THE HASHEMITE KINGDOM OF JORDAN MINISTRY OF WATER AND IRRIGATION (MWI) WATER AUTHORITY OF JORDAN (WAJ) YARMOUK WATER COMPANY (YWC)

THE STUDY FOR BASIC/DETAILED DESIGN AND DRAFT BIDDING DOCUMENTS (COMPONENT B) UNDER THE PROJECT FOR THE STUDY ON WATER SECTOR FOR THE HOST COMMUNITIES OF SYRIAN REFUGEES IN NORTHERN GOVERNORATES IN THE HASHEMITE KINGDOM OF JORDAN

DRAFT BIDDING DOCUMENTS

(2/6)

MARCH 2017

JAPAN INTERNATIONAL COOPERATION AGENCY TEC INTERNATIONAL CO., LTD., JAPAN IN ASSOCIATION WITH ARABTECH JARDANEH, JORDAN

BIDDING DOCUMENTS

for

Procurement of

Construction of Drinking Water Distribution Pipelines including DMA formation in Irbid City and Suburbs (Package 1)

Vol. IV

ICB No: [insert ICB number]

Project: [insert name of Project]

Employer: Water Authority of Jordan **Country:** The Hashemite Kingdom of Jordan **Issued on:** [insert date] Vol. IV: Drawings

No	Title
L-01	List of Drawings
KM-G-01	Project Layout Key Map (Gravity System)
GN-01	General Notes
GN-02	General Notes
GN-03	General Notes
GN-04	General Notes
	Survey Works
SU-00	Survey Works-Key Map
SU-01	Survey Works Sheet(01 of 29)
SU-02	Survey Works Sheet(02 of 29)
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SU-29	Survey Works Sheet(29 of 29)
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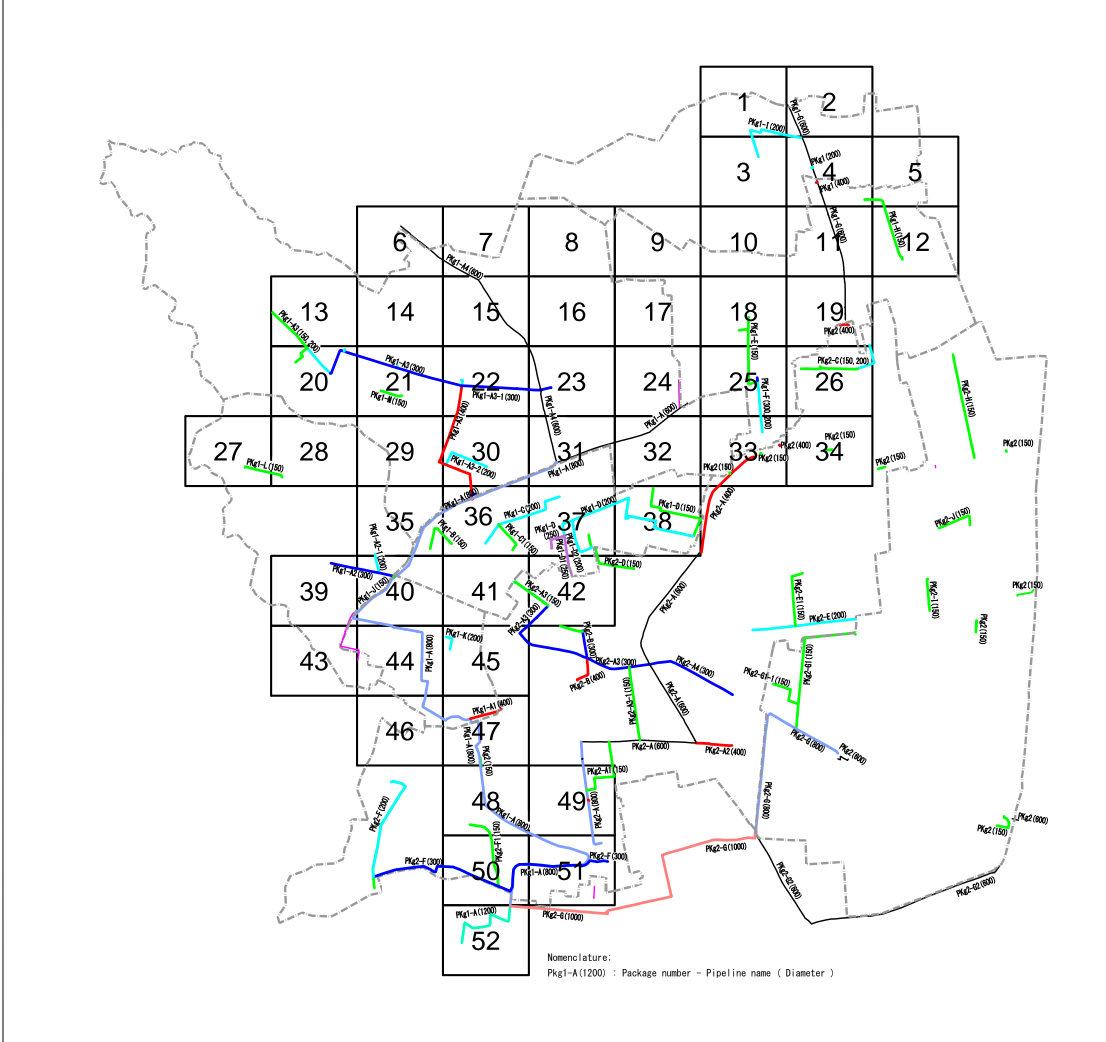
No	Title
	Water Networks Layout
	(Gravity System) PACKAGE-1
G-01	Water Network Layout Gravity System sheet(01 of 52)
G-02	Water Network Layout Gravity System sheet(02 of 52)
G-03	Water Network Layout Gravity System sheet(03 of 52)
G-04	Water Network Layout Gravity System sheet(04 of 52)
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	<u>(Gravity System)</u>
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No	Title
	Water Networks Profiles
	(Gravity System)
PRG-01	Profile of Line PKG1-A from Sta.0+00 to 1+040.00
PRG-02	Profile of Line PKG1-A from Sta. 1+040.00 to 2+160.00
PRG-03	Profile of Line PKG1-A from Sta. 2+160.00 to 3+340.00
PRG-04	Profile of Line PKG1-A from Sta. 3+340.00 to 4+490.00
PRG-05	Profile of Line PKG1-A from Sta. 4+490.00 to 5+680.00
PRG-06	Profile of Line PKG1-A from Sta. 5+680.00 to 6+795.00
PRG-07	Profile of Line PKG1-A from Sta. 6+795.00 to 7+875.00
PRG-08	Profile of Line PKG1-A from Sta. 7+875.00 to 8+277.98 & Profile of Line PKG1-A1 from Sta. 0+00 to 0+259.81
PRG-09	Profile of Line PKG1-A2 from Sta. 0+00 to 0+510.59 ,Profile of Line PKG1-A2-1 from Sta. 0+000 to 0+152.23
	Profile of Line PKG1-A3 from Sta. 0+00 to 0+295.00
PRG-10	Profile of Line PKG1-A-3 from Sta. 0+295.00 to 1+314.92
PRG-11	Profile of Line PKG1-A-3 from Sta.1+314.92 to 2+400.00
PRG-12	Profile of Line PKG1-A-3 from Sta.2+400.00 to 2+965.35 & PKG1-A-3-1 0+000 to 0+557.56
PRG-13	Profile of Line PKG1-A-3-1 from Sta 0+557.56 to 0+715.36 PKG1-A-3-2 & PKG1-A-4 from Sta.0+000.00 to 0+545.00
PRG-14	Profile of Line PKG1-A-4 from Sta.0+545.00 to 1+650.00
PRG-15	Profile of Line PKG1-A-4 from Sta.1+650.00 to 2+374.54 & PKG1-B
PRG-16	Profile of Line PKG1-C,PKG1-C-1
PRG-17	Profile of Line PKG1-D,from Sta. 0+000 to 1+135.00
PRG-18	Profile of Line PKG1-D,from Sta. 1+135.00 to 2+215.00
PRG-19	Profile of Line PKG1-D,from Sta. 2+215.00 to 2+347.39 , PKG1-D-1 &PKG1-D-2
PRG-20	Profile of Line PKG1-E & PKG1-F
PRG-20A	Profile of Line PKG1-G from Sta. 0+000 to 0+565.00
PRG-21	Profile of Line PKG1-G from Sta. 0+565.00 to 1+530.00
PRG-22	Profile of Line PKG1-G from Sta.1+530.00 to 1+786.15 & PKG1-H
PRG-23	Profile of Line PKG1-I & PKG1-J
PRG-24	Profile of Line PKG1-K & PKG1-L & PKG1-M

