

المنطقة الخامسة - (غرب الدلتا)

السيد المهندس / رئيس قطاع التنفيذ والمناطق

تحية طيبة .. وبعد،،

بالإحالة إلى مشروع القطار الكهربائي فائق السرعة (العين السخنة - العاصمة الإدارية - العلمين - مطروح) قطاع غرب النيل
نتشرف بأن نرفق لسيادتكم طيه المقايسة المعدله بعد اعتماد لجنة المفاوضات للقطاعات الآتية:-

المسلسل	اسم الشركة	من المحطة	إلى المحطة	الإتجاه
1	شركة الماسة للمقاولات العمومية والاستيراد والتصدير ش.م.م	363+000	366+000	إستكمال طبقات الأساس

برجاء من سيادتكم التفضل بالأحاطه والتوجيه بالازم

وتفضلوا بقبول فائق الأحرارم والتقدير،،

رئيس الإدارة المركزية

منطقة غرب الدلتا

الاسكندرية - مرسى مطروح

عميد - مهندس /
١١٣١ / ٢٠٢٤

" هانى محمد محمود طه "

مقاييس معدلة بعد المفاوضات
الهيئة العامة للطرق والكبارى - وزارة النقل
عقد رقم 2024/2023/947

المقاييس لبيود الأعمال (استكمال طبقات الأساس)
مشروع : القطار السريع (السخنة - العلمين - مطروح)
القطاع من الكم 363+000 الى الكم 366+000 بطول 3 كم
تنفيذ شركة: الماسة للمقاولات العمومية والاستيراد والتصدير

رقم البند	بيان الأعمال	الوحدة	الكمية	الفئة	الاجمالي
1	اعمال الردم				
1-1	بالمتر المكعب اعمال توريد وتشغيل اترية صالحة للردم و مطابقة للمواصفات والتشغيل باستخدام المعدات بسمك لا يزيد عن 50 سم حتى منسوب 2 متر و بسمك لا يزيد عن 25 سم لاستكمال المنسوب التصميمي لتشكيل الجسر والاكتاف (نسبة تحمل كالفورنيا لا تقل عن 15%) و رشها بالمياه الاصلوية للوصول الى نسبة الرطوبة المطلوبة والدمك الجيد بالهراسات للوصول الى اقصى كثافة جافة (95% من الكثافة الجافة القصوى) ويتم التنفيذ طبقا للمناسيب التصميمية والقطاعات العرضية النموذجية والرسومات التفصيلية المعتمدة والبند بجميع مشتلاته طبقا لاصول الصناعة ومواصفات الهيئة العامة للطرق والكبارى وتعليمات المهندس المشرف. - مسافة النقل 2 كم - يتم احتساب علاوة 1.4 جنيه لكل 1 كم بالزيادة او النقصان - السعر يشمل عمل تشوينات وتخليط واختبارات ونقل لموقع العمل حتى مسافة 2 كم - السعر يشمل قيمة المادة المحجيرة	م			
	السعر خلال شهر مارس سنة 2023 طبقا للمفاوضه	3م	18911.80	100.70	1904418.26
	السعر خلال شهر ابريل سنة 2023 طبقا للمفاوضه	3م	6088.20	100.90	614299.38
	علاوة مسافة نقل للتربة لمسافة 92 كم - 2 كم = 90 كم * 1.4 = 126 جنيهه	3م	20000.00	126.00	2520000.00
	علاوة مسافة نقل للرمل لمسافة 73 كم - 2 كم = 71 كم * 1.4 = 99.4 جنيهه	3م	5000.00	99.40	497000.00
	علاوة تحصيل رسوم الكارثة والموازين طبقا للاحقة الشركة الوطنية	3م	25000.00	13.00	325000.00
2	طبقات الاساس				
2-1	بالمتر المكعب اعمال توريد وفرش طبقة تاسيس (prepared Subgrade) من الاحجر الصلبة المتردجة ناتج تكسير الكسارات والمطابقة للمواصفات واقصى حجم للحبيبات 100 مم والا تزيد نسبة المار من منخل 200 عن 12% و التدرج الوارد بالاشتراطات الخاصة بالمشروع لا تقل نسبة تحمل كالفورنيا عن 25% و الا تزيد نسبة الفاقد بجهاز لوس انجلوس عن 30% والا يزيد الامتصاص عن 15% و الا يقل معامل المرونة (Ev2) من تجربة لوح التحميل عن 80 ميجاباسكال و يتم فردها على طبقتين باستخدام الات التسوية الحديثة علي ان لا يزيد سمك الطبقة بعد تمام الدمك عن 25 سم و رشها بالمياه الاصلوية للوصول الى نسبة الرطوبة المطلوبة والدمك الجيد بالهراسات للوصول الى اقصى كثافة جافة قصوى (لا تقل عن 95%) من الكثافة المعملية واللفة تشمل اجراء التجارب المعملية والحقلية ويتم التنفيذ طبقا لاصول الصناعة والرسومات التفصيلية المعتمدة والبند بجميع مشتلاته طبقا للمواصفات الفنية للمشروع وتقرير الاستشاري وتعليمات المهندس المشرف - مسافة النقل لا تقل عن 20 كم - يتم احتساب علاوة 1.3 جنيه لكل 1 كم بالزيادة او النقصان	م			
	المادة المحجيرة (prepared Subgrade) طبقا للمفاوضه	3م	31922.958	146.40	4673521.027
	علاوة مسافة النقل 77 كم - 20 كم = 57 كم * 1.3 = 74.1 جنيهه	3م	31922.958	74.10	2365491.176
	علاوة تحصيل رسوم الكارثة والموازين طبقا للاحقة الشركة الوطنية	3م	31922.958	25.00	798073.946
	الاجمالي				18,837,400.00
	(ثمانية عشر مليوناً وثمانمائة وسبعة و ثلاثون ألفاً وأربعمائة جنيهاً مصري فقط لا غير)				

مدير عام مشروعات (الهيئة)

م / محمد حسنى فياض

مدير المشروع (الهيئة)

م / مارجريت مجدى

مدير مشروع الاستشاري
مكتب د. عماد نبيل

م / عبدالعزیز مصطفى

مهندس الشركة

م / أحمد أبو النجا

رئيس الإدارة المركزية

2024/11/11

MATERIAL INSPECTION REQUEST

مكتب الشركة
للتنفيذ والتكامل
GARB



مكتب الشركة
للتنفيذ والتكامل
GARB



Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign		Date/Serial Number	Time						
	Eng. Mohamed Elsaied			05/02/2023 MIR-F104-EET	11:00 AM						
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	SD	MS	YY	MM	DD
				HEX	EW	CS	B	2	23	11	0

CODE 1	S1 to S71	D1 to S3	Kp XXX Note
	Station Reference	Depot Reference	For Kilometer point only Start Km is used
Work Activity			
Sub Element of Activity			

Description of Materials	1.00 FORM FERMA LEVEL				
Location to be Used	From	363+820	TO	364+100	
MAR & UIR Approval No.	UIR F104 EET		Date	05/02/2023	
	M.A.R. - F24				
Supplier Name	Elsawy , Alharamin				
Test Requirement	F.D.T(ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG2)-41.2) VERSION 2 BY OVECON GROUP		
Reference Photos	No/Yes	Other			
Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	6		
2					
3					
4					
Comments by: Eng. Mazen Essamy (SPECTRUM)			Comments by: Eng. Alaa Abd-Allatif (ER)		
1- The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.			1- F.D.T was carried out for both contractor and GARB Consultant. 2- Results report attached and acceptable with project specifications. 3- Final approval is subject to above mentioned comments.		

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		7-2-2023	AWK

* Designer
** Approver/Inspector

MATERIAL INSPECTION REQUEST

الهيئة العامة
للتطوير والكفاءة
(GARB)



الهيئة العامة
للتطوير والكفاءة
(GARB)



Contractor Company:	Al-Masa General Contracting Company			Designer Company:	SPECTRUM Engineering Consulting Office						
Issued by Contractor:	Name:	Sign:	Date/Serial Number:	Time:							
	Eng. Mohamed Elsaied		06/02/2023 MIR-F105-EET	11:00 AM							
Received by GARB CONSULTANT:	Eng. Mazen Essamy		MIR	C1	C2	C3	D0	MM	YY	MM	DD
				162	1W	CS	7	2	23	10	0

Code 1	S1 to S21	D1 to S1	Kp XXX Note
	Station Reference	Depot Reference	For Kilometer point only Start Km is used
Work Activity			
Sub Element of Activity			

Description of Materials	-1.75 FORM FERMA LEVEL		
Location to be Used	From	363+260	TO 363+380
MAR & UIR Approval No	UIR F105-EET M.A.R.-F25	Date	06/02/2023
Supplier Name	Elsawy, Alharamin		
Test Requirement	F D T (ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVICON GROUP
Reference Photos	No/Yes	Other	

Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	3		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1-F.D.T was carried-out for both contractor and GARB Consultant. 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		8-2-2023	Awc

MATERIAL INSPECTION REQUEST

الهيئة العامة
للمطابق والمقاييس
(GAARB)



الهيئة العامة
للمطابق والمقاييس
(GAARB)



Contractor Company	Al-Masa General Contracting Company		Designer Company	[SPECTRUM] Engineering Consulting Office							
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elshaid		07/02/2023 MIR-F106-EET	9:00 AM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	CL	CS	CP	MS	XX	III	MM	
				NO	EW	CS	9	2	23	10	0

Zone #	S1 to S21	D1 to S3	Kp XXX Note
	Station Reference	Depot Reference	For Kilometer point only Start Km is used
Work Activity			
Sub Element of Activity			

Description of Materials	-0.25 FORM FERMA LEVEL				
Location to be Used	From	363+120	TO	363+260	
MAR & UIR Approval No	UIR F106-EET		Date	07/02/2023	
	M.A.R. - F25				
Supplier Name	Elsawy, Alharamin				
Test Requirement	F/D T (ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (02)-41.2) VERSION 2 BY OVECON GROUP		
Reference Photos	No/Yes	Other			
Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	3		
2					
3					
4					

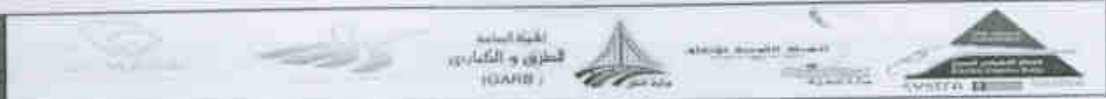
Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1-F.D.T was carried-out for both contractor and GARB Consultant. 2-Results report attached and acceptable with project specifications 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elshaid			A
QA/QC*	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		11-2-2023	AWC

* Resident

** Engineering/Design No. v (06-17)

MATERIAL INSPECTION REQUEST



Contractor Company	Al-Masa General Contracting Company		Designer Company	(SPECTRUM) Engineering Consulting Office							
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		08/02/2023 MIR-F107-EET	10:00 AM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	CI	CI	CI	DO	MM	YY	MM	MM
				363	EW	CS	9	2	23	10	0

CODE 1	S1 to S21	D1 to S3	Kp XXX Note
	Station Reference	Depot Reference	For Kilometer point only Start Km is used
Work Activity			
Sub Element of Activity			

Description of Materials	-0.75 FORM FERMA LEVEL		
Location to be Used	From	363+520	TO 363+820
MAR & UIR Approval No	UIR F107-EET	Date	08/02/2023
	M.A.R. / F25		
Supplier Name	Elsawy , Alharamin		
Test Requirement	F D T (ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG2)- 41.2) VERSION 2 BY OVECON GROUP
Reference Photos	No/Yes	Other	

Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	6		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (CR)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1-F.D.T. was carried-out for both contractor and GARB Consultant. 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC/R
Contractor	Eng. Mohamed Elshied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative:	Eng. Alaa Abd-Allatif		11-2-2023	AWC

* Design
** Approval/Review: MW 101-117

MATERIAL INSPECTION REQUEST



Contractor Company	Al-Masa General Contracting Company			Designer Company	SPECTRUM Engineering Consulting Office						
Issued by Contractor	Name	Sign		Date/Serial Number	Time						
	Eng. Mohamed Elkaied			08/02/2023 MIR-F108-EET	11:00 AM						
Received by GARB CONSULTANT	Eng. Mazen Essamy	Sign	MIR	CI	CI	CI	DD	MM	YY	MM	MM
				365	EW	CS	8	2	23	11	0

CODE 1	S1 to S21	D1 to S3	Kp XXX Note
	Station Reference	Depot Reference	For Kilometer post only Start Km is used
Work Activity			
Sub Element of Activity			

Description of Materials	-1.75 FORM FERMA LEVEL			
Location to be Used	From	165+100	TO	365+180
MAR & UIR Approval No	UIR F108-EET		Date	08/02/2023
	M.A.R. F25			
Supplier Name	Elsawy, Alharamon			
Test Requirement	F.D.T (ASTM D-1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 3 BY CIVECON GROUP	
Reference Photos	No/Yes	Other		

Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	2		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1-F.D.T was carried-out for both contractor and GARB Consultant. 2-Results reports attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elkaied			A
QA/QC*	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		11-2-2023	AWC

* Designer
** Approver/Endorser: MIR-F108-EET

MATERIAL INSPECTION REQUEST

الهيئة العامة
للمشروعات والكباريت
(GARB)



مركز الدراسات والبحوث
الهندسية
(SPECTRUM)



Contractor Company	Al-Masa General Contracting Company		Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign	Date/Serial Number	Time						
	Eng. Mohamed Elsaied		09/02/2023 MR-F109-EET	10:00 AM						
Received by GARB CONSULTANT	Eng. Mazen Essamy		MR	CI	CS	DD	AMM	YY	HH	MM
				363	EW	C5	11	2	23	10

CODE-I	S1 to S21	D1 to S1	Sp XXX Note
	Station Reference	Depot Reference	For Kilometer point only Start Km is used
Work Activity			
Sub Element of Activity			

Description of Materials	0.75 FORM I-FRMA LEVEL			
Location to be Used	From	363+820	TO	364+100
MAR & UIR Approval No	UIR F109-EET	Date		09/02/2023
	M.A.R. - F25			
Supplier Name	Elsawy , Alharamin			
Test Requirement	F.D.T/ASTM D 1556	Specification	EMTWORK SPECIFICATIONS & TESTING REPORT (052) 41.21 VERSION 3 BY DIVECON GROUP	
Reference Photos	No/Yes	Other		

Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	6		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1- (F.D.T) was carried out for both contractor and GARB Consultant. 2- Results report attached and acceptable with project specifications. 3- Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		12-2-2023	AWC

* Designer
** Approval/Design MR F109 EET

MATERIAL INSPECTION REQUEST

الهيئة العامة
للتنظيم والرقابة
(GARB)



مركز الدراسات والبحوث
والبحوث التطبيقية
(SPECTRUM)



Contractor Company	Al-Masa General Contracting Company		Designer Company	(SPECTRUM) Engineering Consulting Office							
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		12/02/2023 MIR-F110-IET	10:00 AM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				364	EW	CS	13	2	23	10	0

CODE-1	S1 to S21	O1 to S2	Sp XXX Note
	Station Reference	Depot Reference	For Kilometer point only Start Km is used
Work Activity			
Sub Element of Activity			

Description of Materials	1.25 FORM FERMA LEVEL			
Location to be Used	From	364+800	TO	364+860
MAR & UIR Approval No	UIR F110 IET	Date	12/02/2023	
	M.A.R. - F26			
Supplier Name	Elsawy, Alharamin			
Test Requirement	F.D.T.(ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (ES21 41.2) VERSION 2 BY CIVICON GROUP	
Reference Photos	No/Yes	Other		

Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	2		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	<ul style="list-style-type: none"> 1- F.D.T was carried-out for both contractor and GARB Consultant. 2- Results report attached and acceptable with project specifications. 3- Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
GA/DC*	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayal			
Employers Representative	Eng. Alaa Abd-Allatif		19-2-2023	AWC

