 D1 to S3 Depot Reference	CODE-1 Kp XXX For Kilometer point only	CODE-2 Work Activity	CODE-3 Sub Element of Activity
------------------------------------------	---------------------------------------	----------------------------------------------	-------------------------	-----------------------------------

## EXPLANATION OF WORK TO BE INSPECTED

Area	Element	Item
0+000 : 0+060 RIGHT	LINK-2	LEVEL -.25
Inspection Description :		

## INSPECTION DETAILS The Following will be ready at the Planned Inspection Time

Planned Inspection Date	Planned Inspection Time
-------------------------	-------------------------

## COMPLIANCE EVIDENCE Must be Included as appropriate

Checklist Attached <input type="checkbox"/>	Test Results Attached <input type="checkbox"/>	Calibration Attached <input type="checkbox"/>	Other as indicated <input type="checkbox"/>
Drawing Reference	ITP Reference	MS Reference	

Comments by:

Comments by:

## INSPECTION RESULT

Organisation	Name	Sign	Date	Approval Status	Please Tick if Not Attend
Contractor Engineer					
Contractor QA/QC	XYZ				
	SPECTRUM				
GARB*					
Employers Representative					







السيد المهندس / نائب رئيس مجلس الادارة التنفيذ والمناطق

تحية طيبة ... وبعد ،،،

نتشرف بان نرفق لسيادتكم طيه المستخلص رقم (٢) جاري تنفيذ طرق الاقتراب لمحطة محمد نجيب  
بالخط الاول للقطار الكهربائى السريع (السخنة- القاهرة- الاسكندرية- العلمين- مطروح) بالامر  
المباشر.  
تنفيذ شركة / منشأة الشريف للمقاولات العمومية

برجاء التفضل بالإحاطة والتوجيه باللائم...

وتفضلوا بقبول وافر الاحترام

تحريراً في : ٢٥ / ٥ / ٢٠٢٥

عدد المرفقات ( )  
أصل وصورتين من المستخلص  
استمارة ٥٠ ع ح  
عدد (١) كشف المعدات  
عدد (١) كشف المهندسين  
خطاب محملات

يعتمد ،،،  
رئيس الإدارة المركزية  
مهندس /  
طارق يوسف الجزار





السيد المهندس / نائب رئيس مجلس الادارة التنفيذ والمناطق

تحية طيبة ... وبعد ،،،

بالاحالة الى العقد رقم ( رقم العقد ٢٩١ / ٢٠٢٤ / ٢٠٢٥ ) ( بتاريخ ٢٢ / ٩ / ٢٠٢٤ )  
تنفيذ طرق الاقتراب لمحطة محمد نجيب بالخط الاول للقطار الكهربائي السريع (السفنة-  
القاهرة- الاسكندرية- العلمين- مطروح) بالامر المباشر  
تنفيذ شركة / منشأة الشريف للمقاولات العمومية

برجاء التكرم بالاحاطه بان العقد بعاليه يشمل على توريد الادوات المكتبية اللازمة للعمل  
(كرتونة ورق A4) للعدد (٣٠) و توريد الادوات المكتبية اللازمة للعمل (كرتونة ورق  
A3) للعدد (١٥) ولا يوجد اى محملات اخري .

برجاء التفضل بالإحاطة والتوجيه باللائم... .

وتفضلوا بقبول وافر الاحترام

تحريراً في : ٢٥ / ٥ / ٢٠٢٥

يعتمد ،،،  
رئيس الإدارة المركزية  
مهندس /  
طارق يوسف الجزار





المنطقة الاولى المركزية

محضر مسافة كسارة السن

تنفيذ طرق الاقتراب لمحطة محمد نجيب بالخط الأول للقطار الكهربائي السريع ( السخنة - القاهرة -  
الأسكندرية - العلمين - مطروح )

