



T1251	NOTES:- IF THERE NO INFORMATION ABOUT THE EXISTING STORM NETWORK THE CONTRACTOR SHALL INVESTIGATE THE EXISTING INLETS TO CONNECT THAT PART. LEGEND :- O Proposed Stormwater That PART. Proposed Stormwater Manhole Proposed R.C Stormwater Drainage Pipe Proposed BRT Stormwater Drainage Side Catch Basin Proposed Stormwater Drainage Manhole With Inlet (With Grill Cover) ® Existing Stormwater Manhole Existing Stormwater Manhole Invert Level IN UNVERT LEVEL IN					
MATCH LINE (2-2)	IF THERE NO INFORMATION ABOUT THE EXISTING STORM NETWORK THE CONTRACTOR SHALL INVESTIGATE THE EXISTING INLETS TO CONNECT THAT PART. Proposed Stormwater That Part. Proposed Stormwater Manhole Proposed R.C Stormwater Drainage Pipe Proposed BRT Stormwater Drainage Side Catch Basin Proposed Stormwater Drainage Manhole With Inlet (With Grill Cover) Rexisting Stormwater Manhole Existing Stormwater Catch Basin GROUND LEVEL INVERT LEVEL IN					
MATCH LINE (2-2)	LEGEND :- O Proposed Stormwater Manhole Proposed R.C Stormwater Drainage Pipe Proposed BRT Stormwater Drainage Side Catch Basin Proposed Stormwater Drainage Manhole With Inlet (With Grill Cover) Restarting Stormwater Manhole Existing Stormwater Catch Basin GROUND LEVEL INVERT LEVEL IN					
WAICH LINE (2-2) 112.51	LEGEND :- O Proposed Stormwater Manhole Proposed R.C Stormwater Drainage Pipe Proposed BRT Stormwater Drainage Side Catch Basin Proposed Stormwater Drainage Manhole With Inlet (With Grill Cover) R Existing Stormwater Manhole Existing Stormwater Catch Basin GROUND LEVEL INVERT LEVEL IN					
MATCH LINE (2-2)	LEGEND :- O Proposed Stormwater Manhole Proposed R.C Stormwater Drainage Pipe Proposed BRT Stormwater Drainage Side Catch Basin Proposed Stormwater Drainage Manhole With Inlet (With Grill Cover) Image: Existing Stormwater Manhole Existing Stormwater Catch Basin GROUND LEVEL INVERT LEVEL IN					
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	/ INVERT LEVEL OUT					
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771.16 and 44						
771.18 771.18 773.22 112.58 12.58						
-3						
	Purpose Of Issue Rev. Date Approved					
	Client:					
	عمّان					
	عمد الكبرى					
	GREATER AMMAN MUNICIPALITY					
	Project:					
	STRUCTURAL DESIGN SERVICES FOR AMMAN BRT					
	Package: PACKAGE 8 & 9 B					
	OMAR MATAR					
	STORMWATER LAYOUT					
	SHEET 2 OF 2					
	Consultant:					
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	A engicon					
	Design: Drawn by: Checked:					
	D.N. CAD W.H.					
	Scale. Date: Approved: 1:1000 MAR.2018 W.Z.					
	METERS Drawing Number: Rev.:					

QUIRED	MIN. MAN	HOLE SIZES	
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	1000	PRE-CAST	

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	Purpose Of Issue	Rev.	Date	Approved	
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	الكبرى	jò			
	GREATER AMMA	N ML	JNICIPA	LITY	
	Project: STRUCTURAL DESIGN SERVICES FOR AMMAN BRT Package: PACKAGE 8 & 9 B				
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	STORMINIATE	RD	RUEII	FS	
		. I X F			
	Consultant:				
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	en	gi	con		
	Design: Drawn by:	: CAD	Check	ed: W.H.	
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	METE	ERS			
	Drawing Number:	-10	6	Rev.: 0	
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