* Approval/Stamp - 10001110-1-1

MATERIAL INSPECTION REQUEST

الهيئة العامة
للطرق والكباري
(GARB)



الهيئة العامة
للطرق والكباري
(GARB)



Contractor Company	Al-Masa General Contracting Company		Designer Company	(SPECTRUM) Engineering Consulting Office								
Issued by Contractor	Name	Eng. Mohamed Elated	Date/Serial Number	12/02/2023								
	Sign		MIR F112-EET	9:00 AM								
Received by GARB CONSULTANT	Name	Eng. Mazen Essamy	Sign	MIR	CO	CE	CS	DS	MM	TY	HM	MM
					364	EW	CS	13	2	23	10	0

CODE I	S1 to S21	D1 to S3	Sp XXX Note
	Station Reference	Depot Reference	For Kilometer point only Start Km is used
Work Activity			
Sub Element of Activity			

Description of Materials	-1.0 FORM FERMA LEVEL		
Location to be Used	From	365+900	TO 366+000
MAR & UIR Approval No	UIR F112-EET	Date	12/02/2023
	M.A.R. F19		
Supplier Name	Elsawy, Alharamin		
Test Requirement	F.D.T (ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (021) 41.21 VERSION 3 BY CIVICDN GROUP
Reference Photos	No/Yes	Other	

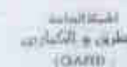
Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	2		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1-F.D.T was carried-out for both contractor and GARB Consultant. 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elated			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		14-2-2023	AWC

* Designer
** Approved/Signer: MAR 112/2023

MATERIAL INSPECTION REQUEST



Contractor Company	Al-Masa General Contracting Company		Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign	Date/Serial Number	Time						
	Eng. Mohamed Elsaied		12/02/2023 MIR-F113-EET	11:00 AM						
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C	CS	DO	MM	YY	HH	MM
				363	EW	CS	13	2	23	11

CODE-I	S2 to S21	D1 to S3	Sp XXX Note
	Station Reference	Depot Reference	For Kilometer point only Start Km is used
Work Activity			
Sub Element of Activity			

Description of Materials	-1.0 FORM FERMA LEVEL				
Location to be Used	From	365+740	TO	365+900	
MAR X UIR Approval No.	UIR F113-EET	Date	12/02/2023		
	M.A.R. F117				
Supplier Name	Elsawy, Alharoun				
Test Requirement	F.D.T (ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (0221-43.2) VERSION 2 BY OVECON GROUP		
Reference Photos	No/Yes	Other			

Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	4		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1-F.D.T was carried-out for both contractor and GARB Consultant. 2- Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC*	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayed			
Employers Representative	Eng. Alaa Abd-Allatif		14-2-2023	AWC

* Designer
** Approver/Inspector (MIR F113-EET)

MATERIAL INSPECTION REQUEST

المشاورين
للطرق و الجسور
(GARB)



المشاورين
للطرق و الجسور
(GARB)



Contractor Company	Al-Masa General Contracting Company			Designer Company	SPECTRUM Engineering Consulting Office						
Issued by Contractor	Name	Sign		Date/Serial Number	Time						
	Eng. Mohamed Elhalel			14/02/2023 MIR-F114-EET	9:00 AM						
Received by GARB CONSULTANT	Eng. Mazen Essamy	Sign	MIR	C1	C2	C3	C4	MM	FF	MM	MM
				267	170	15	2	23	10	0	

CODE 1	S1 to S21	O1 to O3	Kp XXX Note
	Station Reference	Depot Reference	For Kilometer point only Start Km is used
Work Activity			
Sub Element of Activity			

Description of Materials	O.S FORM FERMA LEVEL			
Location to be Used	From	363+520	TO	363+820
MAR & UIR Approval No	UIR F114-EET	Date	14/02/2023	
	M.A.R. - F26			
Supplier Name	Elsawy, Alharasin			
Test Requirement	F.D.T/ASTM D 1556	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (GG21-41.2) VERSION 2 BY OVECON GROUP	
Reference Photos	No/Yes	Other		

Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	6		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Construction Test Result F.D.T. (ASTM D 1556) is Approved.	1- F.D.T. was carried out for both contractor and GARB Consultant. 2- Results report attached and acceptable with project specifications. 3- final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elhalel			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayol			
Employers Representative	Eng. Alaa Abd-Allatif		16-2-2023	AWC

* Design
** Approval/Bridge No. 1114 EET

MATERIAL INSPECTION REQUEST

الهيئة العامة
للجودة والاعتماد
(GAPE)



الهيئة العامة
للجودة والاعتماد
(GAPE)



Contractor Company	Al-Masa General Contracting Company		Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign	Date/Serial Number	Time						
	Eng. Mohamed Elsaied		15/02/2023 MAR-F115-EET	11:00 AM						
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	CC	CE	OD	MM	YY	HH	MM
				10.2	EW	CS	16	2	23	10

CODE 1	S1 to S21	O1 to S3	Rp XXX Note
	Station Reference	Depot Reference	Rp Kilometer point only Starts Km is used
Work Activity			
Sub Element of Activity			

Description of Materials	0.75 FORM FERMA LEVEL		
Location to be Used	Front	365+740	TO 365+900
MAR & UIR Approval No.	UIR F115-EET	Date	15/02/2023
	M.A.R. / F20		
Supplier Name	Elsawy, Alharamin		
Test Requirement	F.D.T. (ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (C02) E1.23 VERSION 2 BY ONECON GROUP
Reference Photos	No/Yes	Other	

Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	4		
2					
3					
4					

<p>Comments by: Eng. Mazen Essamy (SPECTRUM)</p> <p>1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.</p>	<p>Comments by: Eng. Alaa Abd-Allatif (ER)</p> <p>1- F.D.T. was carried-out for both contractor and GARB Consultant.</p> <p>2- Results report attached and acceptable with project specifications.</p> <p>3- Final approval is subject to above mentioned comments.</p>
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APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB **	Eng. Mohammed Fayal			
Employers Representative	Eng. Alaa Abd-Allatif		18-2-2023	AWC

* Designer
** Alignment/Design: 10011171-117

MATERIAL INSPECTION REQUEST



Contractor Company	Al-Masa General Contracting Company		Designer Company	[SPECTRUM] Engineering Consulting Office			
Issued by Contractor	Name	Eng. Mohamed Elsaied	Date/Serial Number	Time			
	Sign		15/02/2023	10:00 AM			
Received by GARB CONSULTANT	Name	Eng. Mazen Essamy	MIR	C1	C2	C3	C4
	Sign			104	110	115	120

CODE 1:	S1 to S21	D1 to S3	Kp XXX Note
	Station Reference	Dept Reference	For Kilometer point only Start Km is used
Work Activity			
Sub Element of Activity			

Description of Materials	-1.25 FORM FERMA LEVEL		
Location to be Used	From	364+800	TO 365+100
MAR & MIR Approval No	UHR / 116-EET	Date	15/02/2023
	M.A.R. - F27		
Supplier Name	Elsawy, Alharamin		
Test Requirement	F.D.T. (ASTM D-1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (S21-41.2) VERSION 2 BY CIVECON GROUP
Reference Photos	No/Yes	Other	

Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	5		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	<p>1- F.D.T. was carried-out for both contractor and GARB Consultant.</p> <p>2- Results report attached and acceptable with project specifications.</p> <p>3- Final approval is subject to above mentioned comments.</p>

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		18-2-2023	AWC

* Designer
 ** Approval/Signer MAR 116-EET

MATERIAL INSPECTION REQUEST

الهيئة العامة للغمر والتفتيش
GAFRI



الهيئة العامة للغمر والتفتيش
GAFRI



Contractor Company	Al-Masa General Contracting Company		Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by CONTRACTOR	Name	Sign	Date/Serial Number	Time						
	Eng. Mohamed Elsaied		18/02/2023 MIR-F117-EET	11:00 AM						
Received by GARR CONSULTANT	Eng. Mazen Essamy		Mill	CM	CC	CD	SM	TY	HT	MM
				28%	15%	15%	19	2	23	10

COORD	S1 to S21	D1 to S1	Kp XXX Note
	Station Reference	Depot Reference	For Kilometer point only Start Km is used
Work Activity			
Sub Element of Activity			

Description of Materials	FERMA LEVEL:		
Location to be Used	From	365+360	TO 365+480
MAR & UK Approval No	UIR F117-EET	Date	18/02/2023
	M.A.R.-F22		
Supplier Name	Elsawy - Alharamin		
Test Requirement	F.D.T/ASTM D 1556	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (2021-41.2) VERSION 2 BY CIVECON GROUP
Reference Photos	No./Pcs	Other	

Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	5		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)

1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.

Comments by: Eng. Alaa Abd-Allatif (ER)

1-F.D.T. was carried-out by third part lab.

2-Results report attached and acceptable with project specifications.

3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARR**	Eng. Mohammed Elsaied			
Employers Representative	Eng. Alaa Abd-Allatif		21-2-2023	AWC

* Designer
** Approval/Signature MAR-F117-EET

MATERIAL INSPECTION REQUEST



Contractor Company	Al-Masa General Contracting Company			Designer Company	[SPECTRUM] Engineering Consulting Office						
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied			18/02/2023 MR-F118-EET	9:00 AM						
Received by GARB CONSULTANT	Eng. Mazen Essamy		MR	C1	C2	C3	Qd	MM	YY	HH	MM
				RF	EW	CS	20	2	23	10	6

CODE 1	S1 to S21	D1 to S2	Kp XXX Note
	Station Reference	Depot Reference	For Kilometer point only Start Km is used
Work Activity			
Sub Element of Activity			

Description of Materials	FERMA LEVEL:			
Location to be Used	From	363+120	TO	363+260
MAR & UIR Approval No	UIR F118-EET	Date		18/02/2023
	M.A.R. F27			
Supplier Name	Ebiwy, Alhararbin			
Test Requirement	F.D.T (ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (02/21-41.2) VERSION 2 BY CIVELCON GROUP	
Reference Photos	No/Yes	Other		

Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	6		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1- F.D.T was carried-out by third part lab. 2- Results report attached and acceptable with project specifications. 3- Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC*	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fouad			
Employers Representative	Eng. Alaa Abd-Allatif		21-2-2023	AWC

* Designer
** Approval/Bridge MR-F118-EET

MATERIAL INSPECTION REQUEST

الهيئة العامة
للجسور والكباري
(GARH)



الهيئة العامة
للمشروعات العمرانية
(GAMA)



Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office					
Issued by CONTRACTOR	Name	Sign	Date/Serial Number	Time						
	Eng. Mohamed Elsayed			18/02/2023 MR-119-EET	9:00 AM					
Received by GARH CONSULTANT	Eng. Mazen Essamy		MR	CL	CA	CD	MM	YY	HH	MM
				365	EW	CS	19	2	23	9

CODE-1	S1 to S21	D1 to S1	Kp XXX Note
	Station Reference	Outlet Reference	For Kilometer point only Start Km is used.
Work Activity			
Sub Element of Activity			

Description of Materials	FERMA LEVEL			
Location to be Used	From	365+300	TO	365+360
MAR & UIR Approval No	UIR F-119-EET	Date	18/02/2023	
	M.A.R.-127			
Supplier Name	Elsawy, Aharadin			
Test Requirement	F.D.T.(ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (021-41.2) VERSION 2 BY OVECON GROUP	
Reference Photos	No/yas	Other		

Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	3		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (EIT)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1- D.T. was carried out by third part lab. 2- Results report attached and acceptable with project specifications. 3- final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsayed			A
QA/QC *	Eng. Mazen Essamy			A
(GARH)**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		1-2-2023	AWC

* Designer
** Alignment/bridge MR-119-EET

MATERIAL INSPECTION REQUEST



Contractor Company	Al-Masa General Contracting Company		Designer Company	(SPECTRUM) Engineering Consulting Office							
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaid		18/02/2023 MR F120-EET	10:00 AM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	•	Cr	CS	SD	SPM	TP	SH	SWP
				36+	EW	CS	19	2	25	10	0

COR-1	SI to S21	D1 to S8	Kp XXX Note
	Station Reference	Depot Reference	For Kilometer point only Start Km is used
Work Activity			
Sub Element of Activity			

Description of Materials	-0.25 FORM / FERMA LEVEL			
Location to be Used	From	363+820	TO	364+100
MAR & UIR Approval No	UIR F120-EET	Date	18/02/2023	
	M.A.R.- F28			
Supplier Name	Elsawy, Alharamin			
Test Requirement	F.D.T (ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (0222) 43.21 VERSION 2 BY OVERON GROUP	
Reference Photos	No/Yes	Other		

Item	Description	UNIT	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	5		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1- F.D.T was carried-out for both contractor and GARB Consultant. 2- Results report attached and acceptable with project specifications. 3- Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaid			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Elwad			
Employers Representative	Eng. Alaa Abd-Allatif		21-2-2023	AWC

* Designer
** Engineer/Inspector No. 1101111

MATERIAL INSPECTION REQUEST



إدارة الطرق
والمشروعات
(GARB)



Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		20/02/2023 MIR-F121-EET	9:00 AM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				365	EW	CS	21	2	23	10	0

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

Description of Materials	-0.5 FORM FERMA LEVEL				
Location to be Used	From	365+740	TO	365+900	
MAR & UIR Approval No	UIR F121-EET		Date	19/02/2023	
	M.A.R.- F23			15/02/2023	
Supplier Name	Elsiw , Alharamin				
Test Requirement	F.D.T(ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP		
Reference Photos	No/Yes	Other			

Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	4		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1-F.D.T was carried- out for both contractor and GARB Consultant. 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		20-2-2023	AWC

* Designer

** Alignment/Bridges: MIR-F121-EET

MATERIAL INSPECTION REQUEST



إدارة الجسور والطرق والكباري (GARB)



Contractor Company	Al-Masa General Contracting Company		Designer Company	(SPECTRUM) Engineering Consulting Office							
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		20/02/2023 MIR-F122-EET	9:00 AM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				365	EW	CS	21	2	23	10	0

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

Description of Materials	FERMA LEVEL		
Location to be Used	From	365+480	TO 365+740
MAR & UIR Approval No	UIR F122-EET		Date 19/02/2023
	M.A.R. - F27		Date 15/02/2023
Supplier Name	Elsiwly , Alharamin		
Test Requirement	F.D.T(ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (OG21-41.2) VERSION 2 BY CIVECON GROUP
Reference Photos	No/Yes	Other	

Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	11		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	<p>1-F.D.T was carried- out for both by third bart lab</p> <p>2-Results report attached and acceptable with project specifications.</p> <p>3-Final approval is subject to above mentioned comments.</p>

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		22-2-2023	AWC

* Designer
** Alignment/Bridges: MIR-F122-EET

MATERIAL INSPECTION REQUEST



الهيئة العامة
للطرق والكباري
(GARB)



الهيئة العامة
للتخطيط والتنمية
الاقتصادية
(MPEDE)



Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		21/02/2023 MIR-F123-EET	9:00 AM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				363	EW	CS	22	2	23	10	0

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

Description of Materials	-0.25 FORM FERMA LEVEL				
Location to be Used	From	363+600	TO	363+820	
MAR & UIR Approval No	UIR F123-EET		Date	20/02/2023	
	M.A.R. - F28			16/02/2023	
Supplier Name	Elsawy , Alharamin				
Test Requirement	F.D.T(ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41-2) VERSION 2 BY CIVECON GROUP		
Reference Photos	No/Yes	Other			

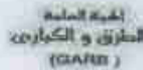
Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	5		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1-F.D.T was carried- out for both contractor and GARB Consultant. 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		23-2-2023	Awc

