

Contractor Company	EL SHERIF COM	MPANY			Desig	ner Co	ompany	1		Spec	trum	
Issued by Contractor	Name	Sign			Date				Time			
Contractor UIR Reference				S		_				_		
Received by ER				UIR	C1	C2	C3	DD	MM	YY	НН	MM
CODE-1 S1 to S21 Station Reference	D	ODE-1 1 to S3 Reference	CODE-: Kp XX) For Kilometer p	(v	1 × 1 × 1 × 1 × 1	CODE-2 rk Activit	ty.	Sub	and the survey of the second second	DE-3 nt of Act	livity

LEVEL -2

Planned Inspection Date	Planned Inspection Time

Checklist Attached	Test Results Attached	Calibration Attached	Other as indicated
Drawing Reference	ITP Reference	e	MS Reference

Comments	by:	NO STA			Comments by:						
_		ومية	ellüzgl	مملا بن الم		4 RUM		ALC .			
INSPECTION	N RESULT	TEV-1	T+T/51	ETTO :	. 0			Approval Status	Please Tick if Not Attend		
Organisation		Name		Sign TT: 0	? Dat	e ' SPI		LAAWC-R			
Contractor Engineer		of	Poleir	OTRE	17P	1º Li	W.	e l			
Contractor	XYZ	Ly	5-+	- Je	-	1	-191-	A			
QA/QC	SPECTRUM	~	Smile	A	>		1				
GARB*											
Employers Representation	tive										

File Name: m47

Page 1 of 1

	Disasting .		ų	من النصم	34,25			-2.51	ملسوب : -	State of the state	-2.51	متسوب: -	Par and	and the second	1	ن التصعيمي	1 2 3		and the second second	
		THE STATE OF		UNK-1 U	IFT SIDE	22 201		E. C. C. C.	THE STATE	the strend	Start S			u	NK-1 RIGHT S	IDE				
cuter slape	total witth	outer edge elevation at total width D% Byl	outer edge offset form medulm	outer edge elevation form meduim	قمتر من الجزيرة تحت	المتر من الجزيرة	عرض الجزيرة	جزيرا (١٩٠٥)	الربا	station	فربة	جزيرا (١٩٥)	عرض الجزيرة	المتر من الجزيرة	8متر من الجزيرة تحت	outer edge elevation form medulm	outer edge offset form meduim	outer edge elevation at total width 0% dub	total width	outer slope
-	من الغرمة	THE CASE OF CA	No.	-2		SSURA	وب		ALC: NO.		-2		Superior States	(COLORS)	يوب	-				
Sala Managara	[[m]	textorement of	(m)	(m)	(m)	(m)	[m]	(m)	(m)	(m)	(m)	(m)	(m)	(m)	(m)	(m)	(m)	and the second second	(m)	8
-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%
A SHARE	and the second second	the second second	IL S HIMAN	ALC: NOT THE OWNER	State of the second second	and the second s	P. Contraction	の 一日本 こう この 日本 日本	A R. S. D. W. W. W. W.	Difference	the state of the	and the second states	Rest States	Street State State	and the state	Carlos Carlos 75	0.000.000	And the second second	(COLUMN STOR	CORD SHOULD
16. Y . O.	and the second s	And a Designation of the	The other Designation of the other Designation	In the second second	Contraction of the	Contraction of the	State of the second	A REAL PROPERTY AND A REAL PROPERTY A REAL PROPERTY AND A REAL PRO	Distance (The	Difference	NEWLANDER NO.	State of the state of the	NAME OF COLUMN	117,54 15 CU	A REPORT OF	Company of the lot	Subjection Co.	CARGE STREET	South State	Constant.
- Contractor	North Colorest	CONTRACTOR OF	The other states	State of the second second	And Property lies	12-12-12-10-10	State of the local division of the	CALCULATION OF THE REAL	19356000	Difference	NAME OF TAXABLE	STATISTICS.	ATTACK VALUE	And the Design of the Party of the	the state of	100000	2000	1 Total States of 1	the first	- Carrieron
-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%
Construction in the	A CASH COMPANY	A STATISTICS OF	State of the local division of the local div	COLOR DO	A DESCRIPTION OF	No. of Concession, Name of Street, or other	Contraction of the local division of the loc	Pantos instantas	Contractory of the local division of the loc	Difference	the second second	and so have	State of the second	The second second	Children and	St. Caller Street	Contraction of	Sand Marth	States and	1
and the second	The second second	Stational State	Subscript States	Contraction Spinster,	West and the second	and the second division of the second divisio	And Incide	Support States	The Party of the P	Difference	A CONTRACTOR OF	The second second	A CONTRACTOR	ACT DESCRIPTION OF	Martin Calific	Marco Warding	The state		State of the lot of th	
	· · · · · · · · · · · · · · · · · · ·	South State of State	The second second second	Contraction and	C. R. C. Martin	Conception of the	Contraction of the local division of the loc	1000	S.C.C.LAR	Difference	The second s	the same of the	- 200 - 202 - 30	man of	2- Carlos	Contraction of the local division of the loc	ALC: NOT THE	Company and	Statistics of	
-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%
dibt	San Party and Party of the Part	A DESCRIPTION OF	The Cart of the State	THE OWNER WHEN THE	Carl Street and	The second second	Conge Pr	the state of the state of	State of State of State	Difference	and the second	The second second	And the owner water	A COLORED TO A	No. of Concession, Name		And and the owner of	Conceptual States of	No. of Concession, name	
C-L+NEP	Distance of the	and the second second second	and the second	South Charles	State of the second	42.00 A 400 A	and and the second	A Designation of the local division of the l		Difference	and a second	The second se		Concession of the local division of the loca					Contraction of the local division of the loc	-

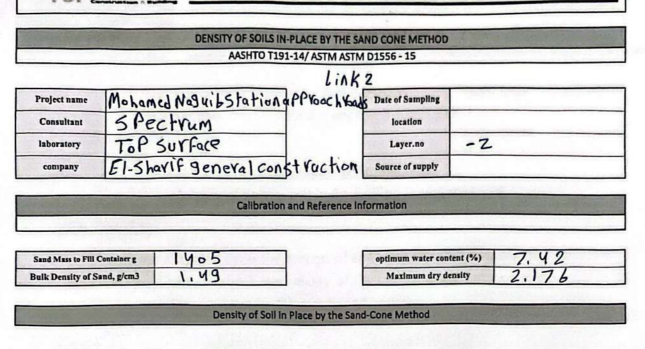
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مية	149	اولاتا	تعلا	رف	÷11
TEV	- +11	-207:00	. 51	170 :	5.0
		7/21-			



شرکة تــوب سـيرفـيس ستشــييد والېناء

م. محمد ابو غالب



Sample no.	1	2	3
Wt of standard sand	9930		1
Wt of remaining sand	5405		0
Wt of sand in cone	1405	in the second	
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		1000
M.D.D	2.176	a harmonia a	1
Compaction	98.3		
Acceptable	Accepted	1.124.12.041	a sector a

Tested by

Approved by

Cellphone : 010 17 716 999 Landline : 02 33 922 677

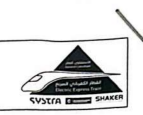
SURFACE

🕥 السادس من أكتوبر : التوسعات الشماليه (بوليفارد) - عماره ١١٩٢- الدور الارضي

topsurface.aboughaly@gmail.com

🕥 الجيزة : حدائق الأهرام - البوابة الأولى - عمارة ٨٨ أ - الدور الأول





Contractor Company	EL SHERIF COM	NPANY			Desig	gner Co	mpany	1		Spec	trum	
Issued by Contractor	Name	Sign	1		Date				Time			
Contractor UIR Reference				S								
Received by ER				UIR	C1	C2	C3	DD	MM	YY	нн	MM
CODE-1 S1 to S21 Station Reference	D	DDE-1 L to S3 Reference	COD Kp 3 For Kilomete	E-1 CXX	ly	10.010360	ODE-2 k Activi	ty	Sub		DE-3 nt of Act	

PLANATION OF WORK TO BE INSPECTE	D
Element	Item
LINK-2	LEVEL5
	Element

and the second state of the second state and the second state and the second state of	Di li dia Tima
Planned Inspection Date	Planned Inspection Time

and the states		COMPL	ANCE EVID	ENCE Must	be Includ	led as ap	propriate		
Checklist A	ttached 🗆	Test	Results Atta	ached	Calibra	tion Atta	ched	Other as inc	dicated□
Draw	ing Reference		ITF	P Reference		1.24		MS Reference	e
							ACON	2	
Comments	by:	Aug.	القالع	1	Commen	ts by y y y		- CAR	
INSPECTION	N RESULT	10. m	14-20-10	THE TO	1	(e'	CONSULT	Approval Status	Please Tick if Not Attend
Organisatio	n	Name	. 5	ign .	· : . D	ate 🔪	Time	A-AWC-R	Charles Mailer
Contractor	Engineer	aRol	ELAC	AST	217			-	
Contractor	XYZ	ب بالم	23	ito				A	
QA/QC	SPECTRUM	3~	1 CB	X	-	_			
GARB*							11		
Employers Representa	tive								

File Name: m47

Page 1 of 1

Carl State	ملسوب : -	-1.01	Star In	The state of the state	The Party	The state of the second	من القرمة	A STATE OF THE STATE	NE SI	A COLOR
	12 DE TRA		Disertio	No. Water	SIDE	UNK-1 LEFT	THE SALES	FERS THE		THE ST
station	الربة (CL)	(160) 525+	عرهن الجزيرا	إسار من الجزيرا	8متر من الجزيرة لحت	outer edge elevation form medulm	outer edge offset form meduim	outer edge elevation at total width 0% لول	total width	outer slope
	P. Star		وب ا	THE STREET	141 1 2 7 1	-0.5	A IN STREET	A Star Loss	من اللومة	112 3 48
(m)	(m)	(m)	(m)	(m)	(m)	(m)	(m)	LOW DOWN DOWN	(m)	*
0+000	333.99	333.99	1	333.91	333.83	333.822	8.4	334.332	11.4	-2.00%
Difference	Constant of the	CONTRACTOR OF	The state of the	Contraction of the local division of the loc	Sector 7	Part & Company Party				
Difference	San and a state of the second state of the sec	Carry and Carry and Carry and	(四)(四)(四)	D. C. Statistics	Constanting of	North States	Contraction of the	and and a state of the state	-11 1 1 1 1 1 - 4 P	Carl State
Difference	STOLING FROM	ALL DESCRIPTION OF	A STATE	The second second	and other states and	Party and the second	Carl Strate House	Chapter Street But has	A CONTRACTOR	Hard State
0+010	333.955	333.955	1	333.875	333.795	333.787	8.4	334.297	11.4	-2.00%
Difference		CANIFE STORY	and the second second	Lindow Lindow	States and a	And the second s			at a stand of the	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Difference	Statistical and and a state of the			And and a second se	of statements of the statements	Party States of the Party of th	A COLORADO AND A COLORADO	Many States and States of	and an and a second	and the second second
Difference	333.92	333.92	1	333.84	333.76	333.752	8.4	334.262	11.4	-2.00%
0+020 Difference	333.32	333.94	No. of Concession, Name	333.04	333.70	333.732	CONTRACTOR OF	334.202	or the state of the state	-2.00%
Difference	A REAL PROPERTY.	ALL DOT ALL DOT ALL DOT ALL DOT	And the second second	Statementstory?	The state of the second	de la constante	I THE REAL PROPERTY OF	inter a new dog while	And in case of the local division in the loc	And and a state of the
Difference	all families and	and a state of the state of the	Contraction and	Trapaisteridate	montheadance	MARKET COLOR	State of the Party	The second second	Diff. a succession of a s	
0+030	333.885	333.885	1	333.805	333.725	333.717	8,4	334.227	11.4	-2.00%
Difference	CALLER COLOR HE	STRATE COL	The state of the state	15 . TOOLAS	Paul Anna and a state	Contraction and the	CELTRAL COMPLET	the state way that	Statement and state	the state of the
Difference	Strate Strategies	IN VACE OF STREET,	Stan State	Hard Street Bally of the	ALCONTRONO.	Real Property of	NAMES OF A DESCRIPTION OF A DESCRIPTIONO	postor and the second	a Danastin me	Chinese and
Difference	の言語を目的語言で	NAMES OF THE OWNER OF THE	and the second	Statistical I	CALLER CORTER	IN THE MERICA	The subscript	WARDER THE PARTY OF ME	A REAL PROPERTY AND	and a second second
0+040	333.85	333.85	1	333.77	333.69	333.682	8.4	334.192	11.4	-2.00%
Difference	AND AND AND	CONTRACTOR A	NTO MOLECUL	日期的建筑和中国	LE COLLEGE ST	The States	CARLES TRAIN FOR	ALL DESCRIPTION OF THE PARTY OF	NAME OF TAXABLE	The state of the second
Difference	A Reput State State State	and for the same	CONCERNING N	ALCONTRACTOR OF	「大学の一世界の日本の日本	and the second second		THE REAL PROPERTY OF	120,2022	12 12
Difference	333.815	AND ALC	1	And a state of the	A A DESCRIPTION OF A DE	333.647	ALT ALTER ADDY TO	In the second	and the second second	A State of the state of
0+050	333.815	333.815	No. of Concession, Name	333.735	333.655	333.647	8.4	334.157	11.4	-2.00%
Difference	The subscription of the su	PACERSON AND AND AND	And and the second second	Reflect and a state	Construction of the local division of the	Contract of Contractory of	State of the local division of the local div	Name and Address of the		CLARK CONT
Difference	Printing of States	COLUMN AND ADDRESS OF	orrestation and a second	STORE STORE STORE	Town Street Stre	PLANA AND ADDRESS OF	Contraction and	And the owner of the local division of the l		and the second s
0+060	333.78	333.78	1	333.7	333.62	333.612	8.4	334.122	11.4	-2.00%
Difference	1000 00 0 M	THE MONTH OF THE R	S STATISTICS	STATE AND IN COMMENCE	WINTERS TO AND	ALCONTRACTORS.	THE PARTY OF THE	PROPERTY AND INCOME.	- DOWNER TAXABLE	-2.00 4
Difference	17 1 × 1 × 1 × 1	S. S. S. S. S. Stranger	Mart Bride Land	all and an and the second second	· · · · · · · · · · · · · · · · · · ·	PERSONAL PROPERTY.	-LOLADING'	MARCH ADDRESS	CONTRACTOR D	And and a second division of
Difference	State of the state	Contraction of South of	「「「「「「「」」	A CONTRACTOR	1000 CE 179174	Ro State State of Contract	anar Distar	states and so the	F THE T	The second second
0+070	333.745	333.745	1	333.665	333.585	333.577	8.4	334.087	11.4	-2.00%
Difference	Carl States and and	No. of Contract of State	and the same of a	The second strends of	and the share	1 314 8 30 S	STATIS MILLION	tanta and and and and	and the first of the	AL THE ALL
Difference	and the second se	NALS AND BUILDING	MILLION PARTY	And the second second	States Barrier	O States US	ALC: INCOMENT	STATISTICS NO. 1	CHARLEN COLUMN	1 Anna Maria
Difference	the warm the		and a second of	Station of the state	Independent I	Contraction of the	1701 ST. 07-21 C 15-	TAXABLE PARTY.	2 CONTRACTOR OF	and the second
0+080	333.71	333.71	1	333.63	333.55	333.542	8.4	334.052	11.4	-2.00%
Difference	Strength of the local division of the local	Contraction of the local data	CONTRACTOR OF THE OWNER	CONTRACTOR OF	An of the loss of the	TELEO STATE	The stranc	all marker and the second	and the lot of the	Print Call
Difference	A Good Barrie	Account of the local day	Company of the second	Plant and Tomorrow	Contractor Contractor	Parties Margaret	CARD NO CARTON AND	Margin Balling and	NUT OF THE PARTY OF	A DATE OF
Difference	Statistics of South States	No. of Concession, Name of Street, or other	and the second division of the second divisio	Phone Build in call and in call in the	Printed and the local of the	to the second of	the section of the	THE PACE OF THE PACE	The second	- The second