تنفيذ شركة / منشأة الشريف للمقاولات العمومية

أنه في يوم الاثنين الموافق ٢٣ / ٩ / ٢٠٢٤ إجتمعت اللجنة بحضور كلا من :-

- ١- م/ جهاد محمد سعد - مدير المشروعات الهيئة العامة للطرق والكبارى .
- ٢- م/ أسماء علي احمد - مدير المشروع (الهيئة العامة للطرق والكبارى) .
- ٣- م/ أيمن محمد السيد - مدير المشروع (الهيئة العامة للطرق والكبارى) .
- ٤- م/ محمد غاندى محمد - مهندس المشروع (الهيئة العامة للطرق والكبارى) .
- ٥- م/ علي السيد محمد - مدير المشروع عن مكتب سيكترام (إستشارى الهيئة) .
- ٦- م/ محمد عبدالحليم - عن مكتب إستشارى المساحة أكس واى زد (إستشارى الهيئة)
- ٧- م/ عماد جرجس عبدالملاك - مدير المشروع (الشركة المنفذه) .

بناءً على العقد رقم (٢٩١/٢٠٢٤/٢٠٢٥) بتاريخ ٢٢ / ٩ / ٢٠٢٤ وبعد زيارة ومعاينة كسارة السن والتي تم اعتماده للتوريد  
بالمشروع بناءً على الاختبارات التي تمت بجامعة القاهرة علي العينات المأخوذة من الكسارة وجاءت مطابقة لمواصفات المشروع .

- أولا الفترة الاولى:- في الفترة من بدء العمل حتي تاريخ ٢٠٢٤/١١/٤ وبقياس المسافة بين موقع الكسارة  
و منتصف القطاع هي (١٢٠ كم) .

- ثانيا الفترة الثانية:- من بعد ٢٠٢٤/١١/٤ حتي تاريخه وبقياس المسافة بين موقع الكسارة ومنتصف القطاع  
هي ( ٩٨ كم ) .

وأقفل المحضر على ذلك :-

- الحضور:-

٧- م/ عماد جرجس عبدالملاك

٦- م/ محمد عبدالحليم

٥- م/ علي السيد محمد

٤- م/ محمد غاندي محمد

٣- م/ أيمن محمد السيد

٢- م/ أسماء علي احمد

- التوقيع :-

عماد جرجس عبدالملاك

١٥/٥/٢٠٢٤

١٥/٥/٢٠٢٤

١٥/٥/٢٠٢٤

١٥/٥/٢٠٢٤

١٥/٥/٢٠٢٤

١٥/٥/٢٠٢٤

١٥/٥/٢٠٢٤

يعتمد ///

مدير عام المشروعات

التوقيع / ج.ر

مهندسة / جهاد محمد سعد

رئيس الادارة المركزية

التوقيع /

مهندس / طارق يوسف الجزار

العنوان :- المنطقة الاولى المركزية (نزلة الخصوص - أسفل الطريق الدائري) ت/ ٢٨٨٨٤٨٦٨ - ف/ ٢٨٨٨٤٨٦٨



اسم المشروع / تنفيذ طرق الاقتراب لمحطة محمد نجيب بالخط الاول للقطار الكهربائي السريع ( السخنة-القاهرة-الاسكندرية-العالمين-مطروح)

جدول تصنيف كميات الصخر طبقا لتقرير اجهاد الصخر

ROAD 1				
م	العينة	اجهاد الكسر	كمية الكمية عند الاجهاد	متوسط الاجهاد
1	عينة من الكم 080+0	212	28040.38	200-300
2	عينة من الكم 160+0	188	33978.35	100-200
3	عينة من الكم 380+0	193	17188.11	100-200
4	عينة من الكم 560+0	167	3951.54	100-200
5	عينة من الكم 620+0	721	8536.88	اكبر من 400
6	عينة من الكم 680+0	417	2871.74	اكبر من 400
7	عينة من الكم 720+0	423	796.07	اكبر من 400
8	عينة من الكم 760+0	433	0	اكبر من 400
9	عينة من الكم 800+0	566	2560.15	اكبر من 400
10	عينة من الكم 840+0	417	12896.09	اكبر من 400
11	عينة من الكم 900+0	343	7622.91	300-400
12	عينة من الكم 980+0	155	15585.77	100-200
13	عينة من الكم 020+1	280	14411.76	200-300
14	عينة من الكم 080+1	164	3987.97	100-200
15	عينة من الكم 120+1	615	7.72	اكبر من 400
16	عينة من الكم 160+1	281	2980.3	200-300
17	عينة من الكم 360+1	169	8001.31	100-200
18	عينة من الكم 380+1	334	4954.95	300-400
			168372	
ROAD 2				
1	عينة من الكم 800+0	319.5	10311	300-400
2	عينة من الكم 400+1	152	10311	100-200
			20622	
ROUND ABOUT 1				
1	عينة من الكم 080+0	212	15977	200-300
LINK 1				
1	عينة من الكم 080+0	212	1935	200-300
ROUND ABOUT 2				
1	عينة من الكم 760+0	433	14360	اكبر من 400
2	عينة من الكم 800+0	566	14360	اكبر من 400
			28720	
LINK 2				
1	عينة من الكم 080+0	212	545	200-300
تصنيف الكميات حسب جهد الكسر				
100-200			93004.05	
200-300			63889.44	
300-400			79277.51	