* Designer
** Alignment/Bridges: MIR-F123-EET

MATERIAL INSPECTION REQUEST



Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign		Date/Serial Number	Time						
	Eng. Mohamed Elsaied			24/02/2023 MIR-F124-EET	9:00 AM						
Received by GARB CONSULTANT	Eng. Mazen Essamy	Sign	MIR	C1	C2	C3	DO	MM	YY	HH	MM
				364	EW	CS	25	2	23	10	0

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

Description of Materials	-1.00 FORM FERMA LEVEL				
Location to be Used	From	364+800	TO	364+860	
MAR & UIR Approval No	UIR F124-EET		Date	23/02/2023	
	M.A.R.- F28			19/02/2023	
Supplier Name	Elsiwiy , Alharamin				
Test Requirement	F.D.T(ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP		
Reference Photos	No/Yes	Other			

Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	2		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1-F.D.T was carried- out for both contractor and GARB Consultant. 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		26-2-2023	AWC

* Designer
** Alignment/Bridges: MIR-F124-EET

MATERIAL INSPECTION REQUEST



الهيئة العامة
للمرور والكباريت
(GARB)



Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		25/02/2023 MIR-F125-EET	9:00 AM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				363	EW	CS	26	2	23	10	0

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

Description of Materials	FERMA LEVEL				
Location to be Used	From	363+600	TO	363+820	
MAR & UIR Approval No	UIR F125-EET		Date	25/02/2023	
	M.A.R. - F29			20/02/2023	
Supplier Name	Elsiwly , Alharamin				
Test Requirement	F.D.T(ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP		
Reference Photos	No/Yes	Other			

Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	9		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1-F.D.T was carried out for both by third lab 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		7-3-2023	AWC

* Designer
** Alignment/Bridges: MIR-F125-EET

MATERIAL INSPECTION REQUEST



إدارة الطرق والكباريت (GARB)



Contractor Company	Al-Masa General Contracting Company		Designer Company	(SPECTRUM) Engineering Consulting Office							
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		25/02/2023 MIR-F126-EET	9:00 AM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				363	EW	CS	26	2	23	10	0

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

Description of Materials	-1.5 FORM FERMA LEVEL				
Location to be Used	From	363+260	TO	363+380	
MAR & UIR Approval No	UIR F126-EET		Date	25/02/2023	
	M.A.R.- F28			20/02/2023	
Supplier Name	Elsawy , Alharamin				
Test Requirement	F.D.T(ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP		
Reference Photos	No/Yes	Other			
Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	3		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1-F.D.T was carried- out for both contractor and GARB Consultant. 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		27.2.2023	AWC

* Designer

** Alignment/Bridges MIR-F126-EET

MATERIAL INSPECTION REQUEST



إدارة المساحة
المساحة والكباريت
(GARB)



المعهد القومي للمعايير
والبحوث



Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied			25/02/2023 MIR-F127-EET	9:00 AM						
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				363	EW	CS	26	2	23	10	0

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

Description of Materials	-1.00 FORM FERMA LEVEL				
Location to be Used	From	364+860	TO	365+100	
MAR & UIR Approval No	UIR F127-EET		Date	25/02/2023	
	M.A.R. - F28			20/02/2023	
Supplier Name	Elsiwy , Alharamin				
Test Requirement	F.D.T(ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP		
Reference Photos	No/Yes	Other			
Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	5		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	<p>1-F.D.T was carried- out for both contractor and GARB Consultant.</p> <p>2-Results report attached and acceptable with project specifications.</p> <p>3-Final approval is subject to above mentioned comments.</p>

APPROVAL STATUS

Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		27-2-2023	AWC

* Designer
** Alignment/Bridges: MIR-F127-EET

MATERIAL INSPECTION REQUEST



المركز
للحرق والاسفلت
(GARB)



مركز الدراسات والبحوث
الهندسية والبيئية
(SPECTRUM)



Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied			26/02/2023 MIR-F128-EET	9:00 AM						
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				365	EW	CS	27	2	23	10	0

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

Description of Materials	-0.75 FORM FERMA LEVEL				
Location to be Used	From	365+900	TO	366+000	
MAR & UIR Approval No	UIR F128-EET		Date	26/02/2023	
	M.A.R. - F21			21/02/2023	
Supplier Name	Elsiwiy , Alharamin				
Test Requirement	F.D.T(ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP		
Reference Photos	No/Yes	Other			

Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	2		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1-F.D.T was carried- out for both contractor and GARB Consultant. 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

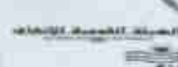
APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		28-2-2023	AWC

* Designer
** Alignment/Bridges: MIR-F128-EET

**MATERIAL
INSPECTION
REQUEST**



إدارة الجسور
والممرات المائية
(GARB)



Contractor Company	Al-Masa General Contracting Company		Designer Company	(SPECTRUM) Engineering Consulting Office							
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		1/2/2023 MIR-F129-EET	9:00 AM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				365	EW	CS	2	3	23	10	0

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

Description of Materials	-0.5 FORM FERMA LEVEL				
Location to be Used	From	365+900	TO	366+000	
MAR & UIR Approval No	UIR F129-EET		Date	27/02/2023	
	M.A.R.- F26			22/02/2023	
Supplier Name	Elsiwiy , Alharamin				
Test Requirement	F.D.T(ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41 2) VERSION 2 BY CIVECON GROUP		
Reference Photos	No/Yes	Other			

Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	2		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1-F.D.T was carried- out for both contractor and GARB Consultant. 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		2-3-2023	AWC

* Designer
** Alignment/Bridges: MIR-F129-EET

**MATERIAL
INSPECTION
REQUEST**



إدارة الطرق والكباريت
(GARB)



Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign	Date/Serial Number		Time						
	Eng. Mohamed Elsaied		04/03/2023 MIR-F130-EET		9:00 AM						
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DO	MM	YY	HH	MM
				385	EW	CS	5	3	23	10	0

CODE 1	S1 to S21	D1 to S3	Kp XXX Note
	Station Reference	Depot Reference	For Kilometer point only Start Km is used
CODE 2	Work Activity		
CODE 3	Sub Element of Activity		

Description of Materials	FERMA LEVEL				
Location to be Used	From	363+820	TO	364+100	
MAR & UIR Approval No	UIR F130-EET		Date	04/03/2023	
	M.A.R. - F29			27/02/2023	
Supplier Name	Elsiw, Alharamin				
Test Requirement	F.D.T (ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP		
Reference Photos	No/Yes	Other			

Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	12		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1-F.D.T was carried- out for both by third bart lab 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		7-3-2023	AWC

* Designer
** Alignment/Bridges MIR-F130-EET

MATERIAL INSPECTION REQUEST



الهيئة العامة
للمنارة والكباري
(GARB)



Contractor Company	Al-Masa General Contracting Company		Designer Company	(SPECTRUM) Engineering Consulting Office							
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		06/03/2023 MIR-F131-EET	9:00 AM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				365	EW	CS	7	3	23	10	0

CODE-1	51 to S21	D1 to S3	Kp XXX Note
	Station Reference	Depot Reference	For Kilometer point only Start Km is used
CODE-2	Work Activity		
CODE-3	Sub Element of Activity		

Description of Materials	-1.5 FORM FERMA LEVEL			
Location to be Used	From	365+100	TO	365+180
MAR & UIR Approval No	UIR F131-EET	Date	06/03/2023	
	M.A.R.- F29		01/03/2023	
Supplier Name	Elsiwiy , Alharamin			
Test Requirement	F.D.T(ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP	
Reference Photos	No/Yes	Other		

Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	2		
2					
3					
4					

Comments by: Eng. Mazon Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1-F.D.T was carried- out for both contractor and GARB Consultant. 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		8-3-2023	AWC

* Designer
** Alignment/Bridges MIR-F131-EET

MATERIAL INSPECTION REQUEST



إدارة العامة
للجسور والكباري
(GARB)



مكتب استشارات
الهندسة
SPECTRUM



Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign		Date/Serial Number	Time						
	Eng. Mohamed Elsaied			06/03/2023 MIR-F132-EET	9:00 AM						
Received by GARB CONSULTANT	Eng. Mazon Essamy	Sign	MIR	C1	C2	C3	DD	MM	YY	HH	MM
				365	EW	CS	7	3	23	10	0

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

Description of Materials	-1.5 FORM FERMA LEVEL				
Location to be Used	From	365+180	TO	365+300	
MAR & UIR Approval No	UIR F132-EET		Date	06/03/2023	
	M.A.R. - F29			01/03/2023	
Supplier Name	Elsiwly , Alharamin				
Test Requirement	F.D.T.(ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP		
Reference Photos	No/Yes	Other			

Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	3		
2					
3					
4					

Comments by: Eng. Mazon Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1-F.D.T was carried- out for both contractor and GARB Consultant. 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazon Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		8-3-2023	AWC

* Designer
** Alignment/Bridges: MIR-F132-EET

MATERIAL INSPECTION REQUEST



إدارة أعمال الطرق والكباريت (GARB)



المكتب الهندسي (SPECTRUM)



Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign		Date/Serial Number			Time				
	Eng. Mohamed Elsaied			07/03/2023 MIR-F133-EET			9:00 AM				
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				363	EW	CS	8	3	23	10	0

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

Description of Materials	-1.25 FORM FERMA LEVEL				
Location to be Used	From	363+260	TO	363+380	
MAR & UIR Approval No	UIR F133-EET		Date	07/03/2023	
	M.A.R.- F29			02/03/2023	
Supplier Name	Elsiwiy , Alharamin				
Test Requirement	F.D.T(ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CO21-41.2) VERSION 2 BY CIVECON GROUP		
Reference Photos	No/Yes	Other			

Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	3		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1-F.D.T was carried- out for both contractor and GARB Consultant. 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		9-3-2023	AWC

* Designer
** Alignment/Bridges: MIR-F133-EET

MATERIAL INSPECTION REQUEST



إدارة الطرق والكباري (GARB)



Ministry of Planning and Economic Development



Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		12/03/2023 MIR-F134-EET	9:00 AM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				363	EW	CS	13	3	23	10	0

CODE 1	S1 to S21	D1 to S3	Kp XXX Note
	Station Reference	Depot Reference	For Kilometer point only Start Km is used
CODE 2	Work Activity		
CODE 3	Sub Element of Activity		

Description of Materials	-1.00 FORM FERMA LEVEL				
Location to be Used	From	363+260	TO	363+380	
MAR & UIR Approval No	UIR F134-EET		Date	12/03/2023	
	M.A.R.- F29			07/03/2023	
Supplier Name	Elsiyw , Alharamin				
Test Requirement	F.D.T(ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP		
Reference Photos	No/Yes	Other			
Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	3		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1-F.D.T was carried- out for both contractor and GARB Consultant. 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		14-3-2023	AWC

* Designer
** Alignment/Bridges: MIR-F134-EET

MATERIAL INSPECTION REQUEST



إدارة الجسور والخطوط
الجوية والكباريت
(GARB)



مكتب استشارات
الهندسة (SPECTRUM)



Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign		Date/Serial Number	Time						
	Eng. Mohamed Elsaied			14/03/2023 MIR-F135-EET	9:00 AM						
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				365	EW	CS	15	3	23	10	0

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

Description of Materials	-0.25 FORM FERMA LEVEL				
Location to be Used	From	365+740	TO	365+780	
MAR & UIR Approval No	UIR F135-EET		Date	14/03/2023	
	M.A.R.- F25			09/03/2023	
Supplier Name	Elsiwiy , Alharamin				
Test Requirement	F.D.T(ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP		
Reference Photos	No/Yes	Other			

Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	2		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1-F.D.T was carried- out for both contractor and GARB Consultant. 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		16-3-2023	AWC

* Designer
** Alignment/Bridges MIR-F135-EET

MATERIAL INSPECTION REQUEST



الهيئة العامة
للمطرق والكباري
(GARB)



Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		14/03/2023 MIR-F136-EET	9:00 AM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				365	EW	C5	15	3	23	10	0

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

Description of Materials	-0.25 FORM FERMA LEVEL				
Location to be Used	From	365+780	TO	365+900	
MAR & UIR Approval No	UIR F136-EET		Date	14/03/2023	
	M.A.R.- F26			09/03/2023	
Supplier Name	Elsiwiy , Alharamin				
Test Requirement	F.D.T(ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP		
Reference Photos	No/Yes	Other			

Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	3		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1-F.D.T was carried- out for both contractor and GARB Consultant. 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS

Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		16-3-2023	Awc

* Designer

** Alignment/Bridges, MIR-F136-EET

MATERIAL INSPECTION REQUEST



إدارة الطرق والكباري (GARB)



Contractor Company	Al-Masa General Contracting Company		Designer Company	(SPECTRUM) Engineering Consulting Office							
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		14/03/2023 MIR-F137-EET	9:00 AM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DO	MM	YY	HH	MM
				365	EW	CS	15	3	23	10	0

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

Description of Materials	-0.25 FORM FERMA LEVEL			
Location to be Used	From	365+900	TO	366+000
MAR & UIR Approval No	UIR F137-EET		Date	14/03/2023
	M.A.R - F28			09/03/2023
Supplier Name	Elsiwiy , Alharamin			
Test Requirement	F.D.T(ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP	
Reference Photos	No/Yes	Other		

Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	2		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1-F.D.T was carried- out for both contractor and GARB Consultant. 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		16-3-2023	AWC

* Designer

** Alignment/Bridges: MIR-F137-EET

MATERIAL INSPECTION REQUEST



الهيئة العامة
للمنارة والكباري
(GARB)



الهيئة العامة
للتخطيط والتنمية
الاقتصادية (MPEDE)



Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		16/03/2023 MIR-F138-EET	9:00 AM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				365	EW	CS	18	3	23	10	0

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

Description of Materials	-0.75 FORM FERMA LEVEL				
Location to be Used	From	364+860	TO	365+100	
MAR & UIR Approval No	UIR F138-EET		Date	16/03/2023	
	M.A.R. - F30			11/03/2023	
Supplier Name	Elsiwy , Alharamin				
Test Requirement	F.D.T(ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP		
Reference Photos	No/Yes	Other			

Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	5		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1-F.D.T was carried- out for both contractor and GARB Consultant. 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC*	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		19-3-2023	AWC

* Designer

** Alignment/Bridges: MIR-F138-EET

MATERIAL INSPECTION REQUEST



الهيئة العامة
للطرق والكباري
(GARB)



الهيئة العامة
للمرور
(G.M.A)



Contractor Company	Al-Masa General Contracting Company		Designer Company	(SPECTRUM) Engineering Consulting Office							
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		16/03/2023 MIR-F139-EET	9:00 AM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				363	EW	CS	18	3	23	10	0

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

Description of Materials	-0.75 FORM FERMA LEVEL			
Location to be Used	From	363+260	TO	363+380
MAR & UIR Approval No	UIR F139-EET		Date	16/03/2023
	M.A.R.- F30			11/03/2023
Supplier Name	Elsiwiy , Alharamin			
Test Requirement	F.D.T(ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP	
Reference Photos	No/Yes	Other		

Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	3		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1-F.D.T was carried- out for both contractor and GARB Consultant. 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		15-3-2023	AWC

* Designer
** Alignment/Bridges: MIR-F139-EET

MATERIAL INSPECTION REQUEST



الهيئة العامة
للمطرق والكبارك
(GARB)



الهيئة العامة
للتخطيط
اقتصادي



Contractor Company	Al-Masa General Contracting Company		Designer Company	(SPECTRUM) Engineering Consulting Office							
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		16/03/2023 MIR-F140-EET	9:00 AM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				363	EW	CS	18	3	23	10	0

CODE - 1	S1 to S21	D1 to S3	Kp XXX Note
	Station Reference	Dapot Reference	For Kilometer point only Start Km is used
CODE - 2	Work Activity		
CODE - 3	Sub Element of Activity		