No	Title
	Typical Details
ST 01	Standard Details Schedule of Connection Details
ST 02	Standard Details Schedule of Connection Details
ST 03	Standard Details Connection Structural Chamber & Disconnection Details
ST 04	Standard Details Air Valve Chambers
ST 05	Standard Details Air Valve Chambers
ST 06	Standard Details Washout Chambers
ST 07	Standard Details Washout Chambers
ST 08	Standard Details Fire Hydrant
ST 09	Standard Details $\;$ Typical Trench Cross Sections For Ductile Iron Pipes And Pe Dn \geq 90
ST 10	Standard Details Typical Cross Sections For Two Ductile Iron Pipes In One Trench
ST 11	Standard Details Cross Section For Road Crossing Pipeline
ST 12	Standard Details Concrete Chambers For Electro Magnetic Flow Meter
ST 13	Standard Details Pressure Reducing Station Valve
ST 14	Standard Details Installation Of Di Pipes On Slope And Crossing Sewer Line
ST 15	Standard Details Thrust Blocks For Pipe Line Installation
ST 16	Zebdat Reservoir Connection Details

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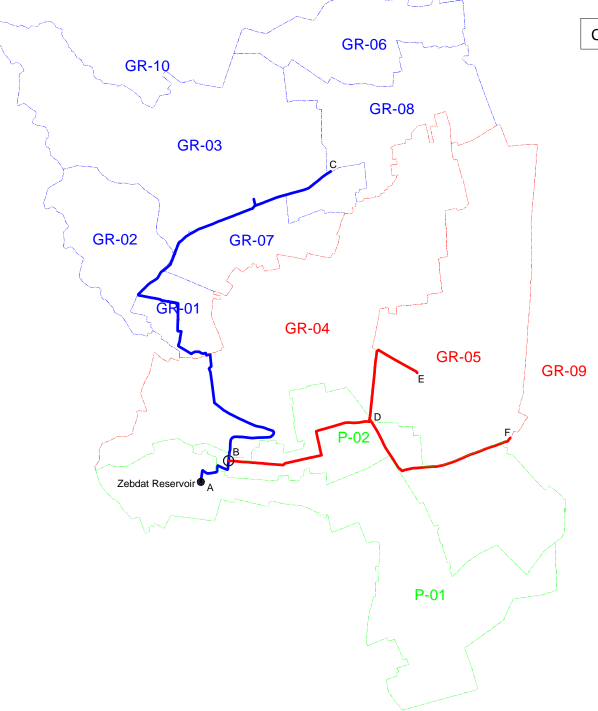
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	list of Triangle & BENCHMARK - Irbed Water								
Point	Easting	Northing	Elevation	Name					
1			553.221	BH3					
2	225922.434	223179.297		IR35					
3	231053.835	223000.749		IR40					
4	232240.492	222816.731		IR41					
5	228972.164	221045.08		IR71					
6	230141.041	219854.667		IR91					
7	228037.112	220076.028		IR93					
8	229939.78	214819.71		IR181					

General Notes:

- 1. All pipes dimensions are indicated in millimeters (mm).
- 2. Jordan- Palestine (Cassini) Grid System has been used.
- 3. All elevations are in above mean sea level (amsl).
- 4. It's the Contractor's responsibility to coordinate with the Loca Authorities and service providers.
- 5. It's the Contractor responsibility to avoid any crossing with ex utilities wherever possible.
- 6. It's the Contractor responsibility to coordinate with Ministry of works & Housing (MoPWH) in case of passing through a juridic of MoPWH.
- 7. It's the Contractor responsibility to coordinate with WAJ & YW
- 8. All provided data about the existing utilities are indicative.
- 9. The depths of the connection points are approximate and nee verified at site.
- 10. The disconnection points between any two different packages included in the scope of succeeding construction package.
- 11. All pipeline's alignment are indicative in the drawings. It's Corresponsibility to lay the proposed pipelines within boundaries municipality planned roads taking into consideration of Water of Jordan general specifications (Sewerage Works and Water I Distribution systems & Appurtenances) to minimize any interr the existing utilities and to comply with minimum distance bet water and wastewater pipelines according to the instruction approval of Engineer.

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Construction Package

Pkg1;

Primary Main pipe : A to B, B to C
 Distribution pipe in DMAs

 (GR-01,GR-02,GR-03,GR-06,GR-07,GR-08,Bani Kinanah)

 Connections : Between each Primary Main pipe and Distribution pipe. Point

 Disconnections : Across the DMAs shown by Blue-lines in the drawing
 Pipe Connections to the Existing Reservoir

Pkg2;

1.Primary Main pipe : B to D, D to E, D to F
2.Distribution pipe in DMAs

(GR-04,GR-05,GR-09)

3.Connections : Between each Primary Main pipe and Distribution pipe.

4.Disconnections : Across the DMAs shown by Red-lines in the drawing

Pkg3;

1.Primary Main pipe

2.Distribution pipe in DMAs

(P-01,P-02)

3.Connections : Between each Primary Main pipe and Distribution pipe.

4.Disconnections : Across the DMAs shown by Green-lines in the drawing

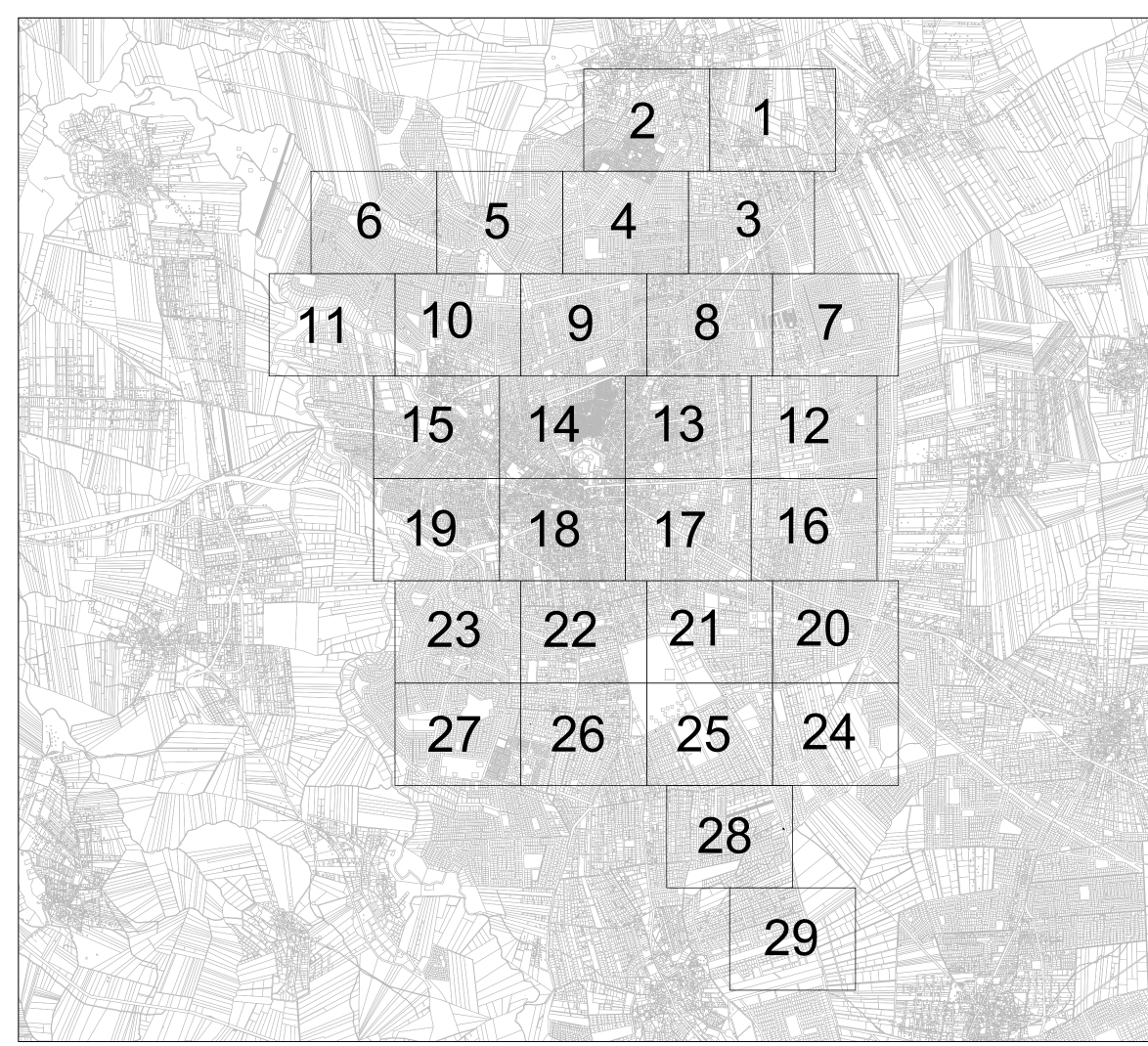
*Only the Primary Main pipe which straddles a package is shown in the drawing.