chip + + +

لشريف للمقاولات العمومية ٢٤٧-٢١٧-٤٥٦، بني:٢٥٦ بني:٢٥٦ ٥/٠٠٢٠٠٠/٤١٠/٥٢

TOP	SURFACE	·	سير فيس والبناء عالم	ا شرکة تــوب التشـييد التشـييد الم
	DENSITY OF	SOILS IN-PLACE BY THE SA	ND CONE METHOD	
	AASH	TO T191-14/ ASTM ASTM	D1556 - 15	And the second states of the
		Link	2	
roject name	Mohamed Naguitst	at ion of Proachroads	Date of Sampling	
Consultant	SPectrum		location	0+00 - 0 0+000
laboratory	Topsurface		Layer.no	0+05-00+00 + 30,25.0.
company	Elsharif general	construction [Source of supply	
	Cal	ibration and Reference Inf	ormation	AND DESCRIPTION OF THE OWNER OF

Density of Soil in Place by the Sand-Cone Method

Sample no.	1	2	3
Wt of standard sand	100 70		
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

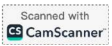
Approved by

Cellphone : 010 17 716 999 Landline : 02 33 922 677

🔘 السادس من أكتوبر : التوسعات الشماليه (بوليفارد) - عماره ١١٩٢- الدور الارضي

C topsurface.aboughaly@gmail.com

🕥 الجيزة : حدائف الأهرام - البوابة الأولم - عمارة ٨٨ أ - الدور الأول





RECEIPT of NOT The Work described b						4 Hou	rs				NUT IN	
Contractor Company	EL SHERIF COMPANY		EL SHERIF COMPANY Designer Company			Y	Spectrum					
Come States	Name	Sign			Date	/			Time			
Issued by Contractor												
Contractor UIR Reference				S								
Received by ER				UIR	C1	C2	C3	DD	MM	YY	нн	MM
CODE-1 S1 to S21 Station Reference	D	CODE-1 1 to S3 t Reference	CODE Kp X) For Kilometer	X	ly		ODE-2 k Activit	RY .	Sub	And Descent	DE-3 nt of Act	ivity

EXPI	EXPLANATION OF WORK TO BE INSPECTED							
Area	Element	Item						
0+0 9 0 : 0+140 RIGHT	LINK-2	LEVEL FERMA						
Inspection Description :								

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

Checklist Attached	Test Results Attached□	Calibration Attached	Other as indicated□	
Drawing Reference	ITP Reference	2	MS Reference	

Comments	14	مع العودية العودية	الشريف للعق	comments by:	CONSUL		
INSPECTION			م.ف: ۲۲۱ م. ب. م.ف: ۱۳ / ۲۰ /			Approval Status	Please Tick if Not Attend
Organisatio	n	Name	Sign	Data CONS	Trime/	A-AWC-R	
Contractor	Engineer	O.ABLE	STUTPOLE	IM K	13		
Contractor	XYZ	the the	3 10	-		A	
QA/QC	SPECTRUM	3 ml	\$ 7	-			
GARB*							
Employers Representa	tive						

File Name: m47



11.12 S S 10	-0.51	نلبوپ :-	1222	TRATE CAN	STATISTICS.	لرمة	من ال	Call Constant	San Version	A Participant
	Distanting of the		Charles V	THE WAY SHE WANTED	LINK-1R	IGHT SIDE			States a	
station	الريا (12)	(160) Lebr	عرش الجزيرة	إسار من الجزيرة	المآر من الجزيرة لحت	outer edge elevation form medulm	outer edge affset larm meduim	outer edge elevation at total width D% قول	total width	outer slope
		من اللرمة	Mar No	La la compañía de la	0	A	1. 1.	ų.	مل	A REAL
(m) 0+000	(m) 334.49	(m) 334.49	(m) 1	(m) 334.41	(m) 334.33	(m) 334.322	(m) 8.4	334.832	(m) 11.4	-2.00%
Difference	194.49	SPATION OF	Name and	Sold Street	11.51	1	March 1 - 5 - 7 - 5	14.611	CARDING PROPERTY	-100%
Difference	and a state of the	And and a second second	A CONTRACTOR OF	A Landon and the second	The second	a start	a the second second	the state of the	and the second s	State State State
0+010 Difference	334.455	334.455	1 March and a March	334.375	334.295	334.287	8.4	334.797	11.4	-2.00%
Difference	Section 201	Gritzang Carlora	NET CARE AND	A State of State of State	State Carlos	A PERSON NAMES OF		PARAL -	COLUMN ST. W.S.	The property
0+020	334.42	334.42	1	334.34	334.26	334.252	8.4	334.762	11.4	-2.00%
Difference Difference	S Martin Concellant	Lacology (194	(S) (S) (S) (S)	THE ROAD STR	gan a fearbury	NE FECT	C R.V storetterse	A DESCRIPTION OF THE PARTY OF T	AND CARDON THE P	POINT IN THE
Difference 0+030	334.385	334.385	120300730200	334.305	334.225	334.217	8.4	334.727	11.4	-2.00%
Difference Difference	C 32 P PARK	TALL MER AND SA	Constanting	STAINED STAIN	And Contraction	All Carlos and All State	A DESCRIPTION OF THE OWNER		THE A A.	Sandara and and and and and and and and and an
Difference 0+040	334.35	334.35	1	334.27	334.19	334.182	8.4	334.692	11.4	-2.00%
Difference	100000000000000000000000000000000000000	asa.as	Rest Lines House	334.27	334.19	Minimus disku	1.20.2027.9	114.072	144 4 2 2.2	-1004
Difference	ACUINE SERVE		ELENTA MAR		the fail with the fail					4-1
0+050 Difference	334.315	334.315	Instance of the local division of the	334.235	334.155	334.147	8.4	334.657	11.4	-2.00%
Difference Difference	SALER ADDITION OF		CONTRACTOR OF STREET	CONTRACTOR AND AND	SOUTH AND IN THE OWNER	NAMES OF TAXABLE			A ANISA REPORT	The second s
0+060	334.28	334.28	1	334.2	334.12	334.112	8.4	334.622	11.4	-2.00%
Difference Difference	AT ALL PROPERTY.	THE MARKS HIDE	Sal Containing		Note and the second	a la contra de la	S REATER THE	The second second		HARD AND AND
Difference 0+070	334.245	334.245	I DECKARDE	334.165	334.085	334.077	8.4	334.587	11.4	-2.00%
Difference	Part Dates		Salar - C.M.	The second second		Contraction and and	A DECK DATE OF THE OWNER	1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Support of the	
Difference	ALL STREET		1. 2000	E SANSAN LINE	334.05	334.042	8.4	334.552	11.4	-2.00%
0+080 Difference	334.21	334.21	1 CALDICAL SOLUTION	334.13	334.05	20102220000	n Service and	I FATE CONCERN	(TOTAL STATE	Section of the sectio
Difference	CONTRACTOR OF		TALL LOSS A			n mile an the s			CREECTLE	
0+090 Difference	334.162	334.162	1 NAME OF COLOR	334.082	334.002	333.994	8.4	334.504	11.4	-2.00%
Difference	Personal States	C DISTRICT	Line Andrea		CONTRACTOR OF THE	TO A CONTRACTOR		a letteringen ander	And the second second	Contraction of the
0+100	334.099	334.099	1	334.019	333.939	333.931	8.4	334.441	11.4	-2.00%
Difference Difference	A NUMBER OF	1 1000000000000000000000000000000000000		2012/12/2					Proposition	AND STATES
Difference 0+110	334.018	334.018	1	333.938	333.858	333.850	8.4	334.360	11.4	-2.00%
Difference	TOTAL CONTRACT			A State of the second second	TE SALUASI (ES	AND AFER	T REALES AN	AND ADDRESS	A COMPANY AND	ALL DESCRIPTION
Difference	LITELOPES .		In the second states with	III INCOLUMN TANE TO	200 200 200	333.754	8.4	334.264	11.4	-2.00%
0+120 Difference	333.922	333.922	House Courses	333.842	333.762	333.754		334.204	A CARLENS	a line and
Difference Difference	Concentration	Conference in	Sold and the second	The second second second		T SELLING	THE DESIGNATION OF			NE REAL
0+130	333.808	333.808	1	333.728	333.648	333.640	8.4	334.150	11.4	-2.00%
Difference Difference	12 22 22		a statestic a	IN STREET, STR	in intersections	ALCONTRACTOR	D BALLAND	1 427 CAR	1 2 2 1 2 3 - Contained	1 3
Difference 0+140	333.679	333.679	1	333.599	333.519	333.511	8.4	334.021	11.4	-2.00%
Difference	East and a second	in the second in	Constant South		A Distance of the	N.M. State	A MARCARY	A CONTRACT	A MARCHAR	No. of the second se
Difference	EMILIACIONICO	a state of the second			T failure and	A PARTY IN	and the second	and the second second	A STATISTICS	

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Legens	الشريف للمقاولات
YEY-TIY-	
	1/21-/70/17:01



شرکة تــوب سـيرفـيس للتشـــيح والـب^{ناء}

م. محمد ابو غالب

	DENSITY OF SOILS IN			
	AASHTO T191	1-14/ ASTM ASTM	D1556 - 15	and the second s
		Link2		
Project name	Mohamed Naguibstation	approach [Date of Sampling	And the first of the
Consultant	SPectrum	10092	location	
laboratory	Top surface		Layer.no	Ferma
company	Elshavif general const	ruction	Source of supply	