Description of Materials	-0.75 FORM FERMA LEVEL			
Location to be Used	From	364+800	TO	364+860
MAR & UIR Approval No	UIR F140-EET		Date	16/03/2023
	M.A.R. - F30			11/03/2023
Supplier Name	Elsiwiy , Alharamin			
Test Requirement	F.D.T(ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP	
Reference Photos	No/Yes	Other		

Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	2		
2					
3					
4					

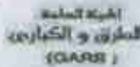
Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1-F.D.T was carried- out for both contractor and GARB Consultant. 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS

Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		19-3-2023	AWC

* Designer
** Alignment/Bridges: MIR-F140-EET

MATERIAL INSPECTION REQUEST



Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		20/03/2023 MIR-F141-EET	9:00 AM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				363	EW	CS	21	3	23	10	0

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

Description of Materials	FERMA LEVEL				
Location to be Used	From	365+740	TO	365+780	
MAR & UIR Approval No	UIR F141-EET		Date	20/03/2023	
	M.A.R. - F30			15/03/2023	
Supplier Name	Elsiwiy , Alharamin				
Test Requirement	F.D.T(ASTM D 1555)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP		
Reference Photos	No/Yes	Other			
Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	2		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1555) is Approved.	1-F.D.T was carried- out for both by third bart lab 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		22-3-2023	AWC

* Designer

** Alignment/Bridges: MIR-F141-EET

MATERIAL INSPECTION REQUEST



إدارة الطرق والجسور
(GARB)



مكتب الدراسات والبحوث



Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office							
Issued by Contractor	Name	Sign		Date/Serial Number	Time							
	Eng. Mohamed Elsaied			21/03/2023 MIR-F142-EET	9:00 AM							
Received by GARB CONSULTANT	Eng. Mazen Essamy			MIR	C1	C2	C3	DD	MM	YY	HH	MM
					363	EW	CS	22	3	23	10	0

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

Description of Materials	FERMA LEVEL			
Location to be Used	From	365+900	TO	366+000
MAR & UIR Approval No	UIR F142-EET		Date	21/03/2023
	M.A.R.- F29			16/03/2023
Supplier Name	Elsawy , Alharamin			
Test Requirement	F.D.T(ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP	
Reference Photos	No/Yes	Other		

Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	4		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1-F.D.T was carried- out. for both by third bart lab 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		23-3-2023	AWC

* Designer
** Alignment/Bridges- MIR-F142-EET

MATERIAL INSPECTION REQUEST



الهيئة العامة
للمطرق والكباريت
(GARB)



مركز الدراسات والبحوث
الهندسية



Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		21/03/2023 MIR-F143-EET	9:00 AM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				363	EW	CS	23	3	23	10	0

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

Description of Materials	-1.25 FORM FERMA LEVEL				
Location to be Used	From	365+100	TO	365+180	
MAR & UIR Approval No	UIR F143-EET		Date	21/03/2023	
	M.A.R.- F30			16/03/2023	
Supplier Name	Elsiwiy , Alharamin				
Test Requirement	F.D.T(ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41 Z) VERSION 2 BY CIVECON GROUP		
Reference Photos	No/Yes	Other			

Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	2		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1-F.D.T was carried- out for both contractor and GARB Consultant. 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		24-3-2023	AWC

* Designer
** Alignment/Bridges: MIR-F143-EET

MATERIAL INSPECTION REQUEST



إدارة أعمال
المقاولين والكباريت
(GARB)



Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign		Date/Serial Number	Time						
	Eng. Mohamed Elsaied			22/03/2023 MIR-F144-EET	9:00 AM						
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	01	02	03	00	MM	YY	HH	MM
				363	EW	CS	23	3	23	10	0

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

Description of Materials	-1.25 FORM FERMA LEVEL				
Location to be Used	From	365+180	TO	365+300	
MAR & UIR Approval No	UIR F144-EET		Date	22/03/2023	
	M.A.R.- F30			17/03/2023	
Supplier Name	Elsiwly , Alharamin				
Test Requirement	F.D.T(ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY GIVECON GROUP		
Reference Photos	No/Yes	Other			

Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	3		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1-F.D.T was carried- out for both contractor and GARB Consultant. 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		24-3-2023	AWC

* Designer
** Alignment/Bridges: MIR-F144-EET

MATERIAL INSPECTION REQUEST



إدارة الجسور والطرق والكباريت (GARB)



Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office							
Issued by Contractor	Name	Sign		Date/Serial Number	Time							
	Eng. Mohamed Elsaied			24/03/2023 MIR-F145-EET	9:00 AM							
Received by GARB CONSULTANT	Eng. Mazen Essamy			MIR	C1	C2	C3	DD	MM	YY	HH	MM
					363	EW	CS	25	3	23	10	0

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

Description of Materials	-0.5 FORM FERMA LEVEL				
Location to be Used	From	363+260	TO	363+360	
MAR & UIR Approval No	UIR F145-EET		Date	24/03/2023	
	M.A.R.- F30			19/03/2023	
Supplier Name	Elsiwiy , Alharamin				
Test Requirement	F.D.T(ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP		
Reference Photos	No/Yes	Other			

Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	2		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1-F.D.T was carried- out for both contractor and GARB Consultant. 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		26-3-2023	AWC

* Designer
** AlghnamiBridges MIR-F145-EET

MATERIAL INSPECTION REQUEST



إمارة أبوظبي
الميناء و الطرق
(GARB)



Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign		Date/Serial Number	Time						
	Eng. Mohamed Elsaied			30/03/2023 MIR-F146-EET	9:00 AM						
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				363	EW	CS	1	4	23	10	0

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

Description of Materials	-0.5 FORM FERMA LEVEL				
Location to be Used	From	363+360	TO	363+380	
MAR & UIR Approval No	UIR F146-EET		Date	30/03/2023	
	M.A.R.- F30			25/03/2023	
Supplier Name	Elsiwiy , Alharamin				
Test Requirement	F.D.T(ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY GIVECON GROUP		
Reference Photos	No/Yes	Other			

Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	2		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1-F.D.T was carried- out for both contractor and GARB Consultant. 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		2-4-2023	AWC

* Designer

** Alignment/Bridges: MIR-F146-EET

MATERIAL INSPECTION REQUEST



إدارة السكك الحديدية والكباريت (GARB)



شركة السكك الحديدية المصرية



Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		01/04/2023 MIR-F147-EET	9:00 AM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	CD	MM	YY	HH	MM
				363	EW	CS	2	4	23	10	0

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

Description of Materials	-0.5 FORM FERMA LEVEL				
Location to be Used	From	364+860	TO	365+040	
MAR & UIR Approval No	UIR F147-EET		Date	01/04/2023	
	M.A.R. - F30			27/03/2023	
Supplier Name	Elsiwly , Alharamin				
Test Requirement	F.D.T(ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (GG21-41-2) VERSION 2 BY CIVECON GROUP		
Reference Photos	No/Yes	Other			

Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	4		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1-F.D.T was carried- out for both contractor and GARB Consultant. 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		3-4-2023	AWC

* Designer

** Alignment/Bridges MIR-F147-EET

MATERIAL INSPECTION REQUEST



إدارة الطرق والكباريت
(GARB)



إدارة الطرق والكباريت
(GARB)



Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign		Date/Serial Number	Time						
	Eng. Mohamed Elsaied			06/04/2023 MIR-F148-EET	9:00 AM						
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				365	EW	CS	7	4	23	10	0

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

Description of Materials	-1.00 FORM FERMA LEVEL				
Location to be Used	From	365+180	TO	365+300	
MAR & UIR Approval No	UIR F148-EET		Date	06/04/2023	
	M.A.R. - F30			01/04/2023	
Supplier Name	Elsiwiy , Alharamin				
Test Requirement	F.D.T(ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP		
Reference Photos	No/Yes	Other			

Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	3		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1-F.D.T was carried- out for both contractor and GARB Consultant. 2-Results report attached and acceptable with project specifications 3-Final approval is subject to above mentioned comments.

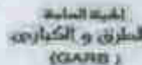
APPROVAL STATUS

Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		8-4-2023	AWC

* Designer

** Alignment/Indices: MIR-F148-EET

MATERIAL INSPECTION REQUEST



Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign		Date/Serial Number	Time						
	Eng. Mohamed Elsaied			06/04/2023 MIR-F149-EET	9:00 AM						
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				363	EW	CS	8	4	23	10	0

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

Description of Materials	-0.25 FORM FERMA LEVEL				
Location to be Used	From	363+260	TO	363+380	
MAR & UIR Approval No	UIR F149-EET		Date	06/04/2023	
	M.A.R. - F30			01/04/2023	
Supplier Name	Elsiwiy , Alharamin				
Test Requirement	F.D.T(ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41 2) VERSION 2 BY CIVECON GROUP		
Reference Photos	No/Yes	Other			

Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	3		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1-F.D.T was carried- out for both contractor and GARB Consultant. 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		9/4/2023	AWC

* Designer
** Alignment/Bridges: MIR-F149-EET

MATERIAL INSPECTION REQUEST



إدارة العامة
للمطرق والكباريت
(GARB)



Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign		Date/Serial Number			Time				
	Eng. Mohamed Elsaied			08/04/2023 MIR-F150-EET			9:00 AM				
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				364	EW	CS	9	4	23	10	0

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

Description of Materials	-0.5 FORM FERMA LEVEL				
Location to be Used	From	364+800	TO	364+860	
MAR & UIR Approval No	UIR F150-EET		Date	08/04/2023	
	M.A.R.- F31			03/04/2023	
Supplier Name	Elsiwy , Alharamin				
Test Requirement	F.D.T(ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP		
Reference Photos	No/Yes	Other			

Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	3		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	<p>1-F.D.T was carried- out for both contractor and GARB Consultant.</p> <p>2-Results report attached and acceptable with project specifications.</p> <p>3-Final approval is subject to above mentioned comments.</p>

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		10-4-2023	AWC

* Designer

** Alignment/bridges: MIR-F150-EET

MATERIAL INSPECTION REQUEST



الهيئة العامة
للحرق و الكبارك
(GARB)



Contractor Company	Al-Masa General Contracting Company		Designer Company	(SPECTRUM) Engineering Consulting Office							
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		10/04/2023 MIR-F151-EET	9:00 AM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				365	EW	CS	11	4	23	10	0

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

Description of Materials	-1.00 FORM FERMA LEVEL				
Location to be Used	From	365+100	TO	365+180	
MAR & UIR Approval No	UIR F151-EET		Date	10/04/2023	
	M.A.R. - F31			05/04/2023	
Supplier Name	Elsiwiy , Alharamin				
Test Requirement	F.D.T(ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP		
Reference Photos	No/Yes	Other			

Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	2		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1-F.D.T was carried- out for both contractor and GARB Consultant. 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS

Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		12-4-2023	AWC

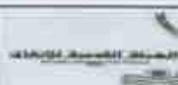
* Designer

** Alignment/Bridges, MIR-F151-EET

MATERIAL INSPECTION REQUEST



إدارة العامة
للجسور والكباري
(GARB)



Contractor Company	Al-Masa General Contracting Company		Designer Company	(SPECTRUM) Engineering Consulting Office							
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		13/04/2023 MIR-F152-EET	9:00 AM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				363	EW	CS	15	4	23	10	0

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

Description of Materials	-1.25 FORM FERMA LEVEL				
Location to be Used	From	363+100	TO	363+120	
MAR & UIR Approval No	UIR F152-EET		Date	13/04/2023	
	M.A.R. - F31			08/04/2023	
Supplier Name	Etsiwy , Alharamin				
Test Requirement	F.D.T(ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP		
Reference Photos	No/Yes	Other			

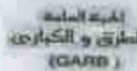
Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	2		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	<p>1-F.D.T was carried- out for both contractor and GARB Consultant.</p> <p>2-Results report attached and acceptable with project specifications.</p> <p>3-Final approval is subject to above mentioned comments.</p>

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		16-4-2023	AWC

* Designer
** Alignment/Bridges: MIR-F152-EET

MATERIAL INSPECTION REQUEST



Contractor Company	Al-Masa General Contracting Company		Designer Company	(SPECTRUM) Engineering Consulting Office							
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		20/04/2023 MIR-F153-EET	9:00 AM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				365	EW	CS	21	4	23	10	0

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

Description of Materials	-0.75 FORM FERMA LEVEL				
Location to be Used	From	365+180	TO	365+300	
MAR & UIR Approval No	UIR F153-EET		Date	20/04/2023	
	M.A.R. - F31			15/04/2023	
Supplier Name	Elsiwly , Alharamin				
Test Requirement	F.D.T(ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP		
Reference Photos	No/Yes	Other			
Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	3		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	<p>1-F.D.T was carried- out for both contractor and GARB Consultant.</p> <p>2-Results report attached and acceptable with project specifications.</p> <p>3-Final approval is subject to above mentioned comments.</p>

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		29-4-2023	AWC

* Designer
** Alignment/Bridges: MIR-F153-EET

**MATERIAL
INSPECTION
REQUEST**



إدارة الطرق والكباري
(GARB)



شركة سبكتروم
SPECTRUM



Contractor Company	Al-Masa General Contracting Company		Designer Company	(SPECTRUM) Engineering Consulting Office							
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		20/04/2023 MIR-F154-EET	9:00 AM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				363	EW	CS	22	4	23	10	0

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

Description of Materials	-1.00 FORM FERMA LEVEL				
Location to be Used	From	363+100	TO	363+120	
MAR & UIR Approval No	UIR F154-EET		Date	20/04/2023	
	M.A.R. - F31			15/04/2023	
Supplier Name	Eisiwy , Alharamin				
Test Requirement	F.D.T(ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (GG21-41.2) VERSION 2 BY CIVECON GROUP		
Reference Photos	No/Yes	Other			

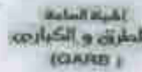
Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	1		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1-F.D.T was carried- out for both contractor and GARB Consultant. 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		23-4-2023	AWC

* Designer
** Alignment/Bridges: MIR-F154-EET

MATERIAL INSPECTION REQUEST



GARBS



Contractor Company	Al-Masa General Contracting Company			Designer Company				(SPECTRUM) Engineering Consulting Office			
Issued by Contractor	Name	Sign		Date/Serial Number				Time			
	Eng. Mohamed Elsaied			27/04/2023 MIR-F155-EET				9:00 AM			
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				363	EW	CS	29	4	23	10	0

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

Description of Materials	-0.75 FORM FERMA LEVEL				
Location to be Used	From	363+100	TO	363+120	
MAR & UIR Approval No	UIR F155-EET		Date	27/04/2023	
	M.A.R. - F31			22/04/2023	
Supplier Name	Eisiwy , Alharamin				
Test Requirement	F.D.T(ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP		
Reference Photos	No/Yes	Other			

Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	1		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	<p>1-F.D.T was carried- out for both contractor and GARB Consultant.</p> <p>2-Results report attached and acceptable with project specifications.</p> <p>3-Final approval is subject to above mentioned comments.</p>

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		30-4-2023	AWC

* Designer

** Alignment/Bridges- MIR-F155-EET

MATERIAL INSPECTION REQUEST



الهيئة العامة
للمرور والبنية التحتية
(GARB)



الهيئة العامة للتخطيط والتنمية الاقتصادية
(MPEDE)



Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign		Date/Serial Number	Time						
	Eng. Mohamed Elsaied			27/04/2023 MIR-F156-EET	9:00 AM						
Received by GARB CONSULTANT	Eng. Mazon Essamy		MIR	C1	C2	C3	DO	MM	YY	HH	MM
				364	EW	CS	29	4	23	10	0

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

Description of Materials	-0.25 FORM FERMA LEVEL				
Location to be Used	From	364+800	TO	365+100	
MAR & UIR Approval No	UIR F156-EET		Date	27/04/2023	
	M.A.R. - F31			22/04/2023	
Supplier Name	Elsiwiy , Alharamin				
Test Requirement	F.D.T(ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP		
Reference Photos	No/Yes	Other			

Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	6		
2					
3					
4					

Comments by: Eng. Mazon Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1-F.D.T was carried- out for both contractor and GARB Consultant. 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazon Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		30-4-2023	AWC