t B is Included.					
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		Gener	al Notes		
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	Checked By		Date	Mar.2	
	Drawing No.	GN-02	cale	5	Size A1

	list of benc	nmarks-Irbed	Water		42	230543.31	215474.31	620.18	M15	91	227963.88	216747.69	578.
Point	Easting	Northing	Elevation	Name	43	230616.72	215254.57	627.68	M16	92	228158.94	217057.31	546.
1	232741.52	215386.15	579.66	198	44	230317.51	215448.12	626.82	M17	93	229564.24	216539.53	575.
2	232747.73	214954.25	581.06	197	45	230202.07	215423.32	632.42	M18	94	229339.65	216599.68	568.
3	232876.54	216394.14	568.5	1101	46	230121.56	215495.3	627.16	M19	95	229098.28	216721.1	567.
4	233105.99	217551.75	558.82	T3	47	229650.17	215571.39	635.42	M20	96	228797.69	216978.76	566.
5	232362.49	218445.04	560.04	T17	48	229444.58	215619.78	635.81	M21	97	228766.93	217196.68	555.
6	231604.04	217290.22	564.04	T22	49	229291.22	215644.98	629.41	M22	98	228752.06	217385.65	541.
7	231945.32	215613.68	587.34	T27	50	229104.48	215672.58	621.84	M23	99	228733.49	217598.05	530.
8	232016.57	215208.62	592.94	T28	51	229064.71	215535.89	627.44	M24	100	228497.31	217567.4	525.
9	227727.89	216256.82	558.11	WA34	52	228889.39	215566.91	612.67	M25	101	228311.99	217694.82	528.
10	227505.34	216105.64	569.79	WA35	53	228749.64	215337.3	643.82	M26	102	228330.11	217785.2	540.
11	228492.85	216301.25	592.99	WA36	54	228619.03	215356.88	645.35	M27	103	228338.65	217877.87	546.
12	231922.42	215212.04	594.55	A1	55	228416.56	215378.04	635.28	M28	104	228287.19	217901.98	544.
13	231801.15	215556.47	589.49	A2	56	228364.91	215506.92	628.93	M29	105	228300.58	218094.56	559.
14	231565.21	216434.35	581.33	A5	57	228378.32	215623.73	631.24	M30	106	228297.21	218275.63	560.
15	231567.45	215998.65	588.28	A5-	58	228243.38	215699.59	614.85	M31	107	228486.08	218242.57	554.
16	231350.44	216421.32	583.99	A7	59	228121.36	215581.33	613.29	M32	108	228500.79	218360.06	541
17	232067.22	215627.26	584.36	A8	60	228507.49	215697.68	638.75	M33	109	228082.72	218308.75	553.
18	227847.05	215767.96	623.43	AM1	61	228582.91	215684.86	636.93	M34	110	227938.98	218344.84	547.
19	228202.9	215814.96	601.41	AM2	62	228701.1	215692.63	626.91	M35	111	227721.19	218386.32	529.
20	228525.36	215853.96	625.27	AM3	63	228817.4	215741.51	611.69	M36	112	227796.46	218473.89	536.
21	228259.36	216095.06	604.04	AM4	64	228455.78	216044.3	609.93	M37	113	227901.2	218542.13	532.
22	228338.64	216080.98	607.57	AM5	65	228471.05	216177.46	600.31	M38	114	228028.34	218657.61	521.
23	228309.68	215966.43	611.38	AM6	66	228567.64	216007.44	609.52	M39	115	228077.46	218718.9	516
24	228375.32	215963.93	615.3	AM7	67	228700.51	215926.05	609.87	M40	116	227948.85	218762.12	516
25	231693.77	220788.52	547.77	AA1	68	228829.64	215949.12	600.66	M41	117	227688.41	218803.13	516.
26	231309.65	221915.4	579.73	B29	69	228971.13	215965.6	584.93	M42	118	227665.74	218214.55	515.
27	231066.03	222388.24	590.32	B34	70	229191.44	216028.25	597.96	M43	119	227680.36	218154.92	509.
28	231057.29	214263.28	624.76	M1	71	229204.14	216086.82	594.21	M44	120	228956.96	216785.7	560.
29	231057.81	214625.48	621.41	M2	72	229428.11	216071.36	590.03	M45	121	229653.27	216585.13	578.7
30	231085.7	214908.68	633.75	M3	73	229744.2	216040.77	599.16	M46	122	229637.01	216734.5	585.7
31	231176.19	214945.46	630.38	M4	74	229808.93	216075.57	599.05	M47	123	229614.17	216923.16	588.3
32	231363.61	214985.76	623.45	M5	75	230120.85	216200.09	587.88	M48	124	229593.93	217016.63	584.9
33	231367.96	214841.78	629.77	M6	76	230009.1	216176.63	588.92	M49	125	229662.58	217034.53	583.5
34	231359.7	214701.45	625.01	M7	77	229769.06	216160.92	590.05	M50	126	229659.65	217114.9	578.6
35	231618.62	214378.53	604.77	M8	78	229770.13	216377.78	577.26	M51	127	229822.54	217129.62	579.5
36	231861.35	214470.73	599.9	M9	79	229727.93	216492.16	572.88	M52	128	229780.35	217404.01	565.0
37	230994.9	215161.13	627.54	M10	80	229582.5	216427.35	569.19	M53	129	229550.64	217398.24	562.3
38	231298.23	215301.87	609.34	M11	81	229343.58	216408.95	567.67	M54	130	230024.42	217418.77	566.4
39	230909.59	215081.35	636.1	M12	82	229025.42	216398.43	571.59	M55	131	230134.15	217412.79	567.7
40	230834.09	215283.44	624.17	M13	83	228894.93	216260.79	573.93	M56				
41	230716.94	215547.13	613.2	M14	84	228879.51	216368.01	566.04	M57				
					85	228835.73	216650.87	553.63	M58				
					86	228656.98	216355.33	581.67	M59				
					87	228522.32	216408.6	590.57	M60				
					88	228392.38	216362.75	593.93	M61				
					89	228305.64	216406.08	584.72	M62				
					90	227904.97	216365.18	573.34	M63				