	Calibration an	d Reference Information	A State of the second
Sand Mass to Fill Container g	1405	optimum water content (%)	7.42
Bulk Density of Sand, g/cm3	1.49	Maximum dry density	2.176

Density of Soll 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	and the second	
Dry density	2.162		
M.D.D	2.176		
Compaction	99.3		A 17 17 17
Acceptable	Accepted	March 1.	10/2011

Tested by

Approved by

Cellphone : 010 17 716 999 Landline : 02 33 922 677

🔘 السادس من أكتوبر : التوسعات الشماليه (بوليفارد) - عماره ١١٩٢- الدور الارضي

🕥 الجيزة : حدائق الأهرام - البوابة الأولى - عمارة ٨٨ أ - الدور الأول

topsurface.aboughaly@gmail.com





Contractor Company	EL SHERIF COM	MPANY			Desig	ner Co	mpan	Y		Spec	trum	
Issued by Contractor	Name	Sign			Date	_	-		Time	-		
Contractor UIR Reference				S								
Received by ER				UIR	C1	C2	C3	DD	MM	YY	нн	MM
CODE-1 S1 to S21 Station Reference	D	DDE-1 L to S3 Reference	CODI Kp X For Kilometer	XX	v	11178-2010	ODE-2	ty	Sub		DE-3 nt of Act	ivity

EX	PLANATION OF WORK TO BE INSPEC	TED
Area	Element	Item
0+000 : 0+060	LINK-2	LEVEL -1 RIGHT
Inspection Description :		
INSPECTION DETAILS	The Following will be ready at the Pl	anned Inspection Time

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

	COMPLIANCE EVIDENCE Mus	the mended as appropriate	
Checklist Attached	Test Results Attached	Calibration Attached	Other as indicated
Drawing Reference	ITP Referenc	e	MS Reference

Comments	by:		31 - 1945 - 19-	Comme	nts by:	TUN		
					CIRO	ALOASU		
		diasselle	1201-0011	Carl Yard	131		6	
INSPECTION	RESULT	TEV-TIV-	Contraction of the local division of the		CP	CTRUM	Approval Status	Please Tick if Not Attend
Organisatio	n	Nanae *****	12 Sign 0	14.34			, 4-AWC-R	C. States
Contractor	Engineer	C.ABLE	ACT	PSUP	No.	الاستثناء	2	
Contractor	XYZ	the the	3 7	4	-		A	
QA/QC	SPECTRUM	3 ml	3 -	P				
GARB*								
Employers Representa	tive							

File Name: m47

Page 1 of 1

	-1.51	ملسوب: -		1 de anti-	a total a	-	من النم	- automatication		and the second second
	and a start of	A TANK	- 8 50 B	U.Yenghese	LINK+1 R	IGHT SIDE	A LAND	The second	TO STATELY	
station	(01) كميا	(160) (254	عرض الجزيرا	بمثر من الجزيرة	8متر من الجزيرة لحت	outer edge elevation form medulm	outer edge offset form medulim	outer edge elevation at total width D% لوق	total width	outer slope
	Friday in all	من القرمة	Carlo All	ALC: CONTRACTOR	-1	The second	To property	وب	4	
(m)	(m)	(m)	(m)	(m)	(m)	(m)	(m)	1 State And	(m)	*
0+000	333.49	333.49	1	333.41	333.33	333.322	8.4	333.832	11.4	-2.00%
Difference	Station of the second		and the second second	The Part of the second	Party and and	AND IS MAY THE	Salar Carlos Carlos	The Distance of	and the second	Petro and a second
Difference	Charles and a start	the local second	States Shares	La Martin Barrison	Line Later Street	a state of the state	Constant of Strength C.	-	Carlo Martin	the states
Difference	and the second s	The same last	Hard of the set	Mary and	Manual Maria	State Contraction	TELCOLOGICAL STATE	The state of the	Carland and a state of the	A REAL PROPERTY.
0+010	333.455	333.455	1	333.375	333.295	333.287	8.4	333.797	11.4	-2.00%
Difference	Constanting of	Contraction of the local division of the	And States	Contraction of the	Red Alexandra Au	L. Destablish	The second second	CARD DALLE	1-1-1-1-1	Manager and Party of the
Difference	and the second second	STORAGE STREET	No. Independent	C minore states	Contraction of the local division of the loc	TRACK AND IN	Carrow and and	All and a strength	Contraction of the second	State of the second
Difference	CLUM THE MUST	the second second	TO DE LA		and the state of the state of the	Constant States and the	Contraction of the local division of the loc	Contraction of the local division of the loc	No. O. P. Harrison	DR. CAR
0+020	333.42	333.42	1	333.34	333.26	333.252	8.4	333.762	11.4	-2.00%
Difference	Color States	Contraction of the local	Sandin & the second state	I and a state of the state	P. Tong & Richard	ALC DE CONTRACTOR	The states of	the second second	L'AL CONTRACTOR	The second
Difference	and the second of the	The second state	The second second party in	TALLAND. THE	THE REAL PROPERTY OF	WAR TO THE ROOM	State of the	The local data of the	Children and a state of the	and the second
Difference	Contraction of the local division of the loc	a logic set of the	Same and	A SALAR CONTRACTOR	Low Martin State	keest and the second	2000 -000	The state of the second	A State State State	the state of the
0+030	333.385	333.385	1	333.305	333.225	333.217	8.4	333.727	11.4	-2.00%
Difference	States & States	SPICE TRANSPORT	Statistics and	The State	CALIF CALIFORNIA CONTRACTOR		A PALICIA THE PARTY	A CONTRACTOR	Party and a survey	Part Share
Difference	Sand States of Long	and the second sec	2 Martin Charles	California and	CONTRACTOR OF THE	And the second state of the	CORP. (CALLON)		Part of the Part of the Part	Contraction of the
Difference	The second second	and the second second	State and the second	a state of the	State of State of State	0.50m/42000/067	But a Vice of the lot of	the new printer party in the	Sand and in farmer space	10 - Andrews
0+040	333.35	333.35	1	333.27	333.19	333.182	8.4	333.692	11.4	-2.00%
Difference	Contraction of the	the standing of	and the second	S.F. C. LAND	Comment of the hast	Street States	ALL CONTRACTOR	And in case of the local division of the loc	Constant and a second s	1 and Carlon
Difference	the state of the state of the	ton and have a	The state of the second	NORSERAND STR	and a state of the	a statistic but the	and all the second states	Sand Support of States of States		ALL TREAM
Difference	- The second sec	1 Harris Carl	Station and and	CPA De Marine	A state of the sta	a selection of a	Construct of All on the Party of the	333.657	11.4	Marriel and Park and Park
0+050	333.315	333.315	1	333.235	333.155	333.147	8.4	333.65/	And Income of the Owner, where	-2.00%
Difference	The Achter	and the state of the	Street of the state	La star and and a	Child Courses	and a state of the state of the	Street of the second second	Carl State State	and the second second	Story Law Solid
Difference	Children S	and a state of the second	State of the state	ALC: NO. OTICLE	State State State	a and the second	and the second second		11E	All and a second second
Difference	and the second	Contraction of	and the second	Anternation	Wood and the Rest of Street, or other	Cherry Gran Diagona (Con	8.4	333.622	11.4	-2.00%
0+060	333.28	333.28	1	333.2	333.12	333.112	0.4	333.044	Station of the second	Contraction of the local division of the loc
Difference	and a trans	They want the state	THE REAL PROPERTY OF			1	And the second second second	ACCOUNT OF ADDRESS	No. or and the second	the second second
Difference	The fam is	Charles and a main of the	and the Assessment	Careful and Street and	and a set of the set of the set	and the latter want of the	and the second second	Sector States	The second second	States and
Difference	A REAL PROPERTY OF	The second second	1	And the second s	adding the second second second	THE R. P. LEWIS CO., Name of Street, or other	and the second se			

cup + + + +

الشريف للمقاولات العمومية ب. ق: ٢٢٢٥ ب. نر: ٤٥٦-٣١٧-٣٤٧ بنر: ٢٢/٥٢/١٢-٥٧



ا شرکة تــوب سـيرفـيس سيد والبناء

م. محمد ابو غالب

Ante du surse de

	AASHTO T191-14/ ASTM ASTM	1 D1556 - 15	
	Link	2	
Project name	Mohamed Naguib Station approach voods		
Consultant	SPectrum	location	
laboratory	TopSurface	Layer.no	-1
company	El-shavif general construction	Source of supply	
		A	

Sand Mass to Fill Container g	1405
Bulk Density of Sand, g/cm3	1.49

TOP SURFACE

optimum water content (%)	7.42
Maximum dry density	2.176

Density of Soll in Place by the Sand-Cone Method

Sample no.	1	2	3
Wt of standard sand	9710		
Wt of remaining sand	5390		1
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 soll	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

🕥 الجيزة : حدائق الأهرام - البوابة الأولم - عمارة ٨٨ أ - الدور الأول

🕥 السادس من أكتوبر : التوسمات الشماليه (بوليفارد) - عماره ١١٩٢ - الدور الارضي

topsurface.aboughaly@gmall.com



RECEIPT of NOT	Construction of the Party of th		And College and South	or the sub-level of the sub-level of the sub-			4 Hou	rs		SANA		and a	A STATE
Contractor Company	EL SHERIF	COMPANY				Desig	ner Co	mpan	,		Spec	trum	
1	Name		Sign		3.11	Date				Time	hind		1.2
Issued by Contractor													
Contractor UIR Reference					S								
Received by ER					UIR	C1	C2	C3	DD	MM	YY	нн	MM
CODE-1 S1 to S21 Station Reference	e Di	CODE-1 D1 to S3 epot Referenc	e	CODE Kp XX For Kilometer	x	ly.		ODE-2 k Activi	ty .	Sub		DE-3 nt of Act	ivity

Area	Element	ltem
0+000 : 0+040	LINK-2	LEVEL75 LEFT
pection Description :		
Section Description :		
Section Description :		
pection Description :		

Planned Inspection Date	Planned Inspection Time
Flamed inspection bate	i latifica inspection finic

Article	Souther T.	COMPL	IANCE EVI	DENCE Mus	t be Includ	ded as appr	opriate	The start of the	
Checklist A	ttached 🗆	Test	Results At	tached	Calibra	tion Attack	nedロ	Other as inc	licated
Draw	ing Reference		דו	P Reference	e			MS Reference	e
		-							
							IMCO	Ve.	
Comments	by:		1.1.5%	100 800	Commen	ts by:	PU C	12	
		-				3	1	120	
		ALAGAS	1484	altics	÷ 11				
INSPECTION	N RESULT	TEY-T1	1-207.	4 2770		(F	CONSUL	Approval	Please Tick if Not Attend
Organisatio	n	Name	4/21-1	Signo '1 Y	i. D	ate	Time,	A-AWC-R	A Calmanagers
Contractor	Engineer	cfts	LEIP	apple	El de	in the 2		-	
Contractor	XYZ	بطلم	22	te	+			A	
QA/QC	SPECTRUM	15~	~ He	A	2				Mindland and
GARB*			5.6						
Employers Representa	tive	1.125							