* Designer
** Alignment/Bridges: MIR-F156-EET

MATERIAL INSPECTION REQUEST



إدارة السلامة
الطرق والكباريت
(GARB)



مكتب استشارات
الهندسة المعمارية
والهندسة المدنية
والهندسة الجيوتقنية
والهندسة البيئية
والهندسة الكهربائية
والهندسة الميكانيكية
والهندسة الكيميائية
والهندسة النووية
والهندسة الفضائية
والهندسة البحرية
والهندسة الجوية
والهندسة الفضائية
والهندسة النووية
والهندسة الفضائية



Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied			02/05/2023 MIR-F157-EET	9:00 AM						
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				364	EW	CS	3	5	23	10	0

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

Description of Materials	FERMA LEVEL				
Location to be Used	From	364+860	TO	365+100	
MAR & UIR Approval No	UIR F157-EET		Date	02/05/2023	
	M.A.R. - F32			27/04/2023	
Supplier Name	Eisiwy , Alharamin				
Test Requirement	F.D.T(ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP		
Reference Photos	No/Yes	Other			

Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	10		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1-F.D.T was carried- out for by third bart lab 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		4-5-2023	AWF

* Designer
** Alignment/Bridges: MIR-F157-EET

MATERIAL INSPECTION REQUEST



إدارة أعمال
المسارح والكباريت
(GARB)



المركز القومي
للبحوث والدراسات
AL AIN



Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign		Date/Serial Number	Time						
	Eng. Mohamed Elsaied			02/05/2023 MIR-F158-EET	9:00 AM						
Received by GARB CONSULTANT	Eng. Mazen Essamy	Sign	MIR	C1	C2	C3	DD	MM	YY	HH	MM
				364	EW	CS	3	5	23	10	0

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

Description of Materials	-0.75 FORM FERMA LEVEL				
Location to be Used	From	365+100	TO	365+180	
MAR & UIR Approval No	UIR F158-EET		Date	02/05/2023	
	M.A.R. - F31			27/04/2023	
Supplier Name	Elsiwiy , Alharamin				
Test Requirement	F.D.T(ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP		
Reference Photos	No/Yes	Other			
Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	2		
2					
3					
4					

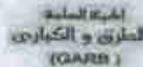
Comments by: Eng. Mazon Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1-F.D.T was carried- out for both contractor and GARB Consultant. 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS

Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazon Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		4-5-2023	AWC

* Designer
** Alignment/Bridges: MIR-F158-EET

MATERIAL INSPECTION REQUEST



Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign		Date/Serial Number	Time						
	Eng. Mohamed Elsaied			03/04/2023 MIR-F159-EET	9:00 AM						
Received by GARB-CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				364	EW	CS	5	4	23	10	0

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

Description of Materials	-0.75 FORM FERMA LEVEL				
Location to be Used	From	365+040	TO	365+100	
MAR & UIR Approval No	UIR F159-EET		Date	03/04/2023	
	M.A.R. - F31			29/03/2023	
Supplier Name	Elsawy , Alharamin				
Test Requirement	F.D.T(ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP		
Reference Photos	No/Yes	Other			

Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	2		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1-F.D.T was carried- out- for both contractor and GARB Consultant. 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		6-4-2023	AWC

* Designer
** Alignment/Bridges: MIR-F159-EET

MATERIAL INSPECTION REQUEST



المشرف العام
للمطرق والكباري
(GARB)



Contractor Company	Al-Masa General Contracting Company		Designer Company	(SPECTRUM) Engineering Consulting Office							
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		04/05/2023 MIR-F160-EET	9:00 AM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				363	EW	CS	6	5	23	10	0

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

Description of Materials	-0.5 FORM FERMA LEVEL				
Location to be Used	From	363+100	TO	363+120	
MAR & UIR Approval No	UIR F160-EET		Date	04/05/2023	
	M.A.R.- F31			29/04/2023	
Supplier Name	Elsiw , Alharamin				
Test Requirement	F.D.T(ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (GG21-41.2) VERSION 2 BY CIVECON GROUP		
Reference Photos	No/Yes	Other			

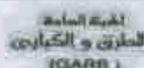
Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	1		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1-F.D.T was carried- out for both contractor and GARB Consultant. 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		7-5-2023	AWC

* Designer
** Alignment/Bridges: MIR-F160-EET

MATERIAL INSPECTION REQUEST



Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		06/05/2023 MIR-F161-EET	9:00 AM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				363	EW	CS	7	5	23	10	0

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

Description of Materials	-0.5 FORM FERMA LEVEL				
Location to be Used	From	365+180	TO	365+300	
MAR & UIR Approval No	UIR F161-EET		Date	06/05/2023	
	M.A.R. - F31			01/05/2023	
Supplier Name	Elsiwiy , Alharamin				
Test Requirement	F.D.T(ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP		
Reference Photos	No/Yes	Other			

Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	3		
2					
3					
4					

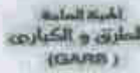
Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1-F.D.T was carried- out for both contractor and GARB Consultant. 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		8-5-2023	AWC

* Designer

** Alignment/Bridges: MIR-F161-EET

MATERIAL INSPECTION REQUEST



Contractor Company	Al-Masa General Contracting Company		Designer Company	(SPECTRUM) Engineering Consulting Office							
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		11/05/2023 MIR-F162-EET	9:00 AM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DO	MM	YY	HH	MM
				363	EW	CS	13	5	23	10	0

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

Description of Materials	-0.5 FORM FERMA LEVEL				
Location to be Used	From	365+100	TO	365+180	
MAR & UIR Approval No	UIR F162-EET		Date	11/05/2023	
	M.A.R. - F31			08/05/2023	
Supplier Name	Elsiw , Alharamin				
Test Requirement	F.D.T(ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CQ21-41.2) VERSION 2 BY CIVECON GROUP		
Reference Photos	No/Yes	Other			

Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	2		
2					
3					
4					

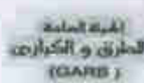
Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1-F.D.T was carried- out for both contractor and GARB Consultant. 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		14-5-2023	AWC

* Designer

** Alignment/Bridges: MIR-F162-EET

MATERIAL INSPECTION REQUEST



Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		11/05/2023 MIR-F163-EET	9:00 AM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				363	EW	CS	13	5	23	10	0

CODE - 1	S1 to S21	D1 to S3	Kp XXX Note
	Station Reference	Depot Reference	For Kilometer point only Start Km is used
CODE - 1	Work Activity		
CODE - 1	Sub Element of Activity		

Description of Materials	-0.25 FORM FERMA LEVEL				
Location to be Used	From	363+100	TO	363+120	
MAR & UIR Approval No	UIR F163-EET		Date	11/05/2023	
	M.A.R. - F31			06/05/2023	
Supplier Name	Elsiwiy , Alharamin				
Test Requirement	F.D.T(ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP		
Reference Photos	No/Yes	Other			

Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	2		
2					
3					
4					

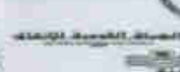
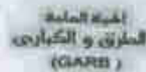
Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1-F.D.T was carried- out for both contractor and GARB Consultant. 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		14-5-2023	AWC

* Designer

** Alignment/Bridges: MIR-F163-EET

MATERIAL INSPECTION REQUEST



Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied			13/05/2023 MIR-F164-EET	9:00 AM						
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	CL	CO	CS	DO	MM	YY	HH	MM
				363	EW	CS	14	5	23	10	0

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

Description of Materials	-0.25 FORM FERMA LEVEL			
Location to be Used	From	365+180	TO	365+300
MAR & UIR Approval No	UIR F164-EET		Date	13/05/2023
	M.A.R. - F31			08/05/2023
Supplier Name	Elsiw , Alharamin			
Test Requirement	F.D.T(ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (GG21-41.2) VERSION 2 BY CIVECON GROUP	
Reference Photos	No/Yes	Other		

Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	3		
2					
3					
4					

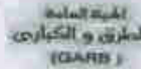
Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1-F.D.T was carried- out for both contractor and GARB Consultant. 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS

Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		15-5-2023	AWC

* Designer
** Alignment/Bridges: MIR-F164-EET

MATERIAL INSPECTION REQUEST



Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign		Date/Serial Number	Time						
	Eng. Mohamed Elsaied			23/05/2023 MIR-F165-EET	9:00 AM						
Received by GARAB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				365	EW	CS	24	5	23	10	0

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

Description of Materials	-0.25 FORM FERMA LEVEL				
Location to be Used	From	365+100	TO	365+180	
MAR & UIR Approval No	UIR F165-EET		Date	23/05/2023	
	M.A.R.- F31			18/05/2023	
Supplier Name	Elsiwiy , Alharamin				
Test Requirement	F.D.T(ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CO21-41.2) VERSION 2 BY CIVECON GROUP		
Reference Photos	No/Yes	Other			

Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	2		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1-F.D.T was carried- out for both contractor and GARAB Consultant. 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		25-5-2023	AWC

* Designer
** Alignment/Bridges: MIR-F165-EET

MATERIAL INSPECTION REQUEST



إدارة الطرق والكباري (GARB)



Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign		Date/Serial Number	Time						
	Eng. Mohamed Elsaied			29/05/2023 MIR-F166-EET	9:00 AM						
Received by GARB CONSULTANT	Eng. Mazen Essamy	Sign	MIR	C1	C2	C3	DO	MM	YY	HH	MM
				365	EW	CS	30	5	23	10	0

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

Description of Materials	FERMA LEVEL				
Location to be Used	From	365+180	TO	365+300	
MAR & UIR Approval No	UIR F166-EET		Date	29/05/2023	
	M.A.R. - F32			24/05/2023	
Supplier Name	Elsiw , Alharamin				
Test Requirement	F.D.T(ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP		
Reference Photos	No/Yes	Other			

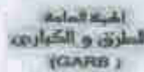
Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	4		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1-F.D.T was carried- out for both contractor and GARB Consultant. 2-Results report attached and acceptable with project specifications. 3-this zone is partial width 4-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		31-5-2023	AWC

* Designer
 ** Alignment/Bridges: MIR-F166-EET

MATERIAL INSPECTION REQUEST



Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign		Date/Serial Number	Time						
	Eng. Mohamed Elsaied			15/07/2023 MIR-F167-EET	9:00 AM						
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				365	EW	CS	16	7	23	10	0

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

Description of Materials	FERMA LEVEL				
Location to be Used	From	364+800	TO	364+860	
MAR & UIR Approval No	UIR F167-EET		Date	11/07/2023	
	M.A.R.- F32			06/07/2023	
Supplier Name	Elsawy , Alharamin				
Test Requirement	F.D.T(ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP		
Reference Photos	No/Yes	Other			
Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	3		
2					
3					
4					

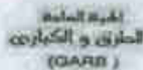
Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1-F.D.T was carried- out for both by third bart lab 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		18-7-2023	AW

* Designer

** Alignment/Bridges: MIR-F167-EET

MATERIAL INSPECTION REQUEST



Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign		Date/Serial Number	Time						
	Eng. Mohamed Elsaied			15/07/2023 MIR-F168-EET	9:00 AM						
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				363	EW	CS	16	7	23	10	0

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

Description of Materials	FERMA LEVEL				
Location to be Used	From	363+100	TO	363+120	
MAR & UIR Approval No	UIR F168-EET		Date	11/07/2023	
	M.A.R. - F32			06/07/2023	
Supplier Name	Elsiw , Alharamin				
Test Requirement	F.D.T(ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP		
Reference Photos	No/Yes	Other			

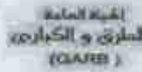
Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	2		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1-F.D.T was carried- out for both by third bart lab 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		18-7-2023	AWC

* Designer
** Alignment/Bridges: MIR-F168-EET

MATERIAL INSPECTION REQUEST



Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign		Date/Serial Number	Time						
	Eng. Mohamed Elsaied			15/07/2023 MIR-F169-EET	9:00 AM						
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				363	EW	CS	16	7	23	10	0

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

Description of Materials	FERMA LEVEL				
Location to be Used	From	363+260	TO	363+280	
MAR & UIR Approval No	UIR F169-EET		Date	11/07/2023	
	M.A.R.- F32			06/07/2023	
Supplier Name	Elsiwiy , Alharamin				
Test Requirement	F.D.T(ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP		
Reference Photos	No/Yes	Other			
Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	2		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1-F.D.T was carried- out for both by third lab 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		18-7-2023	Awc

* Designer

** Alignment/Bridges: MIR-F169-EET

MATERIAL INSPECTION REQUEST



الهيئة العامة
للطرق والكباريت
(GARB)



AMOURI Soudki, Moudki



Contractor Company	Al-Masa General Contracting Company		Designer Company	(SPECTRUM) Engineering Consulting Office							
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		15/07/2023 MIR-F170-EET	9:00 AM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				363	EW	CS	16	7	23	10	0

CODE-1	51 to 521	D1 to S3	Kp XXX Note
	Station Reference	Depot Reference	For Kilometer point only Start Km is used
CODE-2	Work Activity		
CODE-3	Sub Element of Activity		

Description of Materials	FERMA LEVEL				
Location to be Used	From	365+780	TO	365+900	
MAR & UIR Approval No	UIR F170-EET		Date	12/07/2023	
	M.A.R. - F32			07/07/2023	
Supplier Name	Elsawy, Alharamin				
Test Requirement	F.D.T (ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP		
Reference Photos	No/Yes	Other			

Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	5		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1-F.D.T was carried- out for both by third bart lab 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		18-7-2023	AWC

* Designer
** Alignment/Bridges: MIR-F170-EET

MATERIAL INSPECTION REQUEST

الهيئة العامة
للتطوير والبنية التحتية
GARR



مكتب المراجعة والاعتماد
SPECTRUM



Contractor Company	Al-Masa General Contracting Company		Designer Company	(SPECTRUM) Engineering Consulting Office							
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		12/02/2023 MIR-F111-BET	11:00 AM							
Received by GARR CONSULTANT	Eng. Mazen Essamy		MIR	SL	CS	SP	MM	TT	WH	MM	
				362	EW	CS	14	2	23	10	0

CODE 1	S1 to S21	D1 to S1	Kp XXX Note
	Station Reference	Depot Reference	For Kilometer point only Start Km is used
Work Activity			
Sub Element of Activity			

Description of Materials	0.5 FORM FERMA LEVEL		
Location to be Used	From	363+820	TO 364+100
MAR & UIR Approval No	UIR F-111-EE1	Date	12/02/2023
	M.A.R. F26		
Supplier Name	Elsawy, Alharamin		
Test Requirement	F.D.T (ASTM D 1556)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (002) 41.21 VERSION 2 BY OVECON GROUP
Reference Photos	No/Yes	Other	

Item	Description	Unit	Quantity	Arrival Date	Note
1	SAND CONE TEST	NUMBER	6		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-The Compaction Test Result F.D.T. (ASTM D 1556) is Approved.	1- F.D.T was carried-out for both contractor and GARR Consultant. 2- Results report attached and acceptable with project specifications. 3- Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
CONTRACTOR	Eng. Mohamed Elsaied			A
QA/QC*	Eng. Mazen Essamy			A
GARR**	Eng. Mohammed Fayad			
Employer's Representative	Eng. Alaa Abd-Allatif		15-2-2023	AWC

* Engineer
** Approval/Manager Form F111-BET

MATERIAL INSPECTION REQUEST



إدارة الطرق والكباري (GARB)



إدارة الجسور والكباري (AAS)



Contractor Company	Al-Masa General Contracting Company		Designer Company	(SPECTRUM) Engineering Consulting Office							
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		20/12/2022 (M.A.R-F17-EET)	3:00 PM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				363	EW	CS					

CODE 1	S1 to S21	D1 to S3	Kp XXX Note
	Station Reference	Depot Reference	For Kilometer point only Start Km is used
CODE 2	Work Activity		
CODE 3	Sub Element of Activity		