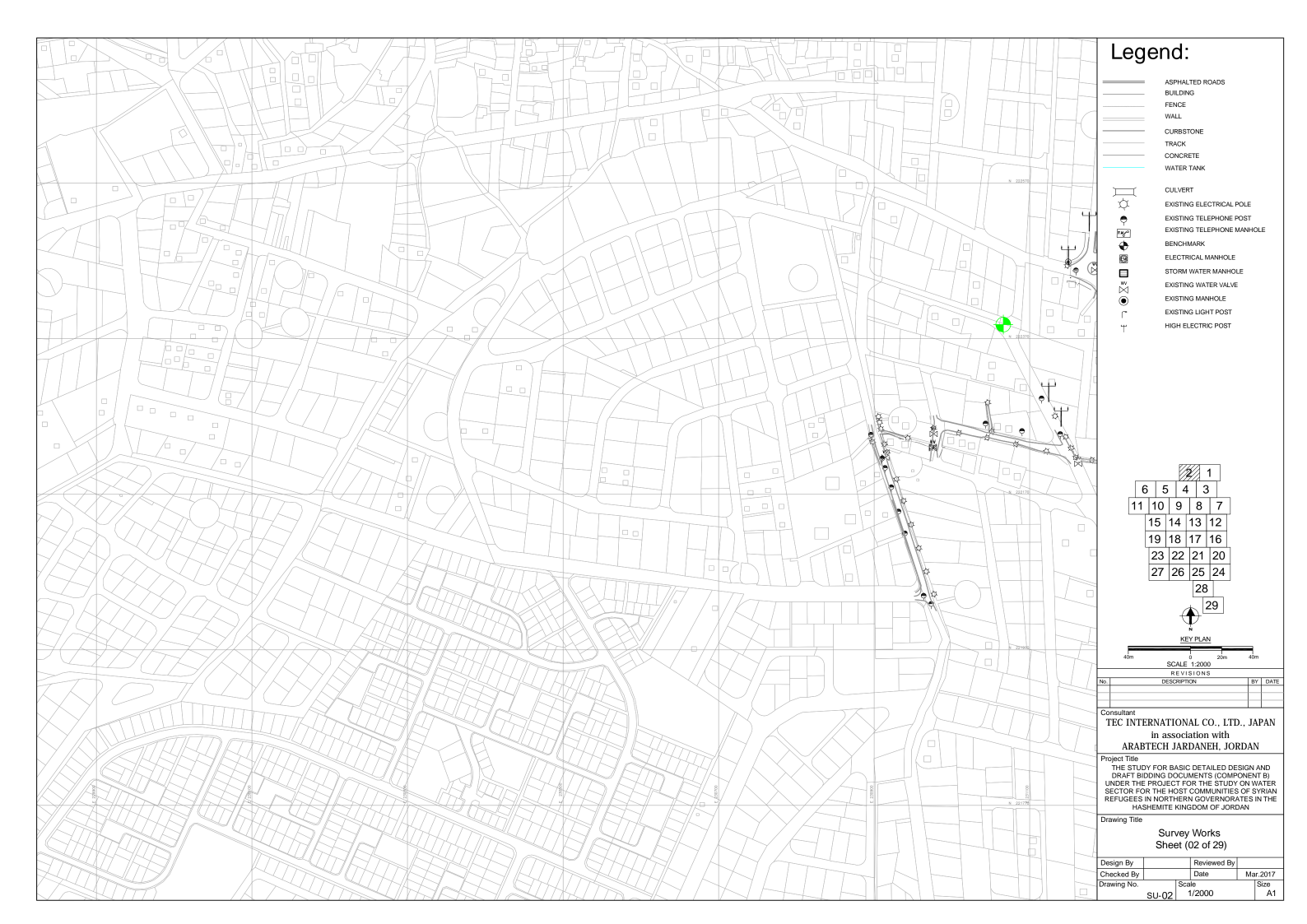
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32.93	M86						
21.84	M87						
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16.96	M90						
15.68	M91						
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		DRAFT BI UNDER THE SECTOR FC REFUGEES HA: Drawing Title Design By	idding doo e project Dr the ho in Northi Shemite k	CUN FO ST (ERN (ING	DETAILED DE IENTS (COMP THE STUDY COMMUNITIES OOVERNOR/ DOM OF JORI Notes Reviewed By	ONE ON SOF ATES DAN	NT B) WATER SYRIAN IN THE
		Checked By	<u>Г</u> ,	Sart	Date	Mar	r.2017
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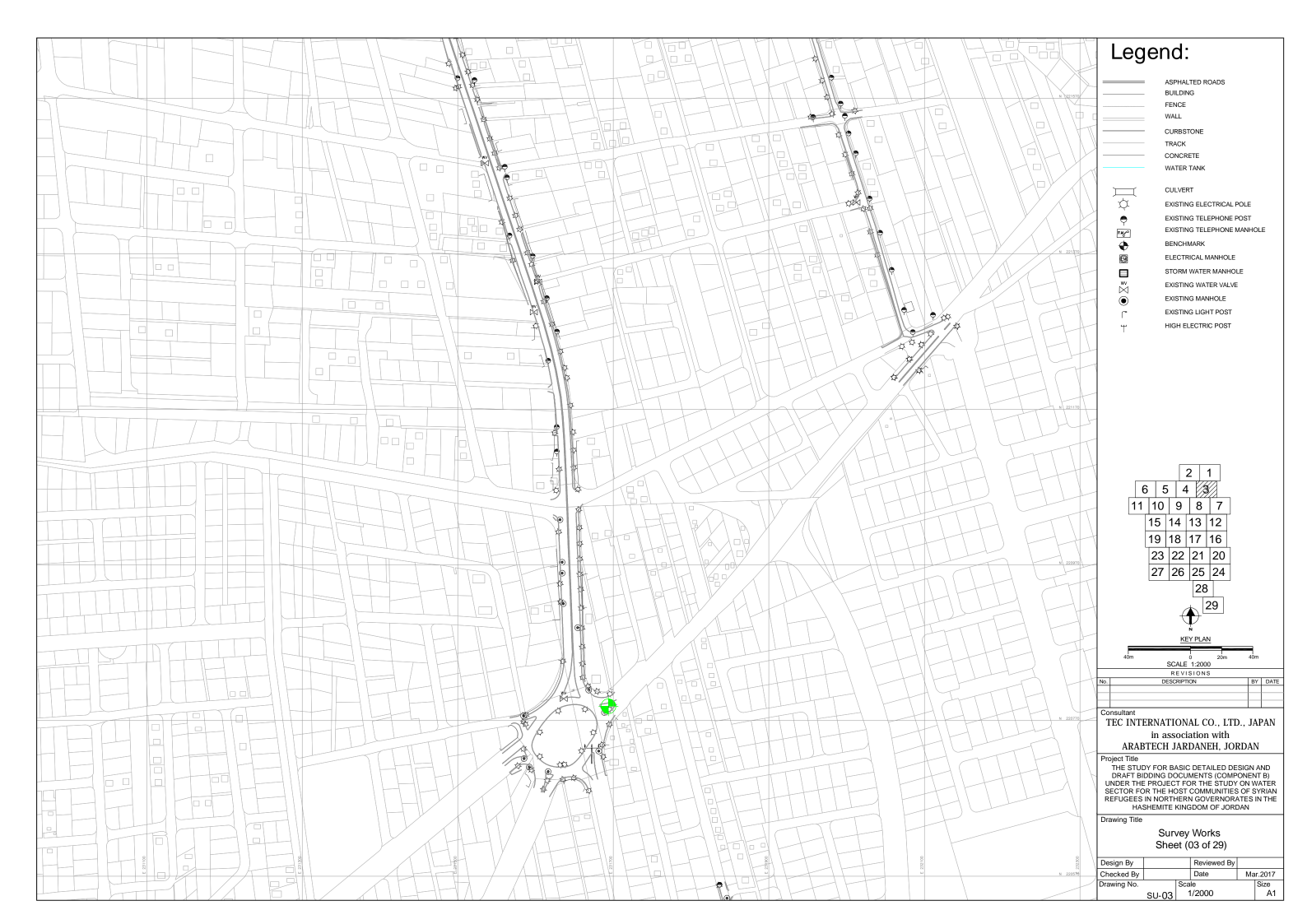
															