ملاحظات :-

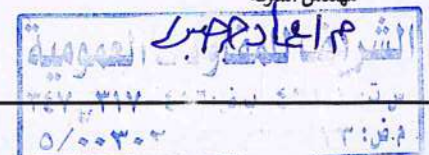
تصنيف الاجهادات بالاعمال المنفذة بمستخلص جاري 2

مهندس الهيئة

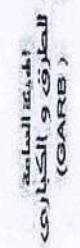
مهندس الاستشاري

مهندس الشركة









اسم المشروع / تنفيذ طرق الاقتراب لمحطة معبد نجيب بالخط الاول للقطار الكهربائي السريع ( السخنة-الاقاهرة-الاسكندرية-العالمين-مطروح)

عقد رقم ( ٢٠٢٥/٢٠٢٤/٢٩١ )

### جدول الكميات

كميات طول المواسير م/ط	كميات الخرسانة المسلحة م <sup>٣</sup>	كميات الخرسانة العادية م <sup>٣</sup>	كميات السن م <sup>٣</sup>	كميات الصخر م <sup>٣</sup>	كميات الردم م <sup>٣</sup>	م
460.72	206.33	555.3	19856	تصنيف الكميات حسب الاجهاد		مستخلص جاري ١
				اجهاد (٢٠٠-١٠٠)	56796	
				اجهاد (٣٠٠-٢٠٠)		
				اجهاد (٤٠٠-٣٠٠)		
0	0	0	9293	تصنيف الكميات حسب الاجهاد		مستخلص جاري ٢
				اجهاد (٢٠٠-١٠٠)	5703	
				اجهاد (٣٠٠-٢٠٠)		
				اجهاد (٤٠٠-٣٠٠)		
460.72	206.33	555.3	29149	اجهاد (٢٠٠-١٠٠)	62499	احتمالي الاعمال
				اجهاد (٣٠٠-٢٠٠)		
				اجهاد (٤٠٠-٣٠٠)		

### ملاحظات :-

حصر الأعمال في مستخلص جاري (١) وفي مستخلص جاري (٢)

مهندس الهيئة

التوقيع /

عبد الحليم عبد

مهندس الاستشاري

التوقيع /

عبد الحليم عبد

مهندس الشركة المنفذة

التوقيع /

عبد الحليم عبد

شركة الهندسة والبناء  
س: ٤٢٢٥ ب: ٤٢٢٥  
٢٤٧-٣١٧-٤٥٦٠  
٥/٠٠٣٠٢/٤١٠/٢٥/١٣





التاريخ / 27-4-2025

اسم المشروع / تنفيذ طرق الاقتراب لمحطة محمد نجيب بالخط الاول للقطار الكهربائي السريع ( السخنة-الاقاهرة-الاسكندرية-العالمين-مطروح)

قام مكتب اسبكترام للاستشارات الهندسية

باعتتماد الكميات المنفذة الخاصة بشركة ( منشأة الشريف للمقاولات العمومية )