File Name: m47

SYSTIA E SHAKER



SHE HE TO	ملسوليدوه	-1.26				all ja	a prese			the second second
	and a set	S R. Sal	Constant State		111 554	UNK-11		1. The second		Section 1
station	i.,j	(140) (45+	عرض الجزايرة	المثر من الجزيرة	گليۇ من لمزيرا تحت	outer edge everywhen form medulm	tuner eiler officer form medulim	Dutter eitges starstitum at total white. ON digit	total width	outer slope
	in all and all as	4.	وب			-0.75	TALES IN		Real on	
(m)	(m)	(m)	(m)	(m)	(m)	(m)	1m1	1	Incl	N
0+000	333.74	333.74	1	133.66	133.58	333.572	1.4	334.082	11.4	2.00%
Difference	and a state of the local division of the	Contractor of the	Configuration of the second	Salar and the second	States and the	States and a state of the	THE REPORT OF	- Manual States	Barris goal and	The second
Difference	Shew Shall mark the	and the second second	and the second	Station Stration of	Constant of the local diversion of	August and August	Reput to the local division of the	In Construction of the	Market Street	100 M
Difference	and the second second	And Designation of the local division of the	Annal Property and	Low A statements	Station of the local division of	State of the second	Ser	Martinet Chief	S TOP INTO IN	
0+010	333.705	333.705	1	313.625	333.545	333.537	8.4	334.047	11.4	-2.00%
Difference	State of the local division of the local div	Contraction of the second	100000000000000000000000000000000000000	THE R. LEWIS CO.	INCOMPANY NO.	Manager States	A.P. States	1775年1月1日日日日日日日日		
Difference	Paral Contractor (B)	State Galla	Contraction of the local division of the loc	CALCULATION OF	Manual Property of	and the second	THE REAL PROPERTY AND	NUMBER OF STREET, STRE	State of the state	adding the second second
Difference	A CONTRACTOR OF THE	A CONTRACTOR OF	Burnathan and and	La state of the	In the local division of the	ATTENDARD STOR	ALC: CONTRACTOR	AS TONY DOG NOT	and the second second	
0+020	333.67	333.67	1	333.59	333.51	333.502	8.4	334.012	11.4	-2.00%
Difference		State of the state of the	and the state of the	STATISTICS. AND INCOME.	A DESCRIPTION OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER OWNE OWNER OWNE	And the second second	Contraction of the local division of the loc	and shall be a set of		S. Margaret
Difference	The second se		AND	S STATEMENT		Concernence of the second s	Part of the second second			along the Call
Difference 0+030	333.635	333.635		333.555	333.475	333.467	8.4	333.977	11.4	-2.00%
Difference	333.033	333.033	Support the support of the	333.333	333.4/3	333.40/	B.4	333.9/7	AL.A	-2.00%
Difference	And the property of the local	Children of the local day	North Conception	No. of Concession, Name	Translate Stores	No. of the life of	and a local division of the local division o	and the second se	And the second second	AND DESCRIPTION OF
Difference	Contraction of the local	Yoley and Artes	CONTRACTOR OF STREET,	New Address of the	STATISTICS AND INCOMENT	Conception and Proceeding	de la state	OR TRACK COLOR		
0+040	333.6	333.6	1	333.52	333.44	333.432	8.4	333.942	11.4	-2.00%
Difference	of Report of the same	S malenamer -	PARTY - MARY	1000 1000 10 M 10	C TERMAN	International State	REAL PROPERTY AND INCOME.	333.742	Contraction of the local division of the	1.0074
Difference	Contraction of the	a million burn	ALC: NOT THE	Contraction of the	A PARTY AND A PACA D	CALLS OF BOTH	CONTRACTOR OF THE OWNER	All Minister of Street of	AND DE DESCRIPTION	
Difference	CONTRACTOR OF STREET,	a presentation	Contact State	CONTRACTOR OF	COLUMN ROOMS OF	BING THE SEAT	And the second second second	Bull telligent (Localda	CONSTRUCTION OF THE OWNER	the loss of the loss

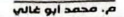
the f

من دف للمقاولات العمومية ٢٤٧-٢١٧-٤٥٦ من ٢٠٠٠



7

شرکة تــوب سـيرفـيس للتشــييد والبلاء

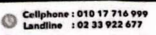


and the second second	State of the state	and the second	LS IN-PLACE BY THE SAM		and the state	No. of Concession, Name
And the second s		AASHTC	1191-14/ ASTM ASTM			and the state of
Contract and in con-			Lin K2			
Project name	Mohar	ed Naguib Stati	onap Aroac hroads	Date of Sampling	and a set	The lot of the
Consultant	SPe	ctrum	Contrast Later	location	NS 2	
laboratory	TOP	Surface ViFgeneral con		Layer.no	- 0,	75
company	El-Sho	vif general con	struction	Source of supply		1
		Calibr	ation and Reference Info	ormation		
- Marine					- interest	
	Container g	1405		optimum water con	tent (%)	7.42
Sand Mass to Fill		1,49	need a second second	Maximum dry de	ensity	2,176

Sample no.	1	2	3
Wt of standard sand	10/25		
Wt of remaining sand	5620		
Wt of sand in cone	1405		
Wt of sand in hole	3100		
Bulk density of stand.sand	1,49	and the second second	(
Vol. of hole	2081	1-3-C	
Wt of wet soil from hole	4760		
Bulk density of soil	2.288	201101010	
water content	7.2		
Dry density	2,134		
M.D.D	2.176		
Compaction	98.1	and the second second	
Acceptable	Accepted		New York

Tested by

Approved by



السادس من أكتوبر : التوسعات الشماليه (بوليفارد) - عماره ١٩٩٢ - الدور الارضي لا الجيزة : حدانف الأهرام - البوابة الأولم - عمارة ٨٥ - الدور الأول

topsurface.aboughaly@gmall.com

PSURFACE







	and the second se	and the second second	and the second s				- Andrews				
	FIFICATION - Minimur pelow will be complete and re				t Hou	irs	1				
Contractor Company	EL SHREEF FOR GENE	RAL CONTRACT	ING	Desi	gner Co	ompan	Y		Spec	trum	
	Name	Sign	-	Date				Time			
Issued by Contractor	متمودالمشادلي	At	-								
Contractor UIR Reference	_				-	1					
				CI	CT	Cr	DD	MM	YY	HH	MM
Received by ER	Company and and and	in the second	UIR						-	1	-
CODE-1 S1 to SY1 Station Reference	CODE-1 D) to ST te Depot Reference	ce For Kilo	CODE-1 Kp XXX meter point on	Y	and the strength of	CODE-1 rk Activi	tγ	Sub		DE-T nt of Act	livity

and the second s	EXPLANATION OF WORK TO BE INSPECTED	
Area	Element	Item
مرى الأقتراب	Sit 00+800 To 1+060	2 cm
Inspection Description :		

	Di discontina Tima
Planned Inspection Date	Planned Inspection Time

Checklist Attached	Test Results Attached	Calibration Attached	Other as indicated
Drawing Reference	ITP Reference	e	MS Reference

Comments	and the second s	t	and the second	10 AL-2-1	Сотп	nents by:		1 Sugar	the second second
/	JUM CONSUL	>		-					
10	Tun	12	110	42:1:4	Laalt	in iti	-		
INSPECTION	RESULT		TEV-	-TIV-20%	34 2	173:04		Approval Status	Please Tick if Not Attend
Organisatio	POPETRUM	Name	0/.	Sten Y /21	./10	Date: 1	Time	A-AWC-R	
Contractor	Engineer	ورابات	rto	200					
Contractor	XYZ	af	1	all alles	2	2015			A CARE
QA/QC	SPECTRUM	-Sw	Gs	2	R				
GARB*				and a start	-				
Employers Representa	tive			200					

1

File Name: mtY-1



and the second second second second	TIFICATION - Minimum pelow will be complete and re				rt Hou	Irs			C.W.S.		
Contractor Company	EL SHREEF FOR GENE	RAL CONTRACT	TING	Desi	gner Co	ompan	y		Spec	trum	
	Name	Sign	and aller	Date				Time			100
Issued by Contractor	dree Hitch	mA	-								
Contractor UIR Reference		1		in the	in the	in the		1			
Received by ER			UIR	Ci	C1	CT	DD	MM	YY	нн	MM
Received by ch	and the second	Sale and	UIK	1.01		-	11-	and the	1	1	here
CODE-1 S1 to SY1 Station Reference	CODE-1 D1 to ST Ce Depot Referen	ce For Kild	CODE-1 Kp XXX meter point on	IV.		CODE-T rk Activi	ty	Sut		DE-T nt of Act	tivity

The second s	EXPLANATION OF WORK 1	TO BE INSPECTED	
Area	Element		Item
هرفى الأقتراب	S.+ 1+200 To	1+420	2 Cm
Inspection Description :			1
and the second second			
	and the second second		
INSPECTION DETA	ILS The Following will be re	eady at the Planned Inspec	tion Time
Planned Inspection	Date	Planned Ins	pection Time

Checklist Attached	Test Results Attached	Calibration Attached	Other as indicated
Drawing Reference	ITP Reference	e	MS Reference

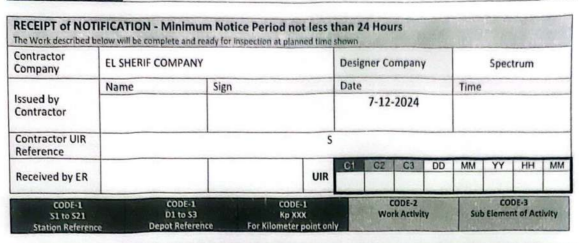
Comments	by:	Bulen Sta	All and a second	Carl	Comr	nents by:	1 States	1	
			inen	1031	ill id	الشرر			
INSPECTION	N RESULT	200		V-207.				Approval Status	Please Tick if Not Attend
Organisatio	n And CC	Name		Sign		Date	Time	A-AWC-R	The state of the
Contractor	Engineer	CA-	متعوراه	-		1.1.1.1.1.1			
Contractor	S XYZ	di	10-33	4'ILQ	Que			Ser The	THE L
QA/QC	SPECTRUM	RUM/17	de	-	F		1724		Mar Will
GARB*	165	13		1					
Employers Representa	tive	P			3 (1)	a la serie de la s			

File Name: mtv_v

Page ' of '

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Area	Element	Item
0+000:0+550 670	ROAD 2	BASE 1 LEFT
pection Description :		
REAL PROPERTY AND IN THE REAL PROPERTY AND INTERPORT A		

Planned Inspection Date	Planned Inspection Time
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hecklist Attached 🛛	Test Results Attached	Calibration Attached	Other as indicated
Drawing Reference	ITP Reference	e	MS Reference

Comments by:		Com	ments by:	- (fil)	
INSPECTION RESULT			الشريف للمقاولا	Approval	Please Tick if
RUM COA		the second se	بوت: ٢٢٦ بغ.٦	Status	Not Attend
Organisation Contractor Engineer.	Name	Sgrp/	Datero/it Tine	A-AWC-R	C.
Contractor XYZ	24.47	10		A	- y . a
GARB	-Sm/G	æ		-	
Employers Representative					

File Name: m47

Page 1 of 1

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UNIVERSAL INSPECTION REQUEST									CUST!		-
RECEIPT of NOTIFICATION - M	linimum I	Notice Peri	od not less that	n 24 Hours							
The Work described below will be compl	lete and rear	dy for inspectio	on at planned time sh	hown							
Contractor Company		ولات العمومية	الشريف للمقاو	Designer C	ompany				Spec	trum	
Issued by Contractor	Name	Sign						Time		-	
Contractor UIR Reference				(يص (رقم طلب القد					
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	Area				-	Element				Item	
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	000		WSV-	RE:102-VIT	2110	No.	No. of Concession, Name
The Part and a second	INSPECTION	RESULT	a ser	an an inter 19	10/10	Approval Status	Please Tick if
	et	1.51	C. a				Not Attend
Organisation	1	tame (P)	1 -	Sign 0 1 0	Time	A-AWC-R	Not Attend
Contractor Engineer	Vind	np	FILE	PTROLE			Carling and a state
CONTRACTOR STORE	XYZ	25	23	to		A	
General Consultant	SPECTRUM	-5	mps	4			
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Employers Representat	ive						
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	Allow March						_	_	-			
RECEIPT of NOT						4 Hou	rs			3.6	8	in the
Contractor Company	EL SHERIF C	OMPANY			Desig	ner Co	mpan	4		Spec	trum	
	Name	Sign		9 <u>6</u>	Date				Time			
Issued by Contractor						7-12	2024					
Contractor UIR Reference			~	S		82	ALE					
Received by ER				UIR	C1	C2	C3	DD	MM	YY	нн	MM
CODE-1 S1 to S21 Station Reference	e De	CODE-1 D1 to S3 pot Reference	CODE Kp X) For Kilometer	XX	v		CODE-2 rk Activi	ty	Sub		DE-3 nt of Act	livity

Area	Element	Item
0+000 : 0+324	ROUND ABOUT-2	BASE 1
ection beschption.		
pection Description :		

			COMPLIANCE EVIDENCE Must		
cated	Other as indicated	alibration Attached	Test Results Attached	Checklist Attached	
	MS Reference	THE POLE DOMESSION	ITP Reference	Drawing Reference	
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	Ā	المعدان المعدمة	11. 41. 11	CTRUM CO	NSGI		
INSPECTION	RESULT	Y-TIV-207. 44	2773 :0.0		G	Approval Status	Please Tick if Not Attend
Organisatio	n 📮	Nemo 1/21-/1	Sign : A	Dateoner	Time /	A-AWC-R	Salara Statistics
Contractor	Engineer	21cs7.	-180	E	37/		
Contractor	XYZ	24.23	to		a new and	A	-2
QA/QC	SPECTRUM	5 miles	Æ	-			
GARB*		Standard Made	No.				
Employers Representa	tive						

File Name: m47

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Contractor Company	EL SHERIF COM	PANY			Desi	gner Co	ompan	Y		Spec	trum	
Issued by Contractor	Name	Sigr	1		Date				Time			
Contractor UIR Reference				S								
Received by ER				UIR	C1	C2	C3	DD	MM	YY	НН	MM
CODE-1 S1 to S21 Station Reference	DI	DDE-1 to S3 Reference	For Kilo	CODE-1 Kp XXX meter point on	IY		ODE-2 rk Activit	TY I	Sub	No. of Concession, Name	DE-3 nt of Act	ivity