Point	Easting	Northing	Elevation	Name	Point	Easting	Northing	Elevation	Name	Point	Easting	Northing	Elevation	Name	
132	230307.36	217396.11	569.5	M105	181	230198.67	219233.41	521.51	M155	231	231005.21	219854.32	531.97	M205	
133	230461.48	217394.48	570.66	M106	182	230504.55	219177.04	532.7	M156	232	230884.6	220411.57	540.06	M206	
134	230926.83	216652.16	583.79	M107	183	230452.42	219031.06	537.41	M157	233	230882.88	220610.04	554.68	M207	
135	231038.22	216472.52	586.07	M108	184	230156.9	219097.19	527.35	M158	234	231296.6	220362.12	548.62	M208	
136	231189.08	216186.72	591.84	M109	185	230874.99	219645.51	543.53	M159	235	231471.11	220362.35	547.6	M209	
137	231324.58	215980.11	593.39	M110	186	230705.23	219495.1	540.17	M160	236	231744.02	220360.88	543.72	M210	
138	231362.78	215918.18	593.54	M111	187	230581.49	219377.5	538.46	M161	237	231878.62	220402.89	541.57	M211	
139	231456.82	215764.07	593.79	M112	188	230542.29	219165.47	538.3	M162	238	232498.51	220463.11	534.79	M212	
140	231616.29	215512.63	595.75	M113	189	230501.11	218894.03	547.75	M163	239	232571.82	220149.19	537.17	M213	
141	231807	215118.41	599.46	M114	190	230360.05	218713.88	552.38	M164	240	232625.38	219862.82	540.97	M214	
142	228280.67	219089.59	510.2	M116	191	230281.67	218615.7	558.05	M165	241	230931.78	218272.42	564.55	M215	
143	228331.28	219148.07	512.38	M117	192	230234.08	218561.81	561.11	M166	242	231197.17	218296.5	565.41	M216	
144	228558.15	219305.71	507.39	M118	193	229975.7	217996.44	553.76	M167	243	231319.94	218310.03	566.11	M217	
145	228689.3	219327.99	507.95	M119	194	229845.27	217984.45	549.95	M168	244	231263.66	218346.44	565.89	M218	
146	228923.98	219432.18	505.6	M120	195	229715.99	218016.62	546.1	M169	245	231241.29	218566.76	563.43	M219	
147	229124.66	219511.3	503.81	M121	196	229471.82	218120.55	540.31	M170	246	231467.65	218326.66	564.54	M220	
148	229333.01	219596.95	501.05	M122	197	229154.13	218174.29	530.69	M171	247	231726.28	218366.7	560.98	M221	
149	229393.29	219617.83	500.91	M123	198	228686.42	219528.57	501.08	M172	248	232326.36	218521.66	558.08	M222	
150	229349.17	219638.19	499.56	M124	199	228872.72	219560.97	501.28	M173	249	232308.02	218698.03	555.44	M223	
151	229605.07	219694.02	499.68	M125	200	228662.15	219640.83	498.47	M174	250	232395.08	219095.27	553.12	M224	
152	229853.06	219769.41	498.81	M126	201	228458.24	219726.36	494.26	M175	251	232645.98	219209.39	550.26	M225	
153	230084.88	219828.42	497.93	M127	202	228428.34	219628.14	495.29	M176	252	232686.42	218370.81	561.81	M226	
154	230355.81	220062.7	501.89	M128	203	228563.63	219977.78	494.77	M177	253	232691.59	218279.95	561.85	M227	
155	230340.4	220160.27	498.2	M129	204	228601.76	220237.29	488.07	M178	254	231720.68	218265.29	560.66	M228	
156	229371.99	219330.78	510.93	M130	205	228278.29	220309.19	495.31	M179	255	231503.92	218235.22	563.14	M229	
157	229268.57	219306.21	511.31	M131	206	227826.77	220456.79	511.61	M180	256	231334.48	218220.42	566.28	M230	
158	229177.44	219211.67	515.16	M132	207	227645.08	220511.81	513.56	M181	257	231289.27	217967.2	567.93	M231	
159	228889.79	219114.09	518.14	M133	208	227561.27	220319.09	519.86	M182	258	231259.49	217715	567.48	M232	
160	228925.47	219103.1	518.79	M134	209	227378.15	220521.47	509.51	M183	259	231224.82	217812.95	569.29	M233	
161	229048.02	218961.57	526.77	M135	210	227295.98	220619.12	503.1	M184	260	231476.19	217387.6	564.36	M234	
162	228715.25	218878.33	531.33	M136	211	227092.32	220824.41	490.7	M185	261	231242.38	217492.37	566.25	M235	
163	228558.19	218973.29	522.16	M137	212	227036.86	221030.45	484.43	M186	262	231042.32	217611.81	569.93	M236	
164	229096.16	218287.17	532.65	M138	213	226830.6	221115.04	477.17	M187	263	230754.09	217797.05	567.85	M237	
165	229198.88	218379.88	546.23	M139	214	226670.38	221282.77	467.64	M188	264	230614.95	217863.99	566.69	M238	
166	229198.88	218379.57	553.03	M133	215	226481.08	221520.97	458.57	M189	265	230471.43	217954.6	564.77	M239	
167	229117.86	218610.63	550.66	M140	215	226615.9	221325.66	464.37	M190	265	230082.45	217004.0	557	M240	
168	229014.28	218672.5	547.9	M141 M142	210	228117.13	220136.98	507.09	M191	267	231006.99	217452.63	571.26	M240	REVISIONS
169	229309.53	219001.37	526.04	M142 M143	217	228019.61	220130.38	509.65	M191	268	230982.23	217432.03	575.13	M241	No. DESCRIPTION BY DATE
170	229309.53	219001.37	524.65	M143	218	228866.68	220173.10	483.84	M193	269	230780.93	21/140.13	585.4	M243	
170	229428.08	219034.55	534.29	M144 M145	219	229177.01	220218.38	483.84	M193	209	230601.29	216641.13	587.81	M244	Consultant TEC INTERNATIONAL CO., LTD., JAPAN
171	229445.16	218876.91	518.3	M145	220	229177.01	220204.22	482.22	M194	270	230187.05	216516.63	593.31	M245	in association with
172	229486.26	219102.92	516.5	M140	222	229210.11	220237.44	475.56	M195	271	230187.03	216316.03	595.31	M246	ARABTECH JARDANEH, JORDAN Project Title
175	229505.06	219032.08	525.16	M147	222	229165.80	220480.99	475.56	M198	272	230229.14	218404.24	618.79	M247	THE STUDY FOR BASIC DETAILED DESIGN AND DRAFT BIDDING DOCUMENTS (COMPONENT B)
174	229535.05	218905.18	533.31	M149	223	228939.74	220706.34	478.94	M197	273	231510.29	213722.11 213446.91	630.46	M248	UNDER THE PROJECT FOR THE STUDY ON WATER SECTOR FOR THE HOST COMMUNITIES OF SYRIAN
175	229630.69			M149 M150	224	228698.01	220926.09	484.75	M198					M249	REFUGES IN NORTHERN GOVERNORATES IN THE HASHEMITE KINGDOM OF JORDAN
		219202.84	517.07		225	228698.01	2210/1.41	484.75	M200	275	231866.37	213532.05	617.69		Drawing Title
177	229809.45	219291.85	514.97	M151	226	228417.04				276	227201.55	219505.65	507.41	M250	General Notes
178	229926.59	219329.19	513.82	M152			221472.61	484.74	M201	277	227018.72	219540.33	498.29	M251	
179 180	230133.14	219409.77	512.91	M153	228	230883.4	220235.96	527.74	M202						Design By Reviewed By Chapter By Deta
	230111.75	219267.04	519.13	M154	229	230964.94	220266.5	534.33	M203						Checked By Date Mar.2017 Drawing No. Scale Size