Description of Materials	FILL LAYER Quantity (85000 m3)			
Location to be Used	From	363+040	TO	366+000
sample only	yes	Materials Type	fill layer	
Supplier Name	Elsiwly , Alharamin	Data Sheet Provided	yes attached	
reference in BOQ		Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVEDON GROUP	
Prequalification Reference		Test Samples Results		
Reference Photos	NO	Other		

Comments by: Eng. Mazon Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-quality test result by (LAB-SITE) is Approved	1-All Tests Were Carried -Out By (LAB-SITE)
2-this sample representative (5000 m3) only	2-Results report attached and acceptable with project specifications.
	3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		26-12-2022	Awsc

* Designer
** Alignment/Bridges (M.A.R-F17-EET)

MATERIAL INSPECTION REQUEST



الهيئة العامة
للمنطق والكبارى
(GARB)



الهيئة العامة
للتخطيط والتنمية
الاقتصادية



Contractor Company	Al-Masa General Contracting Company		Designer Company	(SPECTRUM) Engineering Consulting Office							
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		26/12/2022 (M.A.R-F18-EET)	3:00 PM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DO	MM	YY	HH	MM
				363	EW	C5	28	12	22		

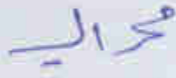
CODE 1	S1 to S21	D1 to S3	Kp XXX Note
	Station Reference	Depot Reference	For Kilometer point only Start Km is used
CODE 3	Work Activity		
CODE 4	Sub Element of Activity		

Description of Materials	FILL LAYER Quantity (90000 m3)			
Location to be Used	From	363+040	TO	366+000
sample only	yes	Materials Type	fill layer	
Supplier Name	Elsiw , Alharamin	Data Sheet Provided	yes attached	
reference in BOQ		Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41 2) VERSION 2 BY CIVECON GROUP	
Prequalification Reference		Test Samples Results		
Reference Photos	NO	Other		

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-quality test result by (LAB-SITE) is Approved	1-All Tests Were Carried -Out By (LAB-SITE)
2-this sample representative (5000 m3) only	2-Results report attached and acceptable with project specifications.
	3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		28-12-2022	AWC

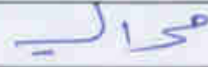
* Designer
** Alignment/Bridges: (M.A.R-F18-EET)

Contractor Company	Al-Masa General Contracting Company		Designer Company	(SPECTRUM) Engineering Consulting Office							
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		30/01/2023 (M.A.R-F18-EET) (REV)	3:00 PM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	D0	MM	YY	HH	MM
				363	EW	CS	31	1	23		

CODE-1	S1 to S21	D1 to S3	Kp XXX Note
CODE-2	Station Reference	Depot Reference	For Kilometer point only Start Km is used
CODE-3	Work Activity		
CODE-4	Sub Element of Activity		

Description of Materials	FILL LAYER Quantity (90000 m3)			
Location to be Used	From	363+040	TO	366+000
sample only	yes	Materials Type	fill layer	
Supplier Name	Elsiwiy , Alharamin	Data Sheet Provided	yes attached	
reference in BOQ		Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP	
Prequalification Reference		Test Samples Results		
Reference Photos	NO	Other		

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-quality test result by third party lab (combassal) is Approved.	1-All Tests Were Carried -Out By Third Party Lab (combassal) 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.
2-this sample representative (5000 m3) only	

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif <i>for</i>		11-2-2023	Awc

* Designer
** Alignment/Bridges: (M A R-F18-EET) (REV)

**MATERIAL
INSPECTION
REQUEST**



الهيئة العامة
للطرق والكباري
(GARB)



الهيئة العامة
للتخطيط والتنمية
الاقتصادية
(MPEDE)



Contractor Company	Al-Masa General Contracting Company		Designer Company	(SPECTRUM) Engineering Consulting Office							
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		01/01/2023 (M.A.R-F19-EET)	3:00 PM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DO	MM	YY	DD	MM
				363	EW	CS	2	1	23		

CODE 1	S1 to S21	D1 to D3	Kp XXX Note
	Station Reference	Depot Reference	For Kilometer point only Start Km is used
CODE 2	Work Activity		
CODE 3	Sub Element of Activity		

Description of Materials	FILL LAYER Quantity (95000 m3)			
Location to be Used	From	363+040	TO	366+000
sample only	yes	Materials Type	fill layer	
Supplier Name	Elsiwiy , Alharamin	Data Sheet Provided	yes attached	
reference in BOQ		Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41 2) VERSION 2 BY CIVECON GROUP	
Prequalification Reference		Test Samples Results		
Reference Photos	NO	Other		

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-quality test result by (LAB-SITE) is Approved	1-All Tests Were Carried -Out By (LAB-SITE)
2-this sample representative (5000 m3) only	2-Results report attached and acceptable with project specifications.
	3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		2-1-2023	AWC

* Designer
** Alignment/Bridges (M.A.R-F19-EET)

MATERIAL INSPECTION REQUEST



الهيئة العامة
للمطرق والكباري
(GARB)



الهيئة العامة للتخطيط
والتطوير الاقتصادي
(M.P.E.D.)



Contractor Company	Al-Masa General Contracting Company		Designer Company	(SPECTRUM) Engineering Consulting Office							
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		01/02/2023 (M.A.R-F19-EET) (REV)	3:00 PM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1 363	C2 EW	C3 CS	DO 17	MM 4	YY 23	HH	MM

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

Description of Materials	FILL LAYER Quantity (95000 m3)			
Location to be Used	From	363+040	TO	366+000
sample only	yes	Materials Type	fill layer	
Supplier Name	Elsiwiy , Alharamin	Data Sheet Provided	yes attached	
reference in BOQ		Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP	
Prequalification Reference		Test Samples Results		
Reference Photos	NO	Other		

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-quality test result by third party lab (combassat) is Approved	1-All Tests Were Carried -Out By Third Party Lab (combassat)
2-this sample representative (5000 m3) only	2-Results report attached and acceptable with project specifications.
	3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		17-4-2023	AWC

* Designer
** Alignment/bridge: (M.A.R-F19-EET) (REV)

MATERIAL INSPECTION REQUEST



الهيئة العامة
للمرور والبنية التحتية
(GARB)



الهيئة العامة
للتخطيط والتنمية الاقتصادية
(M.P.E.D.)



Contractor Company	Al-Masa General Contracting Company		Designer Company	(SPECTRUM) Engineering Consulting Office							
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		08/01/2022 (M.A.R-F20-EET)	3:00 PM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				363	EW	CS	9	1	23		

CODE 1	S1 to S21	D1 to S3	Kp XXX Note
	Station Reference	Depot Reference	For Kilometer point only Start Km is used
CODE 2	Work Activity		
CODE 3	Sub Element of Activity		

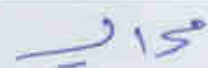
Description of Materials	FILL LAYER Quantity (100000 m3)			
Location to be Used	From	363+040	TO	366+000
sample only	yes	Materials Type	fill layer	
Supplier Name	Elsiwiy , Alharamin	Data Sheet Provided	yes attached	
reference in BOQ		Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CINECON GROUP	
Prequalification Reference		Test Samples Results		
Reference Photos	NO	Other		

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-quality test result by (LAB-SITE) is Approved	1-All Tests Were Carried -Out By (LAB-SITE)
2-this sample representative (5000 m3) only	2-Results report attached and acceptable with project specifications.
	3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		9-1-2023	AWC

* Designer

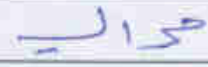
** Alignment/Bridges (M.A.R-F20-EET)

Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		01/02/2023 (M.A.R-F20-EET) (REV)	3:00 PM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	D0	MM	YY	HH	MM
				363	EW	CS					

CODE 1	S1 to S21	D1 to S3	Kp XXX Note
	Station Reference	Depot Reference	For Kilometer point only Start Km is used
CODE 2	Work Activity		
CODE 3	Sub Element of Activity		

Description of Materials	FILL LAYER Quantity (100000 m3)			
Location to be Used	From	363+040	TO	366+000
sample only	yes	Materials Type		fill layer
Supplier Name	Elsiw , Alharamin		Data Sheet Provided	yes attached
reference in BOQ			Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP
Prequalification Reference			Test Samples Results	
Reference Photos	NO	Other		

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-quality test result by third party lab (comibassal) is Approved	1-All Tests Were Carried -Out By Third Party Lab (comibassal) 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments
2-this sample representative (5000 m3) only	

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		17-2-2023	AWC

* Designer
** Alignment/Bridges: (M.A.R-F20-EET) (REV)

MATERIAL INSPECTION REQUEST



الهيئة العامة
للمرور والكباريت
(GARB)



الهيئة العامة
للمرور والكباريت
(GARB)



Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		10/01/2023 (M.A.R-F21-EET)	3:00 PM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DO	MM	YY	HH	MM
				363	EW	CS	11	1	23		

CODE 1	S1 to S21	D1 to S3	Kp XXX Note
	Station Reference	Depot Reference	For Kilometer point only Start Km is used
CODE 2	Work Activity		
CODE 3	Sub Element of Activity		

Description of Materials	FILL LAYER Quantity (105000 m3)			
Location to be Used	From	363+040	TO	366+000
sample only	yes	Materials Type	fill layer	
Supplier Name	Elsawy , Alharamin	Data Sheet Provided	yes attached	
reference in BOQ		Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY GIVECON GROUP	
Prequalification Reference		Test Samples Results		
Reference Photos	NO	Other		

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-quality test result by (LAB-SITE) is Approved	1-All Tests Were Carried -Out By (LAB-SITE)
2-this sample representative (5000 m3) only	2-Results report attached and acceptable with project specifications.
	3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		11-1-2023	AWC

* Designer

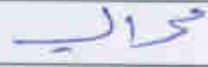
** Alignment/Bridges (M.A.R-F21-EET)

Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign	Date/Serial Number		Time						
	Eng. Mohamed Elsaied		02/02/2023 (M.A.R-F22-EET) (REV)		3:00 PM						
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DO	MM	YY	HH	MM
				363	EW	C5					

CORE-1	S1 to S21	D1 to S3	Kp XXX Note
	Station Reference	Depot Reference	For Kilometer point only Start Km is used
Work Activity			
Sub Element of Activity			

Description of Materials	FILL LAYER Quantity (110000 m3)			
Location to be Used	From	363+040	TO	366+000
sample only	yes	Materials Type		fill layer
Supplier Name	Elsawy , Aiharamin	Data Sheet Provided		yes-attached
reference in BOQ		Specification		EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY GIVECON GROUP
Prequalification Reference		Test Samples Results		
Reference Photos	NO	Other		

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-quality test result by third party lab (combassal) is Approved	1-All Tests Were Carried -Out By Third Party Lab (combassal) 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.
2-this sample representative (5000 m3) only	

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		11-2-2023	Awc

* Designer
** Alignment/Notes: (M.A.R-F22-EET) (REV)

MATERIAL INSPECTION REQUEST



الهيئة العامة
لتنظيم وإدارة
(GARB)



Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		19/01/2023 (M.A.R-F22-EET)	3:00 PM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				363	EW	CS					

CODE 1	S1 to S21	D1 to S3	Kp XXX Note
	Station Reference	Depot Reference	For Kilometer point only Start Km is used
CODE 2	Work Activity		
CODE 3	Sub Element of Activity		

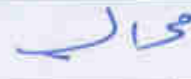
Description of Materials	FILL LAYER Quantity (110000 m3)			
Location to be Used	From	363+040	TO	366+000
sample only	yes	Materials Type	fill layer	
Supplier Name	Elsiwiy , Alharamin	Data Sheet Provided	yes attached	
reference in BOQ		Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY GIVECON GROUP	
Prequalification Reference		Test Samples Results		
Reference Photos	NO	Other		

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-quality test result by (LAB-SITE) is Approved	1-All Tests Were Carried -Out By (LAB-SITE) 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.
2-this sample representive (5000 m3) only	

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		22-1-2023	Awc

* Designer

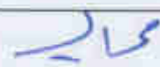
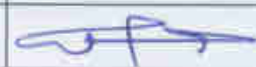
** Alignment/Bridges: (M.A.R-F22-EET)

Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		22/01/2023 (M.A.R-F23-EET)	3:00 PM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				363	EW	CS	23	1	23		

CODE-1	S1 to S21 Station Reference	D1 to D3 Depot Reference	Kp XXX Note For Kilometer point only Start Km is used
CODE-2	Work Activity		
CODE-3	Sub Element of Activity		

Description of Materials	FILL LAYER Quantity (115000 m3)			
Location to be Used	From	363+040	TO	366+000
sample only	yes	Materials Type	fill layer	
Supplier Name	Elsawy , Alharamin	Data Sheet Provided	yes attached	
reference in BOQ		Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP	
Prequalification Reference		Test Samples Results		
Reference Photos	NO	Other		

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-quality test result by (LAB-SITE) is Approved	1-All Tests Were Carried -Out By (LAB-SITE)
2-this sample representative (5000 m3) only	2-Results report attached and acceptable with project specifications.
	3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		23-1-2023	AWC

* Designer
 ** Alignment/Bridges: (M.A.R-F23-EET)

MATERIAL INSPECTION REQUEST



الهيئة العامة
للمطرق والكباري
(GARB)



Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		24/01/2023 (M.A.R-F24-EET)	3:00 PM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				363	EW	C5	25	1	2023		

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

Description of Materials	FILL LAYER Quantity (120000 m3)			
Location to be Used	From	363+040	TO	366+000
sample only	yes	Materials Type	fill layer	
Supplier Name	Elsiw , Alharamin	Data Sheet Provided	yes attached	
reference in BOQ		Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY GIVECON GROUP	
Prequalification Reference		Test Samples Results		
Reference Photos	NO	Other		

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-quality test result by (LAB-SITE) is Approved	1-All Tests Were Carried -Out By (LAB-SITE)
2-this sample representative (5000 m3) only	2-Results report attached and acceptable with project specifications.
	3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		26-1-2023	Awc

* Designer

** Alignment/Bridges (M.A.R-F24-EET)

MATERIAL INSPECTION REQUEST



Contractor Company	Al-Masa General Contracting Company		Designer Company	(SPECTRUM) Engineering Consulting Office							
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		30/01/2023 (M.A.R-F25-EET)	3:00 PM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				363	EW	CS	31	1	23		

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

Description of Materials	FILL LAYER Quantity (125000 m3)			
Location to be Used	From	363+040	TO	366+000
sample only	yes	Materials Type	fill layer	
Supplier Name	Elsawy , Alharamin	Data Sheet Provided	yes attached	
reference in BOQ		Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY GIVECON GROUP	
Prequalification Reference		Test Samples Results		
Reference Photos	NO	Other		

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-quality test result by (LAB-SITE) is Approved	1-All Tests Were Carried -Out By (LAB-SITE) 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.
2-this sample representative (5000 m3) only	

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		5-2-2023	Awc

* Designer
** Alignment/Bridges: (M.A.R-F25-EET)

MATERIAL INSPECTION REQUEST



الهيئة العامة
للطرق والكباري
(GARB)



Contractor Company	Al-Masa General Contracting Company		Designer Company	(SPECTRUM) Engineering Consulting Office							
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		06/02/2023 (M.A.R-F25-EET) (REV)	3:00 PM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1 363	C2 EW	C3 CS	DD 7	MM 2	YY 23	HH	MM

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

Description of Materials	FILL LAYER Quantity (125000 m3)			
Location to be Used	From	363+040	TO	366+000
sample only	yes	Materials Type	fill layer	
Supplier Name	Elsiw , Alharamin	Data Sheet Provided	yes attached	
reference in BOQ		Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP	
Prequalification Reference		Test Samples Results		
Reference Photos	NO	Other		

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-quality test result by third party lab (combassal) is Approved	1-All Tests Were Carried -Out By Third Party Lab (combassal)
2-this sample representative (5000 m3) only	2-Results report attached and acceptable with project specifications.
	3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		11-2-2023	AWC