EXP	PLANATION OF WORK TO BE INS	PECTED
Area	Element	ltem
0+770 - 0+000 ROAD 2 FAN LEFT	ROAD 2 FAN-LRFT	BASE 2
Inspection Description :		
		and the part of the
INSPECTION DETAILS	The Following will be ready at th	e Planned Inspection Time
Planned Inspection Dat	e	Planned Inspection Time

COMPLIANCE EVIDENCE Mus	t be included as appropriate	
Test Results Attached	Calibration Attached	Other as indicated
	e	MS Reference
	Test Results Attached	COMPLIANCE EVIDENCE Must be Included as appropriate Test Results Attached ITP Reference ITP Reference

Comments	by:			CONTRACTOR OF	Comm	ents by: TR	UMCOD	1	La Vierte C
		لاتالعموم	والمقاو	الشريفا		35	P	el l	
INSPECTION		- + + + + / 21	170	170 .0.0		AL SPEL	CTRUN	Approval Status	Please Tick if Not Attend
Organisatio	n	Name		Sign		Date	Time	A-AWC-R	A Commenter
Contractor	Engineer	ant	ole	POTRE	FIB	1-56	122	/	
Contractor	XYZ	- طني	2-	-te	5-			A	
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Received by ER				UIR	C1	C2	C3	DD	MM	YY	НН	MM
Contractor Contractor UIR Reference				S								
Issued by	Name	Sig	n		Date				Time			
Contractor Company	EL SHERIF CON	MPANY			Desig	ner Co	mpan	Y		Spec	trum	

EXPL	ANATION OF WORK TO BE INSPECTED	The second second second second second
Area	Element	ltem
0+324 - 0+000 ROUNDABOUT -2 RIGHT+LEFT	ROUNDABOUT -2	BASE 2
Inspection Description :		
	to Following will be used up the Diagon	d Increation Time

	Planned Inspection Time
Planned Inspection Date	Planned inspection nine

		appropriate	t be Included a	COMPLIANCE EVIDENCE Must	
:ated 🗆	Other as indicated	Attached	Calibration	Test Results Attached□	Checklist Attached
	MS Reference		e l	ITP Reference	Drawing Reference
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Comments	by:			Comn	nents by:	(RI	JUCOVE	13	and the second second
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INSPECTION	I DESIGNATION	and the second provement of the second se	4 2770 10.00 / 40/17161	The Constant Contra	Į,Ę'	SF	PECTRU	Approval	Please Tick if Not Attend
Organisation		Name	Sign		Date	Y	Time	A-AWC-R	A COMPANY TO THE
Contractor I	Engineer	1mgs	12RJ-P	きた	2142	194		-	10 million
Contractor	XYZ	المب ولا	3 2	5				A	and and the
QA/QC	SPECTRUM	3~4	33 =	B					
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Page 1 of 1

UNIVERSAL INSPECTION REQUEST									CVSU/		1981 and a
RECEIPT of NOTIFICATION -	Minimum	Notice Period not	less that	n 24 Hours	1	100			1		
The Work described below will be con	nplete and reas	ly for inspection at plans	ned time st	nown	124						
Contractor Company		شريف للمقاولات العمومية	л	Designer (ompany	-	i-tak		Spe	ctrum	
Issued by Contractor	Name	Sign		-				Time		-	
Contractor UIR Reference	1			(من (رقم طلب الغد		-			
Received by ER			UIR	- 11	C	0	CD	MM	**	101	8.82
					_	CODE-1		CODE-2	-	CODE-3	
copt-1 \$1 to \$21 Station Reference		D	1 to 53 Reference		For K	Kp XXX	tonly	Work Activity	Sub	Clement of A	ctivity

EXPLANATION	OF WORK TO BE INSPECTED	S TA MICHAE
Area	Element	ltem
ROUNDABOUT-1 0+000 TO 0+324	BASE 2 0+000 TO 0+324	Left SIDE RIGHT SIDE

Inspection Description :

Planned Inspection Dat	te la		Planned In	spection Time
COMPL	IANCE EVIDENCE Must be Inclu	ided as appro	priate	Magazine a
	Test Results Attached	Calibration	Attached"	Other as Indicated
Drawing Reference	TP Reference	Sal L		MS Reference
Other Attachments	Surveying sheets (Master sheets sections + width sheets			
Plan profile Rev	NA	AND T		NA

Comments by :	1911	The state		Comments	by: General (Consultant	
	augus rev-ra	للمقاولات ال محدث بترمة - ب	انشريف ستريف		ROMCO	ASULTIN	
and the second second	INSPECTIO		2423,mail	5	000	Approval Status	Please Tick If
Organisation	1000	Name	Sign	E	CURP.	A AWC-R	Not Attend
Contractor Engineer	19-16 15-16	10 the	212	11		131	- Sale
General Consultant	XYZ SPECTRUM	25.1	VGS -	ALE	1	A	
GARB*	Red group N	Sand Aller	A ALLAND			98 - C - C - C - C - C - C - C - C - C -	RAN TO
Employers Representat	ive	Self and				Same and	



RECEIPT of NOT The Work described to			and the second se	and the second second	Contraction of the	4 Hou	irs			The se	in the second	
Contractor Company	EL SHERIF CO	MPANY			Desig	gner Co	ompan	y		Spec	trum	
Issued by Contractor	Name	Sign			Date	in the second	male		Time			
Contractor UIR Reference				S								
Received by ER				UIR	C1	C2	C3	DD	MM	YY	НН	MM
CODE-1 S1 to S21 Station Reference	D	ODE-1 1 to S3 : Reference	CODE Kp XX For Kilometer	(X	ly	and the second second	ODE-2 k Activit	γ	Sub	Table - Record and	DE-3 nt of Act	ivity

EXF	PLANATION OF WORK TO BE INSPECTED	
Area	Element	ltem
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 Planne	d Inspection Time

Planned Inspection Date	Planned Inspection Time
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Checklist Attached	Test Results Attached	Calibration Attached	Other as indicated
Drawing Reference	ITP Referenc	e	MS Reference

Comments		ALL'Y ALL		Comments by:			
	YEY-	The states	الشريف لل				
INSPECTION	N RESULT	T.T/21./7	0/17 10	Contraction of the	100	Approval Status	Please Tick if Not Attend
Organisatio	n	Name	Sign	Date	Time	A-AWC-R	A STATISTICS
Contractor	Engineer	1st gand	P Laffy Le	:1P			
Contractor	XYZ	4.45	当 一世	Romicon	No.	A	
QA/QC	SPECTRUM	ふんい	le E				Contraction of the
GARB*	States -			. (2)	0.		
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CODE-1 S1 to S21 Station Reference	DI	DDE-1 to S3 Reference	CODI Kp X For Kilometer	XX		a martin to the	ODE-2 k Activit	īγ	Sub		DE-3 nt of Act	ivity
Received by ER				UIR	C1	C2	C3	DD	MM	YY	нн	MM
Contractor UIR Reference				S						_		
Issued by Contractor												
Company	Name	Sign	1		Date				Time			
Contractor	EL SHERIF CON	APANY			Desig	ner Co	mpan	,		Spec	trum	
RECEIPT of NOT The Work described t						4 Hou	rs					194

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

Planned Inspection Date	Planned Inspection Time
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No.	S. S. Carlos	C	OMPLIANCE E	VIDENCE Mus	t be Inclu	uded as ap	opropriate	and the second	the lot
Checklist At	tached 🗆		Test Results	Attached	Calibr	ation Atta	ached	Other as inc	licated
Drawin	ng Reference			ITP Reference	e			MS Reference	e
						J	CONSUL	TING	
Comments h	oy:		and the liter	A Providence	Comme	nts by	(1)	11	
		1	เหล่าย่า		1.44	SPEC	SCONSUL	IM J.	
INSPECTION	RESULT	1	EV-VIV-10		2	1.	SCONSUL	Approval Status	Please Tick if Not Attend
Organisatio	n	Nam	e	Sign		Date	Time	A-AWC-R	All the second
Contractor	Engineer	0.	A BICKT	ORSI	2P				
Contractor	XYZ	EN	h + + 2		-			A	
QA/QC	SPECTRUM	-	3 m Be	D	5				
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Employers Representation	tive								

File Name: m47

Page 1 of 1



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Contractor Company	EL SHERIF CO	MPANY			Desig	iner Co	mpany	,		Spec	trum		
	Name	Sign			Date				Time	-			
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Contractor UIR Reference		1		S									
Received by ER				UIR	C1	C2	C3	DD	MM	YY	нн	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			

EXP	LANATION OF WORK TO BE INSPECTE	ED
Area	Element	Item
0+820 : 0 920 ROAD 1 RIGHT+LEFT	ROAD 1	BASE 2
nspection Description: 00+820-001+42 did of Right and left	6	

Planned Inspection Date	Planned Inspection Time

Checklist Attached	Test Results Attached	Calibration Attached	Other as indicated	
Drawing Reference	ITP Referenc	e	MS Reference	

					7000							
Comments	by:	State 2	18.20	IN-4NA B	Comr	nents by:	RU	100100				
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INSPECTION	N RESULT	44030	القلا بالقلا	القولات	الشرية		SP	ECTRUN	Approval	Please Tick if Not Attend		
Organisatio	n	Name .	/ c.	Sign		Date	S.	Time .	A-AWC-R	No was and		
Contractor	Engineer	Croft.	off the	Of.	BLEIP	c.col	117	المستارات	/			
Contractor	XYZ	ب ظلم	22	1	ig				A			
QA/QC	SPECTRUM	5	NAS	8	B							
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Employers Representation	tive									1		

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Page 1 of 1



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Contractor Company	EL SHERIF CO	MPANY			Desig	gner Co	mpan	Y	Spectrum				
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Received by ER				UIR	C1	C2	C3	DD	MM	YY	НН	MM	
CODE-1 S1 to S21 Station Referen	C	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+020 : 0+040	LINK-2	LEVEL -1.5

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

	COMPLIANCE EVIDENCE Mus	t be included as appropriate	
Checklist Attached	Test Results Attached	Calibration Attached	Other as indicated
Drawing Reference	ITP Reference	e	MS Reference

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INSPECTION		1	7/21./4	0/14:0	i.	0	0	SPEC	Approval	Please Tick if Not Attend
Organisation		Name	-	Sign	410	Date	12	Nime	A-AWC-R	- Company -
Contractor I	Engineer	04	BLEIP	P.AP	EIF		-	ات النيك		
Contractor	XYZ	Ly I	1 2 2		the				A	
QA/QC	SPECTRUM	3	~ Bs	<	B					
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Employers Representa	tive									



RECEIPT of NOT	and the second state of th	Conversion of the second s		Shareholders in a second	and the second second	4 Hou	rs						
Contractor Company	EL SHERIF CO	OMPANY			Desig	ner Co	ompan	Y	Spectrum				
	Name	Sign			Date				Time				
Issued by Contractor													
Contractor UIR Reference				S									
Received by ER				UIR	C1	C2	C3	DD	MM	YY	нн	MM	
CODE-1 S1 to S21 Station Reference	ſ	CODE-1 D1 to S3 ot Reference	CODE-1 Kp XXX For Kilometer point onl		v	CODE-2 Work Activity				CODE-3 Sub Element of Activity			

Area	Element	Item
0+260 : 0+320 RIGHT	LINK-2	LEVEL25
pection Description :		
INSPECTION DETAILS T	The Following will be ready at the Pla	nned Inspection Time

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Planned Inspection Date	Planned Inspection Time

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Checklist Attached	Test Results Attached□	Calibration Attached	Other as indicated
Drawing Reference	ITP Reference	e	MS Reference

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INSPECTION	RESULTEN-	۲۱۷-207: في 11-21 • T • T • T / 21 • / T •	170 :0.0		SP		Approval Status	Please Tick if Not Attend
Organisatio	n	Name	Sign		Date	SPEfime,	A-AWC-R	A BARREN ST
Contractor	Engineer	LASSE 12	PASI	EIP	1.5	and the second	2	
Contractor	XYZ	23,43	1	A.		a city	A	
QA/QC	SPECTRUM	على المركد	3	N				
GARB*								
Employers Representat	tive							



UNIVERSAL	
INSPECTION	
REQUEST	



Contractor Company	EL SHERIF COMPANY			Designer Company			Spectrum					
	Name	Sig	n		Date				Time			
Issued by Contractor												
Contractor UIR Reference				S								
Received by ER				UIR	C1	C2	C3	DD	MM	1 11	нн	MN
CODE-1 S1 to S21 Station Reference	D1	DDE-1 to S3 Reference	COD Kp 3 For Kilomete	XXX	v		ODE-2 k Activit	ty.	Sub		DE-3 nt of Act	ivity