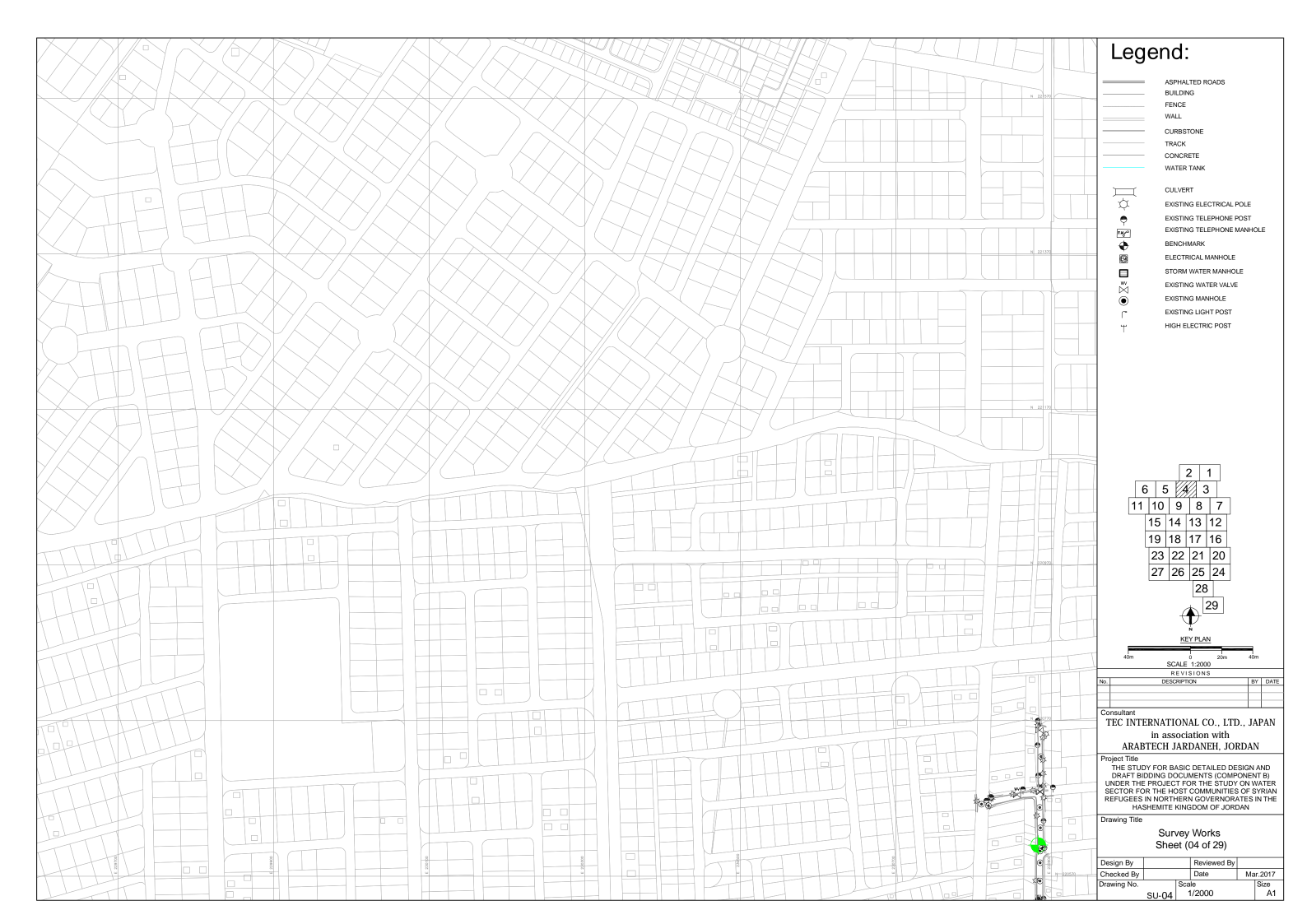


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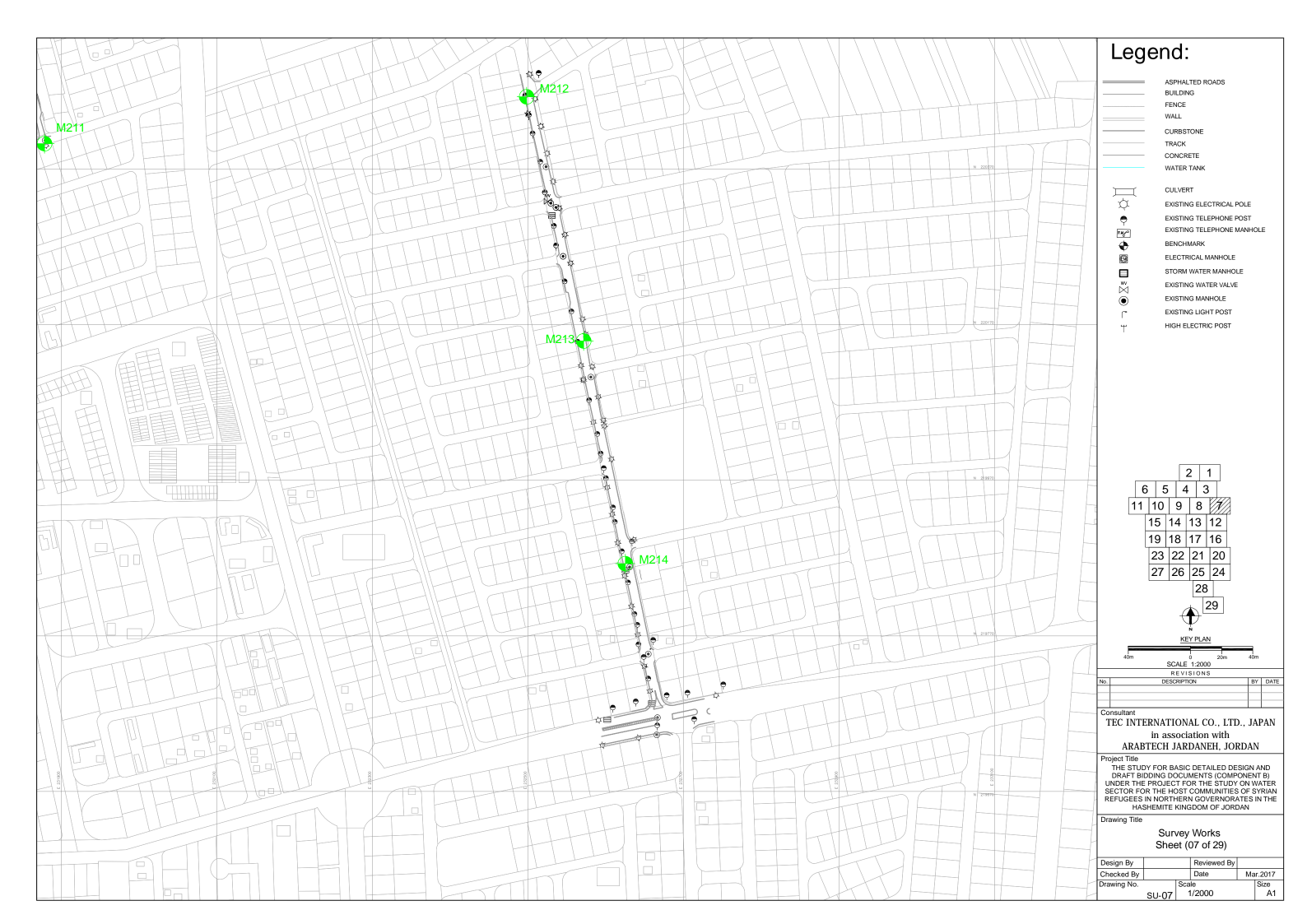