محضر اعتماد حصر كميات					
ملاحظات	الكمية بالمتر المكعب	التصنيف	الي المحطة	من المحطة	م
ROAD1	20920	ردم	1+424	0+000	1
ROAD1	168372	قطع صخر	1+424	0+000	2
ROAD1	17682	سن	1+424	0+000	3
ROAD2	17243	ردم	0+701	0+000	4
ROAD2	20622	قطع صخر	0+701	0+000	5
ROAD2	7576	سن	0+701	0+000	6
ROUNDAABOUT-1	16581	ردم	0+324	0+000	7
ROUNDAABOUT-1	15977	قطع صخر	0+324	0+000	8
ROUNDAABOUT-1	1717	سن	0+324	0+000	9
ROUNDAABOUT-2	1110	ردم	0+324	0+000	10
ROUNDAABOUT-2	28720	قطع صخر	0+324	0+000	11
ROUNDAABOUT-2	1717	سن	0+324	0+000	12
LINK-1	1497	ردم	0+053	0+000	13
LINK-1	1935	قطع صخر	0+053	0+000	14
LINK-1	457	سن	0+053	0+000	15
LINK-2	5148	ردم	0+340	0+000	16
LINK-2	545	قطع صخر	0+340	0+000	17
	62499	اجمالي الردم			
	236171	اجمالي قطع الصخر			
	29149	سن			

ملاحظات :-

حصر جاري 2 بالاعمال المنفذة

مهندس المشروع استشاري الهيئة

المهندس الاستشاري



مهندس الشركة المنفذة





## بيان المعدات

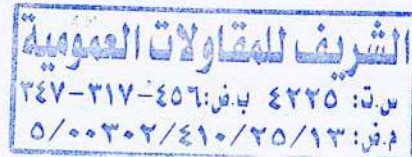
التاريخ : ٢٠٢٥/٠٤/٢٧  
اسم المشروع : تنفيذ طرق الاقتراب لمحطة محمد نجيب بالخط الأول للقطار الكهربائي السريع  
( السخنة - القاهرة - الأسكندرية - العلمين - مطروح )  
رقم المشروع : ٢٠٢٥ / ٢٠٢٤ / ٢٩١

لتنفيذ المشروع عاليه بالمعدات الآتية :

العدد	المعدة
2	لودر
4	عربية قلاب
1	جريد
1	بلدوزر
1	هراس
2	حفار
1	عربية مياه



الاسم : محمد محمد  
التوقيع : محمد محمد  
الشركة المنفذة : الشركة للمقاولات العمومية







الهيئة العامة  
للطرق و البنى التحتية  
المنطقة القومية شارع جنوب سيناء



هيكل تنظيمي للعاملين بالمشروع  
شركة الشريف للمقاولات العمومية

٢٠٢٥/٠٤/٢٧

التاريخ :

تنفيذ طرق الاقتراب لمحطة مجد نجيب بالخط الأول للقطار الكهربائي السريع ( السخنة - القاهرة -  
الأسكندرية - العلمين - مطروح )

اسم المشروع :

٢٠٢٥ / ٢٠٢٤ / ٢٩١

رقم المشروع :

ملاحظات	عدد سنوات الخبرة	الوظيفة	الاسم	مسلسل
	11	مدير المشروع	عماد جرجس عبدالملاك	1
	6	مدير المكتب الفني	أحمد جبريل رضا	2
	5	مدير ضبط الجودة	أحمد حسين عبدالله	3
	10	مدير السلامة الوقائية	عبدالمبدي ابونوح عبدالمبدي	4
	5	مهندس تنفيذ طرق	أحمد نوح	5
	5	مهندس صيانة (ميكانيكا وكهرباء)	أحمد ابراهيم احمد	6
	5	مهندس تخطيط وبرمجة زمنية	مجد ناصر عبدالجواد	7
	5	مراقب تنفيذ / فني مواد	علي سمير مجد	8
	5	حاسب كميات	خالد سليمان نادي	9
	5	فني سلامة مرورية	مجد جمال عبدالعزيز	10
	7	مساح	أحمد عبدالمجيد أحمد	11



الاسم : عماد جرجس  
التوقيع : عماد جرجس  
الشركة المنفذة : الشريف للمقاولات العمومية