Area	Element	ltem
0+000 : 0+060 RIGHT	LINK-2	LEVEL5

	and the second
Planned Inspection Date	Planned Inspection Time

Checklist Attached	Test Results Attached	Calibration Attached	Other as indicated
Drawing Reference	ITP Referenc	e	MS Reference

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		Kulterent	alcalt, i. in	18		2	
INSPECTION	RESULT	TEV-TIV-207:	in south	0	3)	Approval Status	Please Tick if Not Attend
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Contractor	Engineer	GARSLETT	C. ASTELL	K	A	V	
Contractor	XYZ	ح لم اللم	-			A	
QA/QC	SPECTRUM	~Sw Be	R				
GARB*							
Employers Representa	tive			1			

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Contractor Company	EL SHERIF COMPANY			Designer Company			Spectrum					
Issued by Contractor	Name	Sigr	ı		Date				Time			
Contractor UIR Reference				S					I			_
Received by ER				UIR	C1	C2	C3	DD	MM	YY	НН	MM
CODE-1 S1 to S21 Station Reference	D1	DDE-1 L to 53 Reference	Kr	DE-1 XXX ter point on	lv l		ODE-2 k Activit	γ	Sub		DE-3 nt of Act	ivity

EXP	LANATION OF WORK TO BE INSPECT	ED
Area	Element	Item
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Inspection Description :		
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INSPECTION DETAILS	The Following will be ready at the Pla	nned Inspection Time
	and the second	Disand Inspection Time

Planned Inspection Date	Planned Inspection Time

Checklist Attached	Test Results Attached	Calibration Attached	Other as indicated
Drawing Reference	ITP Reference	e	MS Reference

Comments	by:	-1-54	and the second second	Comm	ents by	JWC		and the second sec	
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INSPECTION	N RESULT	2Y-TIY-207 D/++T+T/2	ن ، ۲۲۵ بنی: ن: ۱۰/۲٥/۱۳		5	PEC	TRUM	Approval Status	Please Tick if Not Attend
Organisatio	n	Name	Sign		Date .	CONS	Time ,	A-AWC-R	Jernahmus'
Contractor	Engineer	Signe	IP UPP	TEIR	10	15	مراست		
Contractor	XYZ	ج. طلع	3 7	5		200		A	
QA/QC	SPECTRUM	SN	68 2	B					
GARB*									
Employers Representation	tive			1.1.2					

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The Work described I Contractor Company	EL SHERIF COM		r inspection at p	lanned time		gner Co	mpan	y		Spec	trum	
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Contractor UIR Reference				S	· · · · ·							
Received by ER				UIR	C1	C2	C3	DD	MM	YY	НН	MM
CODE-1 S1 to S21 Station Referen	D	ODE-1 1 to S3 Reference	and the second se	DE-1 XXX er point on	Y		ODE-2 k Activi	tγ	Sub	and the second second	DE-3 nt of Act	ivity

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

	Discond in section Time
Planned Inspection Date	Planned Inspection Time

Checklist Attached	Test Results Attached	Calibration Attached	Other as indicated
Drawing Reference	ITP Reference	e	MS Reference

Comments				Com	nents by:	CON		THE R. LEWIS
		قاولات العم	++**		STRUM	CONSUL		
INSPECTION	RESULTO/.	بالل ۲۰۲۰ ۲۰۳+ ۲۰۲/۲۱۰/	ف: 11/17 .	2	0	O)	Approval Status	Please Tick if Not Attend
Organisatio	n	Name	Sign		Dite' co	NSTIME .	AAWC-R	San States
Contractor I	Engineer	CARSLE	IT A	71318	(the		/	
Contractor	XYZ	4. 12	2 -	to to	-	the factor of the	A	
QA/QC	SPECTRUM	5~1	38 -	75				
GARB*								
Employers Representat	tive							

File Name: m47





Contractor Company	EL SHERIF CON	MPANY			Desig	gner Co	ompan	y		Spec	trum	
Issued by Contractor	Name	Sign			Date				Time			
Contractor UIR Reference				S								
Received by ER				UIR	C1	C2	C3	DD	MM	YY	нн	MM
CODE-1 S1 to S21 Station Reference	D	ODE-1 1 to 53 Reference	COD Kp X For Kilometer	xx	v	and the second sec	ODE-2	ty	Sub		DE-3 nt of Act	ivity

ANATION OF WORK TO BE INSPEC	TED
Element	Item
LINK-2	LEVEL75 RIGHT
	Element

Planned Instruction Data	Planned Inspection Time
Planned Inspection Date	Planned inspection min

Checklist Attached	Test Results Attached	Calibration Attached	Other as indicated
Drawing Reference	ITP Referenc	e	MS Reference

Comments	by:	a service and	The second second	Com	ments by:		all's Antal	
		تالعمومي						
INSPECTION	RESULT	×-++++-===	1-/70/1	د			Approval Status	Please Tick if Not Attend
Organisatio	n	Name	Sign		Date	Time	A-AWC-R	a Charles
Contractor	Engineer	14731	HPO	BELL				
Contractor	XYZ	ب فلم	2.	5			A	
QA/QC	SPECTRUM					_		
GARB*								
Employers Representa	tive			-				

File Name: m47

Page 1 of 1



RECEIPT of NOT The Work described t						4 Hou	rs		No.	12	- 24	
Contractor Company	EL SHERIF COM	EL SHERIF COMPANY				Designer Company			Spectrum			
	Name	Sign			Date				Time			
Issued by Contractor												
Contractor UIR Reference				S								
Received by ER				UIR	C1	C2	C3	DD	MM	YY	нн	MM
CODE-1 S1 to S21 Station Reference	D	ODE-1 1 to S3 Reference	CODE Kp XX For Kilometer	(X	v	A COLUMN TWO IS NOT	ODE-2 k Activit	ty	Sub		DE-3 nt of Act	ivity

Area	Element	Item
0+000 : 0+080	LINK-2	LEVEL FERMA
Description :		

Discond Inconstina Data	Disposed Inspection Time
Planned Inspection Date	Planned Inspection Time

Checklist Attached	Test Results Attached	Calibration Attached	Other as indicated
Drawing Reference	ITP Referenc	e	MS Reference

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		disgaelligy		See (- TIN				
INSPECTION	RESULT	Name	الشريف للمع	SPECT		Approval Status	Please Tick If Not Attend		
Organisatio	n	Name	Sign in	Date	Time	A-AWC-R	In interestion.		
Contractor	Engineer	of Pole A	of the formation	2000	-76-				
Contractor	XYZ	- + , ول	- to			A			
QA/QC	SPECTRUM	3~130	RE						
GARB*									
Employers Representa	tive								



YY	нн	MN
	co	YY HH CODE-3 Element of Act

EXP	LANATION OF WORK TO BE INSPECT	ED
Area	Element	ltem
0+260 : 0+320 LEFT	LINK-2	LEVEL:25

	e ready at the Planned Inspection Time
Planned Inspection Date	Planned Inspection Time

Checklist Attached	Test Results Attached□	Calibration Attached	Other as indicated
Drawing Reference	ITP Referenc	e	MS Reference

Comments	by:		Ser 1	Comm	ents by:			State Co.
	4	ولات العموم	الشريف للمقا	h	_			
INSPECTION	RESULT		بيت: ٢٢٢٥ بين	1	lighter of	No. Market	Approval Status	Please Tick if Not Attend
Organisatio	n	Name	Sign		Date	Time	A-AWC-R	Constances and
Contractor	Engineer	1199slt	1 Portos	514	-			
Contractor	XYZ	الم الم		- /	TRUMICO	The US	A	
QA/QC	SPECTRUM	-3 ~ (·	38 -5	200		1		
GARB*					SPECTO			
Employers Representa	tive			1.6	CONSULT			
nepresenta	live			-	1300	-We		

File Name: m47





RECEIPT of NOT The Work described I						4 Hou	rs		1			
Contractor Company	EL SHERIF COMPANY				Desig	Designer Company			Spectrum			
Issued by	Name	Sign			Date			-	Time			
Contractor												
Contractor UIR Reference				S								
Received by ER				UIR	C1	C2	C3	DD	MM	YY	нн	MM
CODE-1 S1 to S21 Station Reference	0	CODE-1 01 to S3 t Reference	CODE- Kp XX For Kilometer p	K	v	The state of the s	ODE-2 k Activit	y	Sub	A COLUMN TWO IS NOT	DE-3 nt of Act	ivity

Area	Element	ltem
0+080 : 0+260 LEFT	LINK-2	LEVEL FERMA

Planned Inspection Date	Planned Inspection Time
Planned inspection bate	Flatmed inspection film

Checklist Attached	Test Results Attached	Calibration Attached	Other as indicated
Drawing Reference	ITP Reference	e	MS Reference

Comments by:	Comments by:
E.	

INSPECTION	RESULT	Triv	nelling	11			Approval Status	Please Tick if Not Attend
Organisatio	n	Name	14-isan	Sign	Date	Time	A-AWC-R	
Contractor	Engineer	C.A	DIET	is Ast	Huff			
Contractor	XYZ	بل	-	10/100	3-1		A	
04/00	SPECTRUM	13.	mile	A	-		1	
GARB*			1	UMCONSO				
Employers Representat	tive		(S)		3			
			5	PECTRUM	G			
File Name: m	47		14	CONSULTING	31			Page 1 of 1



RECEIPT of NOT						4 Hou	irs	Reg				
Contractor Company	EL SHERIF CON	MPANY			Desig	gner Co	mpan	Y		Spec	trum	
	Name	Sign			Date				Time			
Issued by Contractor												
Contractor UIR Reference				S								
Received by ER				UIR	C1	C2	C3	DD	MM	YY	нн	MM
CODE-1 S1 to S21 Station Reference	Di	ODE-1 1 to S3 Reference	CODE-1 Kp XXX For Kilometer point only		Y	CODE-2 Work Activity			CODE-3 Sub Element of Activity			

EXPLANATION OF WORK TO BE INSPECTED					
Area	Element	ltem			
0+260 : 0+280	LINK-2	LEVEL25 قاع حفر			

Inspection Description :

Planned Inspection Date	Planned Inspection Time

Checklist Attached	Test Results Attached	Calibration Attached	Other as indicated		
Drawing Reference	ITP Reference	ce MS Reference			

Comments I	by:	and the second second	C	omments by:	NY LOS C		
		اولات العموم					
INSPECTION	RESULT	V-TIV-2011,	4 2770 10.4 170/171.4	R. R. A. S. Loop		Approval Status	Please Tick if Not Attend
Organisation	rganisation Name		Sign	Date	Time	A-AWC-R	a survey of
Contractor E	Engineer	LABLE	P 2-PPsle	1A			
Contractor QA/QC	XYZ	15.1		STA CONSULTIN		A	
	SPECTRUM	376	s tot		6		
GARB*			10				
Employers Representat	tive		1.E	CONSULTING	1		

File Name: m47



The Work described I Contractor Company	EL SHERIF CON		inspection at plan	ned time		gner Co	ompan	y		Spec	trum	
Issued by Contractor	Name	Sign			Date				Time			
Contractor UIR Reference				S								
Received by ER				UIR	C1	C2	C3	DD	MM	YY	НН	MM
CODE-1 S1 to S21 Station Reference	DI	ODE-1 L to S3 Reference	CODE- Kp XX For Kilometer p	x	v	the set of the set	ODE-2 k Activit	ty	Sub		DE-3 nt of Act	ivity

EXPLANATION OF WORK TO BE INSPECTED				
Area	Element	Item		
0+080:0+140	LINK-2	LEVEL25 LEFT قاع حفر		

Inspection Description :

	ready at the Planned Inspection Time
Planned Inspection Date	Planned Inspection Time

Checklist Attached	Test Results Attached	Calibration Attached	Other as indicated
Drawing Reference	ITP Reference	e	MS Reference

Comments	by:		Co	mments by:	- Aleran		
		لاتالعموميه	eläcttin in	7			
INSPECTION	RESULT	0/++++/21	1 2 2 7 7 0 : J. W		100	Approval Status	Please Tick if Not Attend
Organisatio	n	Name	Sign	Date	Time	A-AWC-R	and the second
Contractor	Engineer	CARSEI	POTROLE	THANSON			
Contractor	XYZ	و لل الم		C TH		A	
QA/QC	SPECTRUM	3~13	The second				
GARB*			ا با	PECTRUM	11		
Employers Representa	tive		1. Wey	المراجعة المراجعة	1		