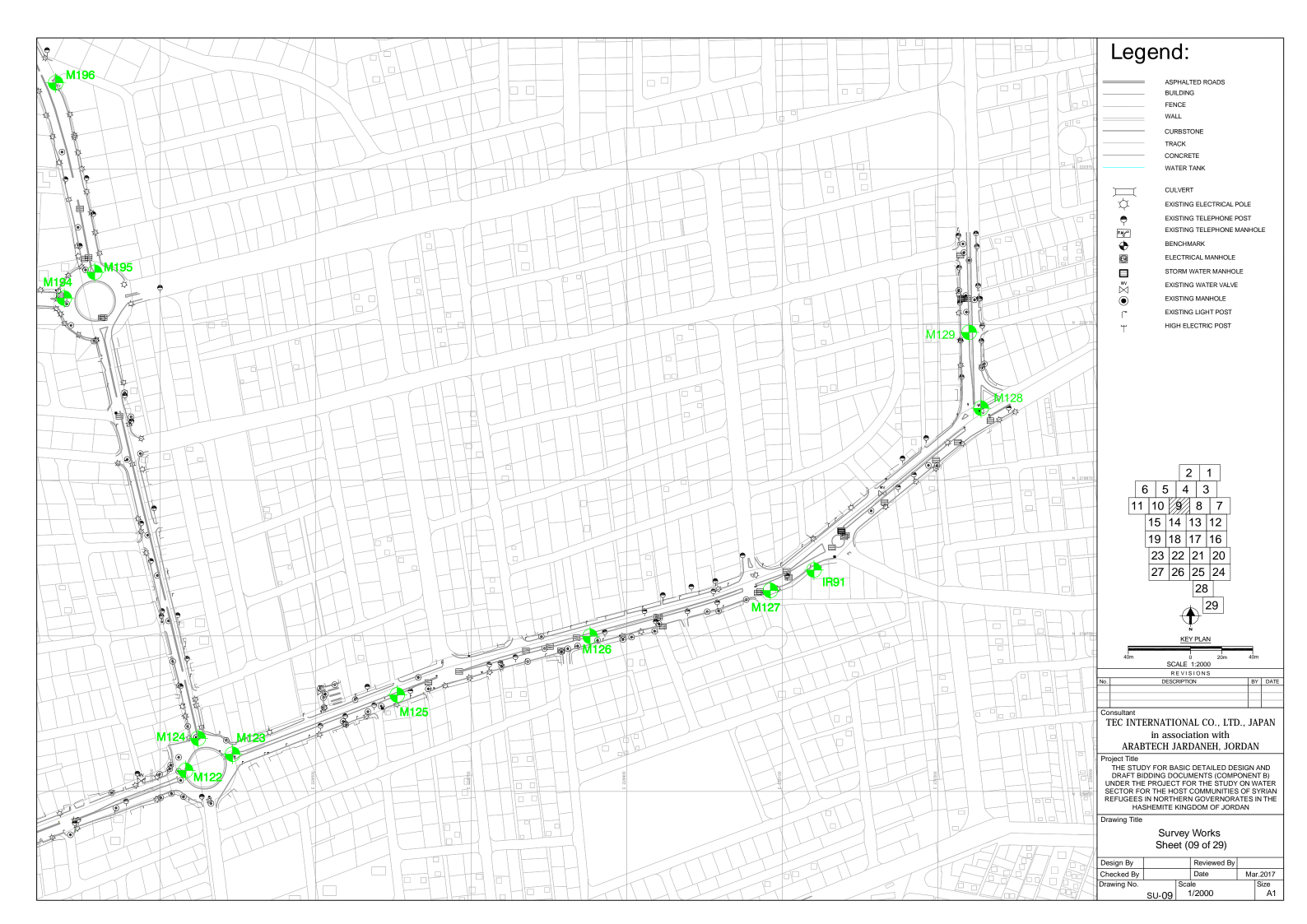


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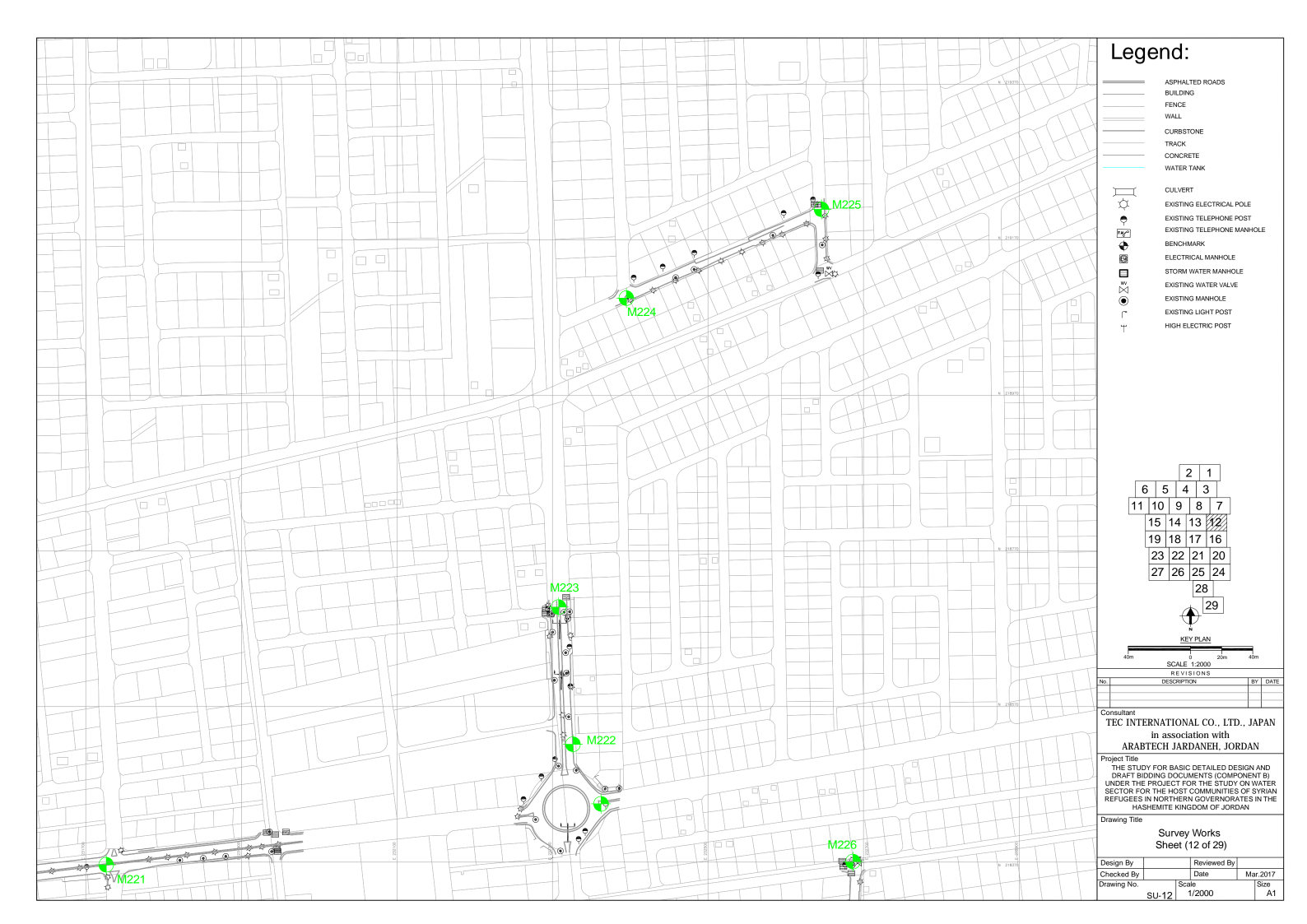