* Designer

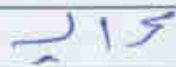
** Alignment/Bridges (M.A.R-F25-EET) (REV)

Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		02/02/2023 (M.A.R-F26-EET)	3:00 PM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1 363	C2 EW	C3 CS	DO 3	MM 2	YY 23	HH	MM

CODE-1	S1 to S21	D1 to S3	Kp XXX Note
	Station Reference	Depot Reference	For Kilometer point only Start Km is used
	Work Activity		
	Sub Element of Activity		

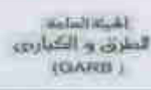
Description of Materials	FILL LAYER Quantity (130000 m3)			
Location to be Used	From	363+040	TO	366+000
sample only	yes	Materials Type		fill layer
Supplier Name	Elsiw , Alharamin	Data Sheet Provided		yes attavhed
reference in BOQ		Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41 2) VERSION 2 BY CIVECON GROUP	
Prequalification Reference		Test Samples Results		
Reference Photos	NO	Other		

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-quality test result by (LAB-SITE) is Approved	1-All Tests Were Carried -Out By (LAB-SITE)
2-this sample representative (5000 m3) only	2-Results report attached and acceptable with project specifications.
	3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		5-2-2023	Auc

* Designer
 ** Alignment/Bridges (M.A.R-F26-EET)

MATERIAL INSPECTION REQUEST



Contractor Company	Al-Masa General Contracting Company		Designer Company	(SPECTRUM) Engineering Consulting Office							
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		07/02/2023 (M.A.R-F26-EET) (REV)	3:00 PM							
Received by GARB CONSULTANT	Eng. Mazon Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				363	EW	CS	8	2	23		

CODE-1	S1 to S21	D1 to S3	Kp XXX Note
	Station Reference	Depot Reference	For Kilometer point only Start Km is used
	Work Activity		
	Sub Element of Activity		

Description of Materials	FILL LAYER Quantity (130000 m3)			
Location to be Used	From	363+040	TO	366+000
sample only	yes	Materials Type	fill layer	
Supplier Name	Elsiwiy , Alharamin	Data Sheet Provided	yes attached	
reference in BOQ		Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (GG21-41.2) VERSION 2 BY CIVECON GROUP	
Prequalification Reference		Test Samples Results		
Reference Photos	NO	Other		

Comments by: Eng. Mazon Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-quality test result by third party lab (combassal) is Approved	1-All Tests Were Carried -Out By Third Party Lab (combassal) 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.
2-this sample representative (5000 m3) only	

APPROVAL STATUS

Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazon Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		11-2-2023	A WC

* Designer
** Alignment/Bedgees: (M.A.R-F26-EET) (REV)

MATERIAL INSPECTION REQUEST



إدارة الطرق والكباري
(DARB)



المجلس القومي للتخطيط



Contractor Company		Al-Masa General Contracting Company		Designer Company				(SPECTRUM) Engineering Consulting Office			
Issued by Contractor	Name	Sign	Date/Serial Number				Time				
	Eng. Mohamed Elsaied		08/02/2023 (M.A.R-F27-EET) (REV)				3:00 PM				
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				303	EW	C5	9	2	23		

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

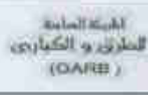
Description of Materials	FILL LAYER Quantity (135000 m3)			
Location to be Used	From	363+040	TO	366+000
sample only	yes	Materials Type	fill layer	
Supplier Name	Elsawy , Alharamin	Data Sheet Provided	yes attached	
reference in BOQ		Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP	
Prequalification Reference		Test Samples Results		
Reference Photos	NO	Other		

Comments by: Eng. Mazon Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-quality test result by third party lab (comibassal) is Approved	1-All Tests Were Carried -Out By Third Party Lab (comibassal)
2-this sample representative (5000 m3) only	2-Results report attached and acceptable with project specifications.
	3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		11-2-2023	AWC

* Designer
** Alignment/Bridges: (M.A.R-F27-EET) (REV)

MATERIAL INSPECTION REQUEST



Contractor Company	Al-Masa General Contracting Company		Designer Company	(SPECTRUM) Engineering Consulting Office							
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		07/02/2023 (M.A.R-F27-EET)	3:00 PM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DO	MM	YY	HH	MM
				363	EW	C5	8	2	23		

CODE 1	S1 to S21	D1 to S3	Kp XXX Note
	Station Reference	Depot Reference	For Kilometer point only Start Km is used
CODE 2	Work Activity		
CODE 3	Sub Element of Activity		

Description of Materials	FILL LAYER Quantity (135000 m3)			
Location to be Used	From	363+040	TO	366+000
sample only	yes	Materials Type	fill layer	
Supplier Name	Elsiwiy , Alharamin	Data Sheet Provided	yes attached	
reference in BOQ		Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP	
Prequalification Reference		Test Samples Results		
Reference Photos	NO	Other		

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-quality test result by (LAB-SITE) is Approved	1-All Tests Were Carried -Out By (LAB-SITE) 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.
2-this sample representative (5000 m3) only	

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		9-2-2023	AWC

* Designer
** Alignment/Bridges: (M.A.R-F27-EET)

MATERIAL INSPECTION REQUEST



الهيئة العامة
للمطرق والكباري
(GARB)



الهيئة العامة
للتخطيط والتنمية
الاقتصادية (MPEDE)



الهيئة العامة
للأشغال الحضرية
والتخطيط العمراني (MUPWUP)

Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		09/02/2023 (M.A.R-F28-EET) (REV)	3:00 PM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	DD	MM
				363	EW	CS	10	2	23		

CODE-1	S1 to S21	D1 to S3	Kp XXX Note
	Station Reference	Depot Reference	For Kilometer point only Start Km is used
	Work Activity		
	Sub Element of Activity		

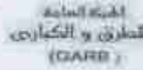
Description of Materials	FILL LAYER Quantity (140000 m3)			
Location to be Used	From	363+040	TO	366+000
sample only	yes	Materials Type	fill layer	
Supplier Name	Eisiwy , Alharamin	Data Sheet Provided	yes attavhed	
reference in BOQ		Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP	
Prequalification Reference		Test Samples Results		
Reference Photos	NO	Other		

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-quality test result by third party lab (comibassal) is Approved	1-All Tests Were Carried -Out By Third Party Lab (comibassal)
2-this sample representative (5000 m3) only	2-Results report attached and acceptable with project specifications.
	3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		11-2-2023	AWC

* Designer
** Alignment/Bridges: (M.A.R-F28-EET) (REV)

MATERIAL INSPECTION REQUEST



Contractor Company	Al-Masa General Contracting Company		Designer Company	(SPECTRUM) Engineering Consulting Office							
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		11/02/2023 (M.A.R-F28-EET)	3:00 PM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	CI	CE	CS	DD	MM	YY	HH	MM
				363	EW	CS	12	2	23		

CODE 1	S1 to S21	D1 to D3	Kp XXX Note
	Station Reference	Depot Reference	For Kilometer point only Start Km is used
CODE 2	Work Activity		
CODE 3	Sub Element of Activity		

Description of Materials	FILL LAYER Quantity (140000 m3)			
Location to be Used	From	363+040	TO	366+000
sample only	yes	Materials Type	fill layer	
Supplier Name	Elsiwiy , Alharamin	Data Sheet Provided	yes attached	
reference in BOQ		Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP	
Prequalification Reference		Test Samples Results		
Reference Photos	NO	Other		

Comments by: Eng. Mazon Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-quality test result by (LAB-SITE) is Approved	1-All Tests Were Carried -Out By (LAB-SITE)
2-this sample representative (5000 m3) only	2-Results report attached and acceptable with project specifications.
	3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		13-2-2023	Awc

* Designer

** Alignment/Bridges (M.A.R-F28-EET)

MATERIAL INSPECTION REQUEST



الهيئة العامة
للمنطق والمواصلات
(GARB)



الهيئة العامة
للتخطيط والتنمية
الاقتصادية



Contractor Company	Al-Masa General Contracting Company		Designer Company	(SPECTRUM) Engineering Consulting Office							
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		09/02/2023 (M.A.R-F29-EET) (REV)	3:00 PM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				363	EW	CS	10	2	23		

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

Description of Materials	FILL LAYER Quantity (145000 m3)			
Location to be Used	From	363+040	TO	366+000
sample only	yes	Materials Type	fill layer	
Supplier Name	Elsiwiy , Alharamin	Data Sheet Provided	yes attached	
reference in BOQ		Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP	
Prequalification Reference		Test Samples Results		
Reference Photos	NO	Other		

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-quality test result by third party lab (combassal) is Approved	1-All Tests Were Carried -Out By Third Party Lab (combassal)
2-this sample representative (5000 m3) only	2-Results report attached and acceptable with project specifications.
	3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		17-2-2023	AWC

* Designer

** Alignment/Bridges (M.A.R-F29-EET) (REV)

**MATERIAL
INSPECTION
REQUEST**



الهيئة العامة
للمرور والكباريت
(GARB)



الهيئة العامة
للتخطيط والتنمية
الاقتصادية (M.P.E.D.)



Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		16/02/2023 (M.A.R-F29-EET)	3:00 PM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				363	EW	C5	18	2	23		

CODE 1	S1 to S21	D1 to S3	Kp XXX Note
	Station Reference	Depot Reference	For Kilometer point only Start Km is used
CODE 2	Work Activity		
CODE 3	Sub Element of Activity		

Description of Materials	FILL LAYER Quantity (145000 m3)			
Location to be Used	From	363+040	TO	366+000
sample only	yes	Materials Type	fill layer	
Supplier Name	Eisiwy , Alharamin	Data Sheet Provided	yes attached	
reference in BOQ		Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP	
Prequalification Reference		Test Samples Results		
Reference Photos	NO	Other		

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-quality test result by (LAB-SITE) is Approved	1-All Tests Were Carried -Out By (LAB-SITE)
2-this sample representative (5000 m3) only	2-Results report attached and acceptable with project specifications.
	3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		19-2-2023	AWC

* Designer

** Alignment/Bitages (M.A.R-F29-EET)

MATERIAL INSPECTION REQUEST



إدارة الطرق والكباري (GARB)



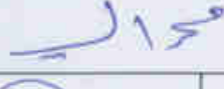
Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		06/03/2023 (M.A.R-F30-EET)	3:00 PM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				363	EW	C5	7	3	23		

CODE :	S1 to S21	D1 to S3	Kp XXX Note
	Station Reference	Depot Reference	For Kilometer point only Start Km is used
WORK :	Work Activity		
CODE :	Sub Element of Activity		

Description of Materials	FILL LAYER Quantity (150000 m3)			
Location to be Used	From	363+040	TO	366+000
sample only	yes	Materials Type	fill layer	
Supplier Name	Elsiwiy , Alharamin	Data Sheet Provided	yes attached	
reference in BOQ		Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP	
Prequalification Reference		Test Samples Results		
Reference Photos	NO	Other		
Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)			
1-quality test result by (LAB-SITE) is Approved	1-All Tests Were Carried -Out By (LAB-SITE)			
2-this sample representive (5000 m3) only	2-Results report attached and acceptable with project specifications.			
	3-Final approval is subject to above mentioned comments.			

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		8-3-2023	AWC

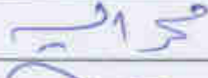
* Designer
 ** Alignment/Bridges (M.A.R-F30-EET)

Contractor Company	Al-Masa General Contracting Company		Designer Company	(SPECTRUM) Engineering Consulting Office							
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		20/04/2023 (M.A.R-F30-EET) (REV)	3:00 PM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	C4	MM	YY	HH	MM
				363	EW	C5	21	4	23		

CODE 1	S1 to S21 Station Reference	D1 to S3 Depot Reference	Kp XXX Note For Kilometer point only Start Km is used
CODE 2	Work Activity		
CODE 3	Sub Element of Activity		

Description of Materials	FILL LAYER Quantity (150000 m3)			
Location to be Used	From	363+040	TO	366+000
sample only	yes	Materials Type	fill layer	
Supplier Name	Elsiwiy , Alharamin	Data Sheet Provided	yes.attavhed	
reference in BOQ		Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP	
Prequalification Reference		Test Samples Results		
Reference Photos	NO	Other		

Comments by: Eng. Mazon Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-quality test result by third party lab (combassal) is Approved	1-All Tests Were Carried -Out By Third Party Lab (combassal)
2-this sample representative (5000 m3) only	2-Results report attached and acceptable with project specifications.
	3-Final approval is subject to above mentioned comments.
	4 chemical tests needed .

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWCP
Contractor	Eng. Mohamed Elsaied			A
EN/QC**	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		31-7-2023	AWC

* Designer
 ** Approved/Checked (M.A.R-F30-EET) (REV)

MATERIAL INSPECTION REQUEST



مكتب الدراسات
للطرق والbridges
(GARB)



مكتب الدراسات
للطرق والbridges
(SPECTRUM)



Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		27/04/2023 (M.A.R-F31-EET) (REV)	3:00 PM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	OD	MM	YY	HH	MM
				363	EW	CS	30	4	23		

CODE-1	S1 to S21	D1 to S3	Kp XXX Note
	Station Reference	Depot Reference	For Kilometer point only Start Km is used
Work Activity			
Sub Element of Activity			

Description of Materials	FILL LAYER Quantity (155000 m3)			
Location to be Used	From	363+040	TO	366+000
sample only	yes	Materials Type	fill layer	
Supplier Name	Elsiwiy , Alharamin	Data Sheet Provided	yes attached	
reference in BOQ		Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP	
Prequalification Reference		Test Samples Results		
Reference Photos	NO	Other		

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-quality test result by third party lab (comibassal) is Approved	1-All Tests Were Carried -Out By Third Party Lab (comibassal)
2-this sample representative (5000 m3) only	2-Results report attached and acceptable with project specifications.
	3-Final approval is subject to above mentioned comments.
	4-chemical test needed.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		31-7-2023	Awc

* Designer
** Alignment/Bridges (M.A.R-F31-EET) (REV)

MATERIAL INSPECTION REQUEST



المشروع
المطرق والكباري
(GARB)



المشروع
الطرق
ALMADA



Contractor Company	Al-Masa General Contracting Company		Designer Company	(SPECTRUM) Engineering Consulting Office							
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		01/04/2023 (M.A.R-F31-EET)	3:00 PM							
Received by GARB CONSULTANT	Eng. Mazon Essamy		MIR	C1	C2	C3	C4	MM	YY	HH	MM
				363	EW	CS	2	4	23		

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

Description of Materials	FILL LAYER Quantity (155000 m3)			
Location to be Used	From	363+040	TO	366+000
sample only	yes	Materials-Type	fill layer	
Supplier Name	Elsawy , Alharamin	Data Sheet Provided	yes.attavhed	
reference in BOQ		Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP	
Prequalification Reference		Test Samples Results		
Reference Photos	NO	Other		

Comments by: Eng. Mazon Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-quality test result by (LAB-SITE) is Approved	1-All Tests Were Carried -Out By (LAB-SITE)
2-this sample representative (5000 m3) only	2-Results report attached and acceptable with project specifications.
	3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazon Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		2-4-2023	AWC

* Designer
** Alignment/Bridges: (M.A.R-F31-EET)

**MATERIAL
INSPECTION
REQUEST**



المركز
للمشاورين
والقناصير
(GARB)



المركز
للمشاورين
والقناصير



Contractor Company	Al-Masa General Contracting Company		Designer Company	(SPECTRUM) Engineering Consulting Office							
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		22/05/2023 (M.A.R-F32-EET)	3:00 PM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				363	EW	CS	24	5	23		

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

Description of Materials	FILL LAYER Quantity (160000 m3)			
Location to be Used	From	363+040	TO	366+000
sample only	yes	Materials Type	fill layer	
Supplier Name	Elsiwiy , Alharamin	Data Sheet Provided	yes attached	
reference in BOQ		Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP	
Prequalification Reference		Test Samples Results		
Reference Photos	NO	Other		

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-quality test result by (LAB-SITE) is Approved	1-All Tests Were Carried -Out By (LAB-SITE)
2-this sample representative (5000 m3) only	2-Results report attached and acceptable with project specifications.
	3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QVQC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif for		24-5-2023	AWC

* Designer

** Alignment/Bridges: (M.A.R-F32-EET)

MATERIAL INSPECTION REQUEST



الهيئة العامة
للمواصلات و
البنية التحتية
(GARB)



الهيئة العامة
للتخطيط و
التطوير الاقتصادي



الهيئة العامة
للتخطيط و
التطوير العمراني و
البناء

Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		03/05/2023 (M.A.R-F32-EET) (REV)	3:00 PM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				363	FW	C5					

CODE.1	S1 to S21	D1 to S3	Kp XXX Note
	Station Reference	Depot Reference	For Kilometer point only Start Km is used
	Work Activity		
	Sub Element of Activity		

Description of Materials	FILL LAYER Quantity (160000 m3)			
Location to be Used	From	363+040	TO	366+000
sample only	yes	Materials Type	fill layer	
Supplier Name	Elsiwiy . Alharamin	Data Sheet Provided	yes attached	
reference in BOQ		Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP	
Prequalification Reference		Test Samples Results		
Reference Photos	NO	Other		

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-quality test result by third party lab (comibassal) is Approved	1-All Tests Were Carried -Out By Third Party Lab (comibassal)
2-this sample representative (5000 m3) only	2-Results report attached and acceptable with project specifications.
	3-Final approval is subject to above mentioned comments.
	4. chemical test needed .