File Name: m47

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RECEIPT of NOT						4 Hou	irs				1	
Contractor Company	EL SHERIF COM	MPANY			Desi	gner Co	ompan	Y		Spec	trum	
	Name	Sign			Date				Time			
Issued by Contractor												
Contractor UIR Reference				S								
Received by ER				UIR	C1	C2	C3	DD	MM	YY	нн	MM
CODE-1 S1 to S21 Station Reference	DI	DDE-1 L to S3 Reference	CODE- Kp XX For Kilometer	x	Y		ODE-2 k Activit	γ	Sub		DE-3 It of Act	ivity

Area	Element	Item
0+000 : 0+040	LINK-2	LEVEL -1.25

INSPECTION DETAILS THE FOllowing will I	be ready at the Planned Inspection Time
Planned Inspection Date	Planned Inspection Time

Checklist Attached	Test Results Attached	Calibration Attached	Other as indicated
Drawing Reference	ITP Reference	e	MS Reference

Comments	by:	alle.	Mar Star			Comm	nents by	RUM	CONS		
		44	معالته	Y gilla			SPE		P	110	
INSPECTION	RESULT	TEY-		7:00.4	STTO W.M		E	SPE	CTRUM	Approval	Please Tick if Not Attend
Organisatio	n L		tome ~	TAL	Sign of	410	Date	~	Time	A-AWC-R	A Care and a care a
Contractor	Engineer		eft.	12/F	diple	-IP	1	N.S	bing	/	
Contractor	XYZ		٣	22	to	-				A	
QA/QC	SPECTRU	м	5-	V (ds	नि	2					
GARB*	No.										
Employers Representation	tive										

File Name: m47

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UNIVERSAL INSPECTION REQUEST



RECEIPT of NOT						4 Hou	rs	Life fill		Min		
Contractor Company	EL SHERIF CO	MPANY			Desig	ner Co	mpan	1		Spec	trum	
Issued by Contractor	Name	Sign			Date				Time			
Contractor UIR Reference				S								
Received by ER				UIR	C1	C2	C3	DD	MM	YY	НН	MM
CODE-1 S1 to S21 Station Reference	D	CODE-1 01 to 53 t Reference	CODE Kp XX For Kilometer	0X	Y		CODE-2 rk Activi	ty	Sub	100 C	DE-3 nt of Act	tivity

Element	Itom		
	ltem		
LINK-2	LEVEL -1 LEFT		
	LINK-Z		

Planned Increation Data	Planned Inspection Time
Planned Inspection Date	Fianneu insp

Checklist Attached	Test Results Attached	Calibration Attached	Other as indicated		
Drawing Reference	ITP Reference	e	MS Reference		

Comments	by:	and the second	1	SILVER	Cor	mme	nts by:			
							RUMCO	INSU		
	1	1.59 1				1	5/ 11	11		
INSPECTION	N RESULT	2V-11V	1896	يف لله	الشر	05	(-)	5)	Approval Status	Please Tick if Not Attend
Organisatio	n	Name	ب. ص: ١٠ ٥٠	Sign O	15.	1	alespec"	RTime	A-AWC-R	E States
Contractor	Engineer	410	RIA	CAP Pa	LEIL	P/4	CONSU	3	X	
Contractor	XYZ	ب طلح	22	L.	E		ارتان	- Mart	A	
QA/QC	SPECTRUM	Sr	2 Le		æ					
GARB*										
Employers Representa	tive									

File Name: m47

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RECEIPT of NOT				COLUMN STREET	0.0000000000000000000000000000000000000	4 Hou	irs	Not		4.67		
Contractor Company	EL SHERIF CO	MPANY			Desig	gner Co	ompan	Y		Spec	trum	
Issued by Contractor	Name	Sign			Date				Time		2	
Contractor UIR Reference				S					I			
Received by ER				UIR	C1	C2	C3	DD	MM	YY	нн	MM
CODE-1 S1 to S21 Station Referenc	D	ODE-1 1 to S3 t Reference	CODE-1 Kp XXX For Kilometer p		Y	Sec. 1	ODE-2 k Activit	ry	Sub	C. State State State	DE-3 nt of Act	ivity

E)	XPLANATION OF WORK TO BE INSPECT	ED
Area	Element	Item
0+000 : 0+080	LINK-2	LEVEL25
Inspection Description :		

Planned Inspection Date	Planned Inspection Time

Checklist Attached	Test Results Attached	Calibration Attached	Other as indicated		
Drawing Reference	ITP Referenc		MS Reference		
Drawing Reference	IIP Referenc	nce MS Reference			

Comments	by:	Ser Standard	Phile Reput	Comment	s by:	IN CON	SUL	a a subscript
		العمدمية	للمقاولات	الشريف	PECT	A L	A.C.	
INSPECTION	N RESULT	TEV-TIV-	الع بان : 203- ۲۵ / ۲۵	س ت ۲۲۵	15	SPEC	Approval	Please Tick if Not Attend
Organisatio	n	Name	Sigu	Da	te	Time	A-AWC-R	The states
Contractor	Engineer	CHAR	FCPB	LEP			المشاد	the states
Contractor	XYZ	the the	2 -	5			A	
QA/QC	SPECTRUM	3~(-	s c	F				
GARB*								
Employers Representa	tive							

File Name: m47

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UNIVERSAL INSPECTION REQUEST



RECEIPT of NOT	and a construction of the second s			1000000		4 Hou	rs					
Contractor Company	EL SHERIF COM	MPANY			Desig	iner Co	mpan	Y		Spec	trum	
	Name	Sign	1		Date				Time			
Issued by Contractor												
Contractor UIR Reference				S		-						
Received by ER				UIR	C1	C2	C3	DD	MM	YY	нн	MM
CODE-1 S1 to S21 Station Reference	D	ODE-1 L to 53 Reference	CODE Kp X) For Kilometer	ot	ly	- rearing	ODE-2	ty	Sut	CO Elemen	DE-3 nt of Act	livity

Area	Element	Item
0+100 : 0+140	LINK-2	LEVEL25 RIGHT قاع حفر

Planned Inspection Date	Planned Inspection Time

1		COMPL	IANCE E	VIDENCE M	ust be In	cluded as appr	ropriate	ALL NO	
Checklist A	ttached 🛛	Test	Results /	Attached	Cali	bration Attack	ned	Other as ind	icated
Drawi	ing Reference		2.2	ITP Referen	ice			MS Reference	e
-	L.	-			1.0	RUNC	NSUL		
Comments	Бγ:	TEV TI	Wij	als	Comr	SPEC	TRUM		
INSPECTION	RESULT		- 07:	and he	1	E CONSU		Approval Status	Please Tick if Not Attend
Organisatio	n	Name	V.	Sign > "	New 11	Date	Time	A-AWC-R	and the second second
Contractor	Engineer	O.PS	LEIP	CAPS1	15/1	\$			
Contractor	XYZ	م ظلم	き	-				A	
QA/QC	SPECTRUM	3-	N (J3	-	8				
GARB*									
Employers Representat	tive								

File Name: m47

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UNIVERSAL INSPECTION REQUEST



RECEIPT of NOT The Work described I						4 Hou	rs		1 1.4		4	
Contractor Company	EL SHERIF CO	MPANY			Desig	ner Co	mpan	Y		Spec	trum	
	Name	Sign			Date				Time		10-070	
Issued by Contractor												
Contractor UIR Reference				S								
Received by ER				UIR	C1	C2	C3	DD	MM	YY	нн	MM
CODE-1 S1 to S21 Station Reference	D	ODE-1 1 to S3 t Reference	CODE-1 Kp XXX For Kilometer p	l.	v	and the second second	ODE-2 k Activi	ty	Sub	A COLUMN STATE	DE-3 nt of Act	ivity

Area	Element	Item
0+000 : 0+060 RIGHT	LINK-2	LEVEL25

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

		t be Included as appropriate	
Checklist Attached	Test Results Attached	Calibration Attached	Other as indicated
Drawing Reference	ITP Reference	e	MS Reference

Comments	by:		SI Share	Comn	nents by:	Inc. 1	1000	~	
		العمومية	UYala	الله المن الم	7	EC.	UNICON	SULTING	
INSPECTION	RESULT	TEV-TIV	-207:04	2773		5	(1))	Approval Status	Please Tick if Not Attend
Organisatio	n	Name	Sign	211111	Date	131	TIMEULT	AAWC-R	S (Real Printer and)
Contractor	Engineer	CAPS12	1st of	彩山市		1.6	111 - 1 - E	34.0	
Contractor	XYZ	ج. طن	3	-Co	-		- 11-	A	
QA/QC	SPECTRUM	-3~	Ge	25					
GARB*									
Employers Representa	tive								

٨ E 7 こうとし Ker (استمارة رقم ٥٠ × ٢٠ ٢) المرفقات Y . 1 320 صار مراجعته ووجد على صحة ومقدم لاعتماده إداريا وصرف القيمة بواسطة 2 en l ~ Prin الإمضاء : -الإمضاء : -(علامات المراجع ورئيس المصلحة) دمغة توقيح توقيع الكاتب المنوط بالسجل : الإمضاء : - إمضاء الكاتب النوط: Q.... -. ت قطاعات 17 قرش جنينه إضافي n (· [. إمضاء الكاتب المنوط: إمضاء الكاتب المنوط: in hour in إمضاء الكاتب المنوط : .. (for 10. 14. 21 שיויט וצע 6 مح ولم يسبق الصرف : ł الاعتساد الإدارى ونوع الخصم ل شيك على البنك الركزي في : قرش جنيمه تقيد في السجل برقم : إمضاء طالب أو كاتب التصدير wile ۲.۱ ، با إمضاءات موظفى الشطب E.E. Con يسحب باسم { -ويرسل إليه بالعنوان الآتي : استمارة لاعتماد الصرف جمهورية مصر العربية E 1 (" 2 . 6 إذن صرف على : رسم الدمغة شیك على الخارج And صافي القيمة الطلوب صرفها المبلغ المستحق إلى : ain 2 ، ترقيا : -إدن صرف 1 (٣) إقرار بأن القيمة مرتبط بها على الاعتماد المخصص وأن البند المختص يد نند (وهو رقم القيد في الدفتر رقم ٣٣٤ « ŀ. 11: andres فعل MP IN 22 Y . 1 یجت رقیم : 1 : يوجب 5 G. G. 10 les 6: (ج) قيد في سجل رقم ٥٥ « فرشي p.: 53 15 w Jane Z. جارى الإيرادات 7.1 الشيكات ال م ۱۰۰۱ می منب و ۲۷۲۱۰۰۱ ۸۲ یک <u>برک</u> ادن هرف الشيكات ا السيندك . (۲) قيد في دفاتر الحسابات المختم مدير أو رئيس الحسابات التاريم 11-2-1 ę.: inte بيانات الفواتير (١) إقرار كاتب سجل الحجوزات والتنازلات : (أو) بأن المبلغ مضاف بحساب : -روجع في -EVKION ENX10 (٥) أدرج في كشف (٤) قيد في سجل (٦) استلمت Se ب..... (٣) (١) رقم الم Gen . 440 دوجع 5 الختم ذو التاريخ بم in Can الختم ذو التاريخ الختم ذو التاريخ وكيل الحسابات كتب الراجعة رئيس المملحة E CL (1) (1) الختم ذو 1) [S -トッレ A

الميئة العامة للطرق والكبارى (GARB)



السيد المهندس / نائب رئيس مجلس الادارة التنفيذ والمناطق

تحيه طيبه ... 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 المياشر. تنفيذ شركة / منشاة الشريف للمقاولات العمومية

برجاء التفضل بالإحاطة والتوجيه باللازم...

وتفضلوا بقبول وافر الاحترام

تحريراً في : ٢٥ /٥/٥٢ ٢٠ عدد المرفقات () أصل وصورتين من المستخلص استمارة ٥٠ ع ح عدد (١) كشف المعدات عدد (١) كشف المعنين خطاب محملات

يعتمد ،،، رئيس الإدارة المركزية مهرس 1 طلاق يوسف الجزار	A + M
	الهيئة العامة للطرق و الكبارى و النقل البرى المنطقة الأولى المركزية قسم المحفوظات العامة مدد المرفقات / - هو لرجي

الميئة العامة الطرق و الكبارى (GARB)



السبيد المهندس / نائب رئيس مجلس الادارة التنفيذ والمناطق تحيه طيبه ... وبعد ،،،

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

برجاء التكرم بالاحاط بان العقد بعاليه يشمل على توريد الادوات المكتبية اللازمة للعمل (كرتونة ورق A4) للعدد(٣٠) و توريد الادوات المكتبية اللازمة للعمل (كرتونة ورق (٦) للعدد(١٠) ولا يوجد اى محملات اخري . برجاء التفضل بالإحاطة والتوجيه باللازم... وتفضلوا بقبول وافر الاحترام

تحريراً في : ٢٥ /٥/٥٧

بعتمد ،.. يس الإبلاة المركزية E H الماق يوسف

الهيئة الصامة للطرق و الكباري و النقل البري (GARBLT) 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 ٢ / ٩ /٢ ٢٠٢ إجتمعت اللجنة بحضور كلا من :-- مدير المشروعات الهيئة العامة للطرق والكبارى. ۱ - م/ جهاد محمد سعد مدير المشروع (الهيئة العامة للطرق والكبارى). ۲- م/ أسماء على احمد مدير المشروع (الهيئة العامة للطرق والكبارى). ٣- م/ أيمن محمد السيد مهندس المشروع (الهيئة العامة للطرق والكبارى). ٤- م/ محمد غاندی محمد - مدير المشروع عن مكتب سبكترام (إستشارى الهيئة). ٥- م/ على السيد محمد - عن مكتب إستشارى المساحه أكس واى زد (إستشارى الهيئة) ٦- م/ محمد عبدالحليم - مدير المشروع (الشركة المنفذه) . ٧- م/ عماد جرجس عبدالملاك بناءا على العقد رقم (٢٩١ /٢٠٢٤ / ٢٠١٧) بتاريخ ٢٢ / ٩ / ٢٠٢٤ وبعد زيارة ومعاينة كسارة السن والتي تم أعتماده للتوريد بالمشروع بناءا علي الاختبارات التي تمت بجامعه القاهره على العينات المأخوذة من الكسارة وجاءت مطابقة لمواصفات المشروع . - أولا الفترة الاولى:- في الفترة من بدء العمل حتى تاريخ ٢٠٢٤/١١/٤ ٢٠٢ وبقياس المسافة بين موقع الكسارة و منتصف القطاع هي (١٢٠ كم). - ثانيا الفترة الثانية:- من بعد ٢٠٢٤/١١/٤ حتى تاريخه وبقياس المسافة بين موقع الكسارة ومنتصف القطاع (as 9A) a الشريف للمقاولات العمومية وأقفل المحضر على ذلك :-- التوقيع :-- عاد جراس اللال الحضور:-0/00707/210/70/17100 ٧- م/ عماد جرجس عبدالملاك 24.42/18-٦- م/ محمد عبدالحليم Non Helt. ٥- م/ على السيد محمد وشروم القطار السريع - قطاء العاصوة ٤ - م/ محمد غاندي محمد ٣- م/ أيمن محمد السيد ٢ - م/أسماء على احمد ىعتمد " رئيس الادارة المركزية مدير عام المشروعات التوقيع / ٢٠ ٢ التوقيع/ مهندس/ طارق يوسف الجزار مهندسة / جهاد محمد سعد العنوان :- المنطقة الاولى المركزية (نزلة الخصوص - أسفل الطريق الدائري) ت/ ٢٨٨٤٨٦٨ - ف/٢٨٨٤٨٦٨

ř	العينة عينة من الكم 0+000 عينة من الكم 0+060 عينة من الكم 0+160 عينة من الكم 0+560 عينة من الكم 0+600 عينة من الكم 0+600 عينة من الكم 0+720 عينة من الكم 0+720	جدول تصنيف كميات الصخر طبقا لتقرير اج ROAD 1 اجهاد الكسر 212 188 193 167 167 721 417 423	- كمية الكمية عند الاجهاد 28040.38 33978.35 17188.11 3951.54 8536.88 2871.74	نوسط الاجهاد 200-300 100-200 100-200 100-200 اکبر من 400
1	عينة من الكم 0+000 عينة من الكم 0+160 عينة من الكم 0+380 عينة من الكم 0+560 فينة من الكم 0+620 عينة من الكم 0+720 عينة من الكم 0+720	اجهاد الكسر 212 188 193 193 167 721 417	28040.38 33978.35 17188.11 3951.54 8536.88	200-300 100-200 100-200 100-200
1	عينة من الكم 0+000 عينة من الكم 0+160 عينة من الكم 0+380 عينة من الكم 0+560 فينة من الكم 0+620 عينة من الكم 0+720 عينة من الكم 0+720	212 188 193 167 721 417	28040.38 33978.35 17188.11 3951.54 8536.88	200-300 100-200 100-200 100-200
2 3 3 4 5 5 6 7 8 9	عينة من الكم 0+160 عينة من الكم 0+380 عينة من الكم 0+560 مينة من الكم 0+620 عينة من الكم 0+680 عينة من الكم 0+720	188 193 167 721 417	33978.35 17188.11 3951.54 8536.88	100-200 100-200 100-200
3	عينة من الكم 0+380 عينة من الكم 0+560 عينة من الكم 0+620 عينة من الكم 0+680 عينة من الكم 0+720	193 167 721 417	17188.11 3951.54 8536.88	100-200 100-200
4 5 6 7 8 8	عينة من الكم 0+560 ـــ عينة من الكم 0+620 عينة من الكم 0+680 عينة من الكم 0+720	167 721 417	3951.54 8536.88	100-200
5	عينة من الكم 0+620 عينة من الكم 0+680 عينة من الكم 0+720	721 417	8536.88	
6 7 7 8	عينة من الكم 0+680 عينة من الكم 0+720	417		
7 8	عينة من الكم 0+720		18/1 7/	اجر من 400
8			796.07	کبر من 400
		425	0	اکبر من 400 اکبر من 400
Q		566	2560.15	اکبر من 400 ۔ اکبر من 400
9 · · · · · · · · · · · · · · · · · · ·	عينة من الكم 0+800 عينة من الكم 0+840	417	12896.09	ادبر من 100 اکبر من 400
10	عينة من الكم 0+000 عينة من الكم 0+900	343	7622.91	300-400
12	عينة من الكم 0+000 عينة من الكم 0+980	155	15585.77	100-200
12	عينة من الكم 0+080 عينة من الكم 1+020	280	14411.76	200-300
14	عینه من الکم 1+020 عینة من الکم 1+080	164	3987.97	100-200
15	عینه من الکم ۲+080 عینة من الکم 1+120	615	7.72	کان 100 کان اکبر من 400
16	عینة من الکم 1+160 عینة من الکم 1+160	281	2980.3	200-300
17	عینة من الکم 1+360 عینة من الکم 1+360	169	8001.31	100-200
18	عینة من الکم 1+380 عینة من الکم 1+380	334	4954.95	300-400
	50012 [0		168372	
		ROAD 2		
1	عينة من الكم 0+800	319.5	10311	300-400
2	عينة من الكم 1+400	152	10311	100-200
			20622	
BOLDER MAR STAR		ROUND ABOUT 1		
1	عينة من الكم 0+080	212	15977	200-300
all the second second		LINK 1		
1	عينة من الكم 0+080	212	1935	200-300
		ROUND ABOUT 2		
1	عينة من الكم 0+760	433	14360	اکبر من 400
2	عينة من الكم 0+800	566	14360	اکبر من 400
			28720	
	and the second second	LINK 2		State of the second
1	عينة من الكم 0+080	212	545	200-300
		تصنيف الكميات حسب جهد الك		
	100-200		93004	.05
	200-300		63889	.44

تصنيف الاجهادات بالاعمال المنفذة بمستخلص جاري 2

مهندس الشركة 6440 0/00404 م.فر: ٣

مهندس الاستشاري

مهندس الهيئة

			م كمية الردم م		56796 1.cd				5703 Y. C.I.~				أجمالي الاعمال 62499		ملاحظات :-	حصر ألاعمال في مستخلص جاري (١) وفي مستخلص جاري (٢)	sistent and an anti-	open mere man	معنا لتلافظ لنفاغظ ليفا	4.01.21/07/07/03-117-
	اسم المشروع / تنفيذ طرق الاقتراب لمحطة مجد نجيب بالخط الاول للقطار الكهرباني السريع (السخنة-القاهره-الاسكندرية-العالمين-مطروح) عقد رقم (٢٠٢٥/٢٠٢، ٢٥/٢٠٢)		کمیات الصخر م۲	تصنيف الكميات حس	اجهاد (۲۰۰۰ - ۲۰۰۰)	اجهاد (۲۰۰۰ ۲)	اجهاد (۲۰۰۰ ع)	تصنيف الكميات حس	اجهاد (۲۰۰۰ - ۲۰۰۰)	اجهاد (۲۰۰۰ ۲)	اجهاد (۲۰۰۰ ع)	اجهاد (۲۰۰۰ - ۲۰۰۰)	اجهاد (۲۰۰۰ ۲)	اجهاد (۲۰۰۰۰۰۰)		۱) وفي مستخلص جاري (۲) ۱۹ ۲۰۰۰ ۲۰۰۰ (۲)	ALAN PERSON	lite and	Count de	-V3Y
م المدية السامة المارق و الكباردى ر 1814 ف	طة معد نجيب بالخط الاول للقطار الكهرباني عقد رقم (١٩٦/٢٤/٢٢ ٢/٥	جدول الكميات	٢	حسب الاجهاد	92090.03	63344.44	69190.74	ب الاجهاد	914.02	545	10086.77	93004.05	63889.44	79277.51		11a	ALC NO	s. V	CON.	
Σ	قطار الكهرياني السريح (/٤٢٠٢/٥٢٠٢)	كميات	كميات السن م٢		19856		U.S. Martin		9293				29149						1997 - 19	
AUXTO BAS	ح (السخنة-القاهره-الاسكندرية- ٢)				555.3				0				555.3 +				, ito			
	العالمين-مطروح)		كميات الخرسانة العادية م المحميات الخرسانة المسلحة م ٢		206.33				0				206.33				opirm, Ilpuik	U	I sile I	
			كميات طول المواسير م/ط	8	460.72				0				460.72							



المبتة المامة الطرق و الكباري Tray. (GARB)



الهيثة القومية للإنفاق 1





EL SHREEF

التاريخ / 2025-4-27

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

قام مكتب اسبكترام للاستشارات الهندسية

باعتماد الكميات المنفذة الخاصة بشركة (منشأة الشريف للمقاولات العمومية)

		محضر اعتماد حصر كميات	A STREET		
ملاحظات	الكمية بالمتر المكعب	التصنيف	الي المحطة	من المحطة	
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
ROUNDABOUT-1	16581	ردم	0+324	0+000	7
ROUNDABOUT-1	15977	قطع صخر	0+324	0+000	8
ROUNDABOUT-1	1717	سن	0+324	0+000	9
ROUNDABOUT-2	1110	ردم	0+324	0+000	10
ROUNDABOUT-2	28720	قطع صخر	0+324	0+000	11
ROUNDABOUT-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	
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	12223	
	236171		بمالي قطع الصخر	şi (
	29149		سن		

ملاحظات :-

حصر جاري 2 بالاعمال المنفذة

مهندس المشروع استشاري الهيئة

المهندس الاستشاري m(20/A SPECTRUM

مهندس الشركة المنفذة CAPP>LEIP





بيان المعدات

Y.YO/. E/YV

1.10/1.12/191

التاريخ :

اسم المشروع :

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

رقم المشروع :

لتنفيذ المشروع عاليه بالمعدات الأتيه :

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



الاسم : عاد جمبر التوقيع : عاد جمبر الشركة المنفذة : التريف للهاول الحوم

الشريف للمقاولات العمومية W.W. 0773 4.6. 103-VI7-V37 0/00808/210/18:00/18:00/18

(لبيئة (لعامة للطرق والثباري النطلة الدادية عثر جلوب سيتاء



هيكل تنظيمي للعاملين بالمشروع شركة الشريف للمقاولات العمومية

> Y. YO/. E/YV : التاريخ

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

رقم المشروع:

اسم المشروع :

وزارة النقل

7. 70 / 7. 72 / 791

ملاحظات	عدد سنوات الخبرة	الوظيفة	الاسم	مسلسل
g passar	11	مدير المشروع	عماد جرجس عبدالملاك	1
	6	مدير المكتب الفني	أحمد جبريل رضا	2
5 9 4 9	5	مدير ضبط الجودة	أحمد حسين عبدلله	3
(also	10	مدير السلامة الوقائية	عبدالمبدي ابونوح عبدالمبدي	4
the state	5	مهندس تنفيذ طرق	أحمد نوح	5
1 - H - H	5	مهندس صيانة (ميكانيكا وكهرباء)	أحمد ابراهيم احمد	6
6.94	5	مهندس تخطيط وبرمجة زمنية	محد ناصر عبدالجواد	7
	5	مراقب تنفيذ /فني مواد	على سمير محد	8
	5	حاسب كميات	خالد سليمان نادي	9
	5	فني سلامة مرورية	محد جمال عبدالعزيز	10
2-2-1	7	مساح	أحمد عبدالمجيد أحمد	11

Wetpole: mul التوقيع : عاد جراب المربع للما ولات المرب المربية

الشريف للمقاولات العمومية יניי סדדש עומידסש-עוד-אוד 0/00707/210/1710/17100