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWG-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		31-F-2023	AWC

* Designer
** Alignment/Inaugos (M.A.R-F32-EET) (REV)

Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		29/01/2023 PLT17-EET	3:00 PM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	CC	MM	YY	HH	MM
				303	EW	CS	30	1	2023		

CODE-1	S1 to S21	D1 to S3	Kp XXX Note
	Station Reference	Depot Reference	For Kilometer point only Start Km is used
Work Activity			
Sub Element of Activity			

Description of Materials	-1.5 FORM FERMA LEVEL				
Location to be Used	From	363+520	TO	364+100	
MAR & UIR Approval No	IR-F99-EET , IR-F100-EET		Date	28/01/2023	
	M.A.R.-F22-EET				
Supplier Name	Elsiwiy , Alharamin				
Test Requirement	P.L.T (DIN 18134)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP		
Reference Photos	No/Yes	Other			

Item	Description	Unit	Quantity	Arrival Date	Note
1	PLATE LOAD POINT	NUMBER	6		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-THE PLATE LOAD TEST RESULT P.L.T (DIN 18134) IS APPROVED	1-PLATE LOAD TEST WAS CARRIED - OUT BY (E-JUST) 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		31-1-2023	Awc

* Designer
 ** Alignment/Bridges: PLT17-EET

MATERIAL INSPECTION REQUEST



الهيئة العامة
للطرق والكباري
(GARB)



Contractor Company	Al-Masa General Contracting Company		Designer Company	(SPECTRUM) Engineering Consulting Office							
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		25/02/2023 PLT20-EET	3:00 PM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				363	EW	C5	26	2	23		

CODE 1	S1 to S21	D1 to S3	Kp XXX Note
	Station Reference	Depot Reference	For Kilometer point only Start Km is used.
Work Activity			
Sub Element of Activity			

Description of Materials	-1.5 FORM FERMA LEVEL				
Location to be Used	From	363+260	TO	363+380	
MAR & UIR Approval No	IR-F130-EET		Date	25/02/2023	
	M.A.R.-F28-EET				
Supplier Name	Elsiwy , Alharamin				
Test Requirement	P.L.T (DIN 18134)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (GG21-41.2) VERSION 2 BY CIVECON GROUP		
Reference Photos	No/Yes	Other			

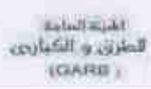
Item	Description	Unit	Quantity	Arrival Date	Note
1	PLATE LOAD POINT	NUMBER	2		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-THE PLATE LOAD TEST RESULT P.L.T (DIN 18134) IS APPROVED	1-PLATE LOAD TEST WAS CARRIED - OUT BY (E-JUST) 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		26-2-2023	AWC

* Designer
** Alignment/Bridges: PLT20-EET

MATERIAL INSPECTION REQUEST



Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign	Date/Serial Number			Time					
	Eng. Mohamed Elsaied		25/02/2023 PLT 21-EET			3:00 PM					
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				303	EVV	CS	26	2	23		

CODE 1	S1 to S21	D1 to S3	Kp XXX Note
	Station Reference	Depot Reference	For Kilometer point only Start Km is used
	Work Activity		
	Sub Element of Activity		

Description of Materials	FERMA LEVEL				
Location to be Used	From	363+600	TO	363+800	
MAR & UIR Approval No.	IR-F132-EET		Date	24/02/2023	
	M.A.R.-F29-EET				
Supplier Name	Elsawy , Alharamin				
Test Requirement	P.L.T (DIN 18134)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CMECON GROUP		
Reference Photos	No/Yes	Other			
Item	Description	Unit	Quantity	Arrival Date	Note
1	PLATE LOAD POINT	NUMBER	4		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-THE PLATE LOAD TEST RESULT P.L.T (DIN 18134) IS APPROVED	1-PLATE LOAD TEST WAS CARRIED - OUT BY (E-JUST) 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		26-2-2023	AWC

* Designer
** Alignment/Bridges PLT 21-EET

SERIAL SECTION REQUEST



الهيئة العامة
للتنظيم والكابلات
(GARB)



Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		18/02/2023 PLT 22-EET	3:00 PM							
Received by GARB CONSULTANT	Eng. Mazon Essamy		MIR	385	EW	CS	19	2	23		

PAGE 1	S1 to S21	D1 to S3	Kp XXX Note
	Station Reference	Depot Reference	For Kilometer point only Start Km is used
Work Activity			
Sub Element of Activity			

Description of Materials	FERMA LEVEL				
Location to be Used	From	365+300	TO	365+40	
MAR & UIR Approval No	IR-F122-EET , IR-F124-EET , IR-F125-EET		Date	18/02/2023	
	M.A.R.-F27-EET				
Supplier Name	Elsiwy , Alharamin				
Test Requirement	P.L.T (DIN 18134)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY DIVECON GROUP		
Reference Photos	No/Yes	Other			
Item	Description	Unit	Quantity	Arrival Date	Note
1	PLATE LOAD POINT	NUMBER	12		
2					
3					
4					

Comments by: Eng. Mazon Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-THE PLATE LOAD TEST RESULT P.L.T (DIN 18134) IS APPROVED	1-PLATE LOAD TEST WAS CARRIED - OUT BY (E-JUST) 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazon Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		19-2-2023	AWC

* Designer

** Alignment/Depot: PLT 22-EET

MATERIAL INSPECTION REQUEST



إدارة السلامة
المطرق والكباري
(GARB)



Contractor Company	Al-Masa General Contracting Company		Designer Company	(SPECTRUM) Engineering Consulting Office							
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		05/03/2023 PLT 23-EET	3:00 PM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	PI	CE	CS	CO	MM	YY	HH	MM
				363	EW	CS					

CODE 1	S1 to S21	D1 to S3	Kp XXX Note
	Station Reference	Depot Reference	For Kilometer point only Start Km is used
CODE 2	Work Activity		
CODE 3	Sub Element of Activity		

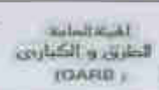
Description of Materials	FERMA LEVEL				
Location to be Used	From	363+820	TO	364+120	
MAR & UIR Approval No.	IR-F133-EET		Date	04/03/2023	
	M.A.R.-F29-EET				
Supplier Name	Elsiwy , Alharamin				
Test Requirement	P.L.T (DIN 18134)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP		
Reference Photos	No/Yes	Other			
Item	Description	Unit	Quantity	Arrival Date	Note
1	PLATE LOAD POINT	NUMBER	6		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-THE PLATE LOAD TEST RESULT P.L.T (DIN 18134) IS APPROVED	1-PLATE LOAD TEST WAS CARRIED - OUT BY (E-JUST) 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		6-3-2023	AWC

* Designer
** Alignment/Endoget. PLT 23-EET

MATERIAL INSPECTION REQUEST



Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		21/03/2023	3:00 PM							
			PLT 25-EET								
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				365	EW	CS					

CODE-1	S1 to S21	D1 to S3	Kp XXX Note
	Station Reference	Depot Reference	For Kilometer point only Start Km is used.
	Work Activity		
	Sub Element of Activity		

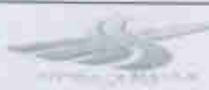
Description of Materials	FERMA LEVEL				
Location to be Used	From	365+70	TO	365+80	
MAR & UIR Approval No	IR-F142-EET , IR-F166-EET		Date	20/03/2023	
	M.A.R.-F30-EET , F32-EET				
Supplier Name	Elsiw , Alharamin				
Test Requirement	P.L.T (DIN 18134)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41 2) VERSION 2 BY CIVECON GROUP		
Reference Photos	No/Yes	Other			
Item	Description	Unit	Quantity	Arrival Date	Note
1	PLATE LOAD POINT	NUMBER	2		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-THE PLATE LOAD TEST RESULT P.L.T (DIN 18134) IS APPROVED	1-PLATE LOAD TEST WAS CARRIED - OUT BY (E-JUST) 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		21-3-2023	AWC

* Designer
 ** Alignment/Bridges: PLT 25-EET

**MATERIAL
INSPECTION
REQUEST**



الهيئة العامة
للتخطيط والبنية التحتية
(GARB)



الهيئة العامة
للبنية التحتية
والمرافق الحضرية



Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		12/07/2023 PLT 27-EET	3:00 PM							
Received by GARB CONSULTANT	Eng. Mazon Essamy		MIR	C1	C2	C3	CD	MM	YY	HH	MM
				363	EW	CS	12	7	23		

CODE 1	S1 to S21	D1 to S3	Kp XXX Note
	Station Reference	Depot Reference	For Kilometer point only Start Km is used
CODE 2	Work Activity		
CODE 3	Sub Element of Activity		

Description of Materials	FERMA LEVEL				
Location to be Used	From	363+100	TO	363+120	
MAR & UIR Approval No	IR-F169-EET		Date	11/07/2023	
	M.A.R.-F32-EET				
Supplier Name	Elsiwly , Alharamin				
Test Requirement	P.L.T (DIN 18134)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP		
Reference Photos	No/Yes	Other			
Item	Description	Unit	Quantity	Arrival Date	Note
1	PLATE LOAD POINT	NUMBER	1		
2					
3					
4					

Comments by: Eng. Mazon Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-THE PLATE LOAD TEST RESULT P.L.T (DIN 18134) IS APPROVED	1-PLATE LOAD TEST WAS CARRIED - OUT BY (E-JUST) 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS

Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazon Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		12-7-23	AWC

* Designer
** Alignment/Bridges: PLT 27-EET

MATERIAL INSPECTION REQUEST



الهيئة العامة
للمطرق و
البنية التحتية
(GARB)



الهيئة العامة
للتخطيط و
التطوير الاقتصادي



Contractor Company	Al-Masa General Contracting Company			Designer Company	(SPECTRUM) Engineering Consulting Office						
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		12/07/2023 PLT 28-EET	3:00 PM							
Received by GARB CONSULTANT	Eng. Mazon Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				363	EW	CS	13	7	23		

CODE 1	S1 to S21	D1 to S3	Kp XXX Note
	Station Reference	Depot Reference	For Kilometer point only Start Km is used
CODE 2	Work Activity		
CODE 3	Sub Element of Activity		

Description of Materials	FERMA LEVEL				
Location to be Used	From	363+260	TO	363+280	
MAR & UIR Approval No	IR-F170-EET		Date	11/07/2023	
	M.A.R.-F32-EET				
Supplier Name	Elsawy , Alharamin				
Test Requirement	P.L.T (DIN 18134)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY CIVECON GROUP		
Reference Photos	No/Yes	Other			

Item	Description	Unit	Quantity	Arrival Date	Note
1	PLATE LOAD POINT	NUMBER	1		
2					
3					
4					

Comments by: Eng. Mazon Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-THE PLATE LOAD TEST RESULT P.L.T (DIN 18134) IS APPROVED	1-PLATE LOAD TEST WAS CARRIED - OUT BY (E-JUST) 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazon Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		13-7-2023	Awc

* Designer
** Alignment/Bridges PLT 28-EET

MATERIAL INSPECTION REQUEST



الهيئة العامة
للتطوير و
التجارة
(GARB)



Contractor Company	Al-Masa General Contracting Company		Designer Company	(SPECTRUM) Engineering Consulting Office							
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		12/07/2023 PLT 29-EET	3:00 PM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	DD	MM	YY	HH	MM
				363	EW	CS					

CODE 1	S1 to S21	D1 to S3	Kp XXX Note
	Station Reference	Depot Reference	For Kilometer point only Start Km is used
Work Activity			
Sub Element of Activity			

Description of Materials	FERMA LEVEL				
Location to be Used	From	364+800	TO	364+860	
MAR & UIR Approval No	IR-F167-EET		Date	11/07/2023	
	M.A.R.-F32-EET				
Supplier Name	Elsiwly , Alharamin				
Test Requirement	P.L.T (DIN 18134)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41-2) VERSION 2 BY CIVECON GROUP		
Reference Photos	No/Yes	Other			

Item	Description	Unit	Quantity	Arrival Date	Note
1	PLATE LOAD POINT	NUMBER	2		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-THE PLATE LOAD TEST RESULT P.L.T (DIN 18134) IS APPROVED	1-PLATE LOAD TEST WAS CARRIED - OUT BY (E-JUST) 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif			

* Designer
** Alignment/Bridges: PLT 29-EET

Contractor Company	Al-Masa General Contracting Company		Designer Company	(SPECTRUM) Engineering Consulting Office							
Issued by Contractor	Name	Sign	Date/Serial Number	Time							
	Eng. Mohamed Elsaied		13/07/2023 PLT 30-EET	3:00 PM							
Received by GARB CONSULTANT	Eng. Mazen Essamy		MIR	C1	C2	C3	C4	MM	YY	HH	MM
				265	EW	CS					

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

Description of Materials	FERMA LEVEL			
Location to be Used	From	365+800	TO	365+840
MAR & UIR Approval No	IR-F166-EET	Date	12/07/2023	
	M.A.R.-F32-EET			
Supplier Name	Elsiwy , Alharamin			
Test Requirement	P.L.T (DIN 18134)	Specification	EARTHWORK SPECIFICATIONS & TESTING REPORT (CG21-41.2) VERSION 2 BY GIVECON GROUP	
Reference Photos	No/Yes	Other		

Item	Description	Unit	Quantity	Arrival Date	Note
1	PLATE LOAD POINT	NUMBER	1		
2					
3					
4					

Comments by: Eng. Mazen Essamy (SPECTRUM)	Comments by: Eng. Alaa Abd-Allatif (ER)
1-THE PLATE LOAD TEST RESULT P.L.T (DIN 18134) IS APPROVED	1-PLATE LOAD TEST WAS CARRIED - OUT BY (E-JUST) 2-Results report attached and acceptable with project specifications. 3-Final approval is subject to above mentioned comments.

APPROVAL STATUS				
Organisation	Name	Sign	Date	A-AWC-R
Contractor	Eng. Mohamed Elsaied			A
QA/QC *	Eng. Mazen Essamy			A
GARB**	Eng. Mohammed Fayad			
Employers Representative	Eng. Alaa Abd-Allatif		13-7-2023	AWC

* Designer
** Alignment/Bridges/ PLT 30-EET