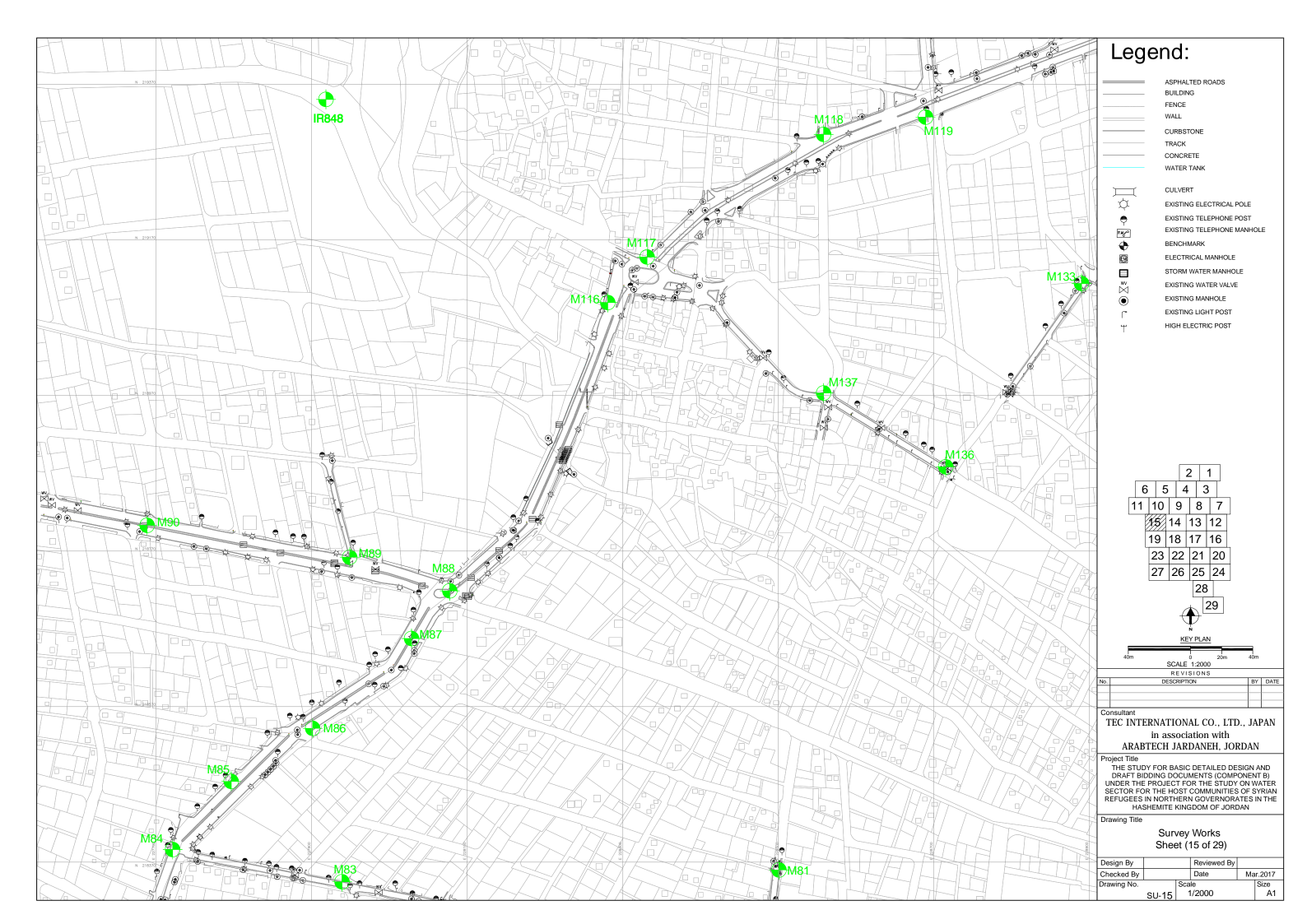


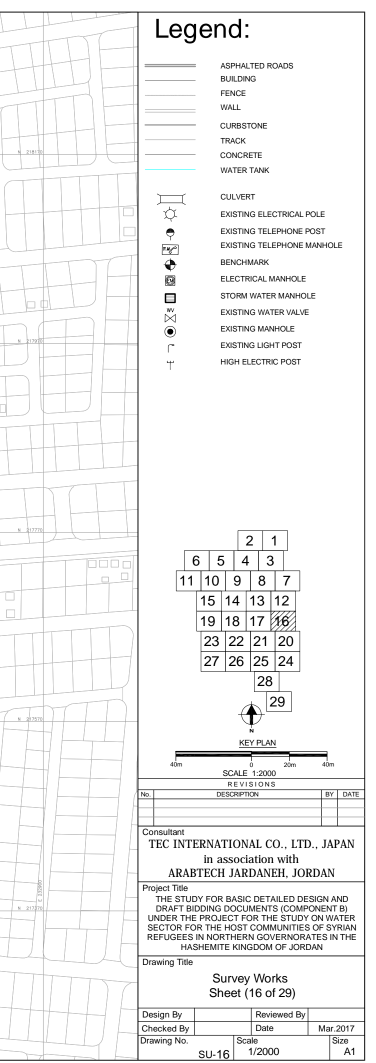
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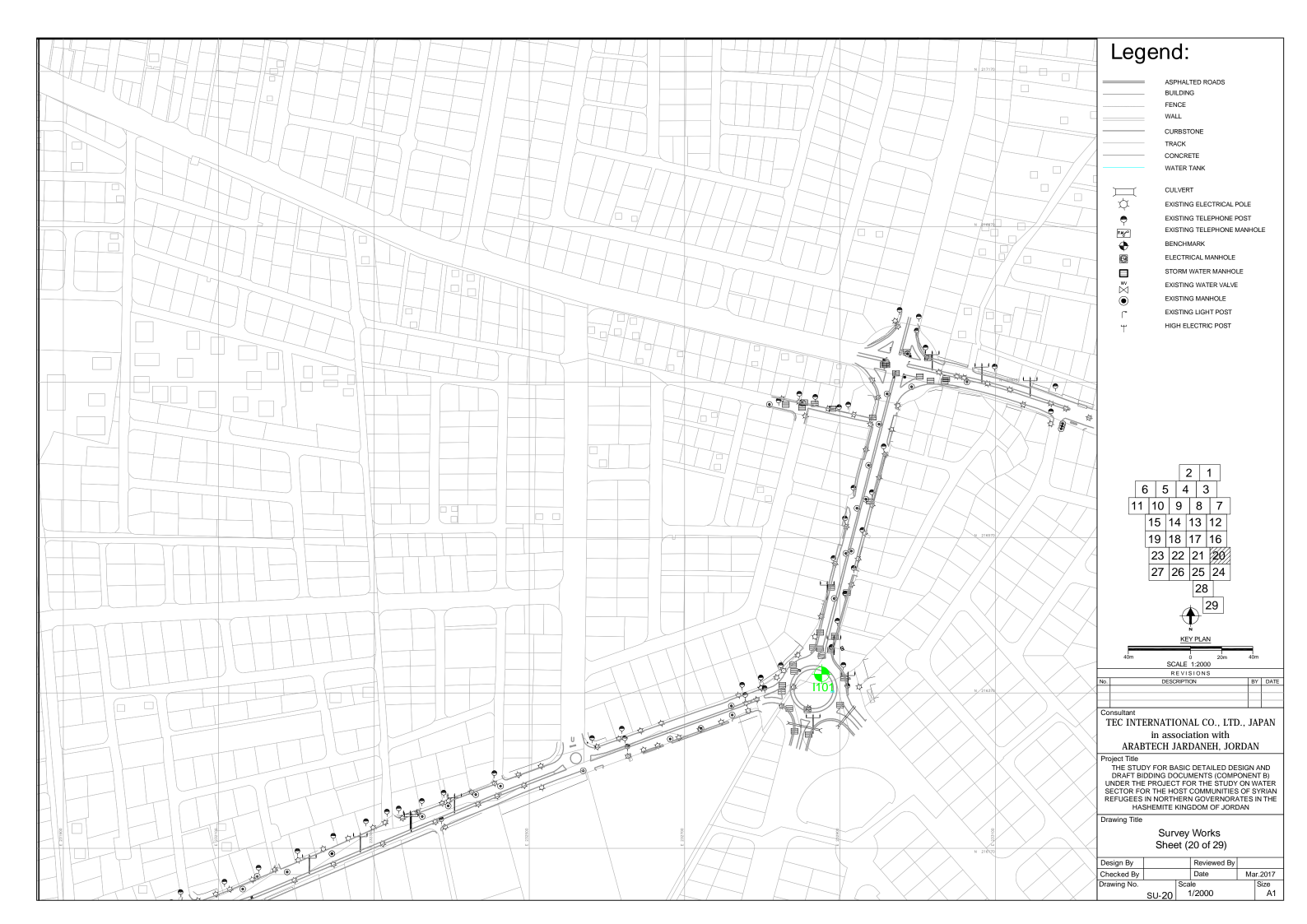


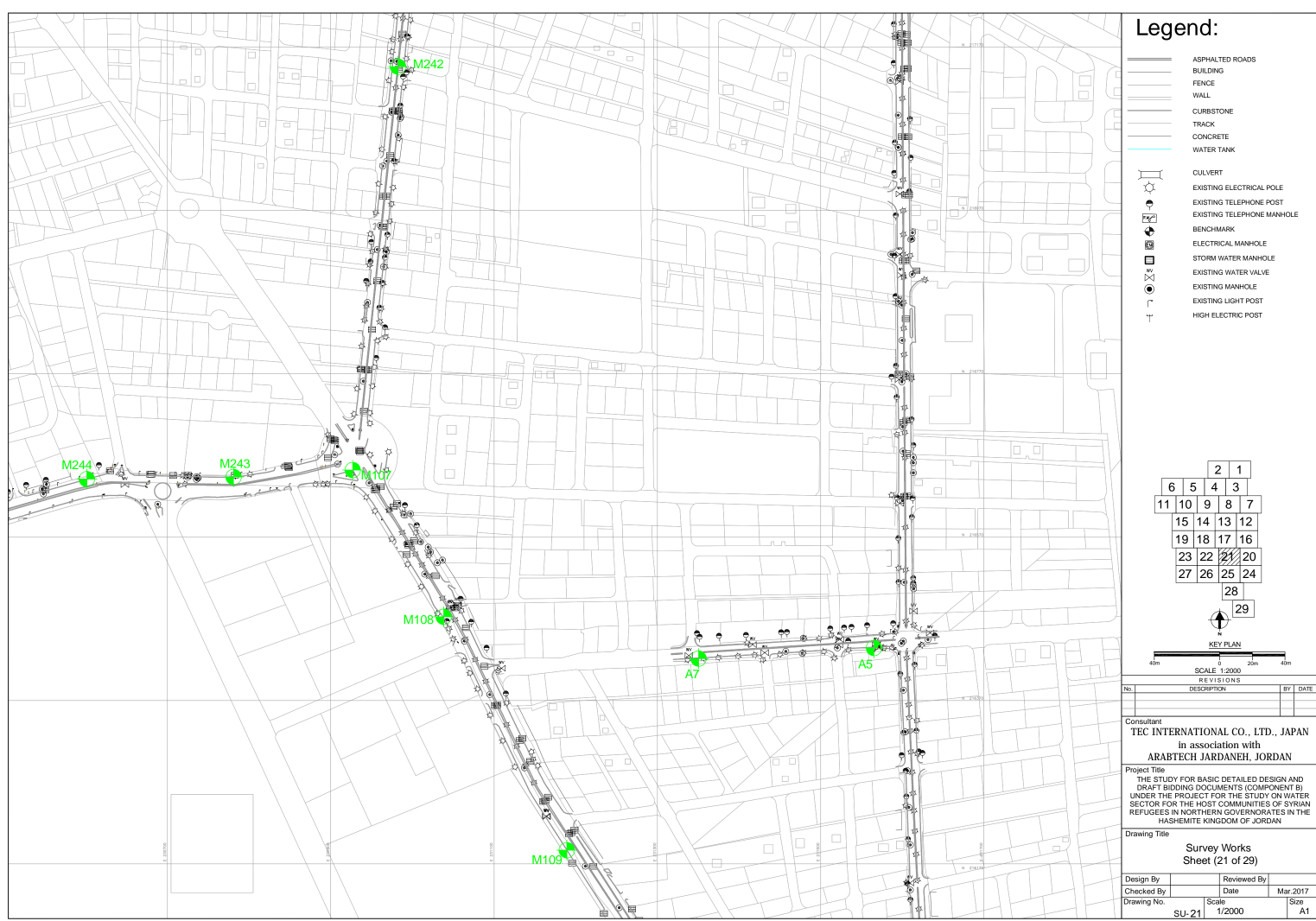












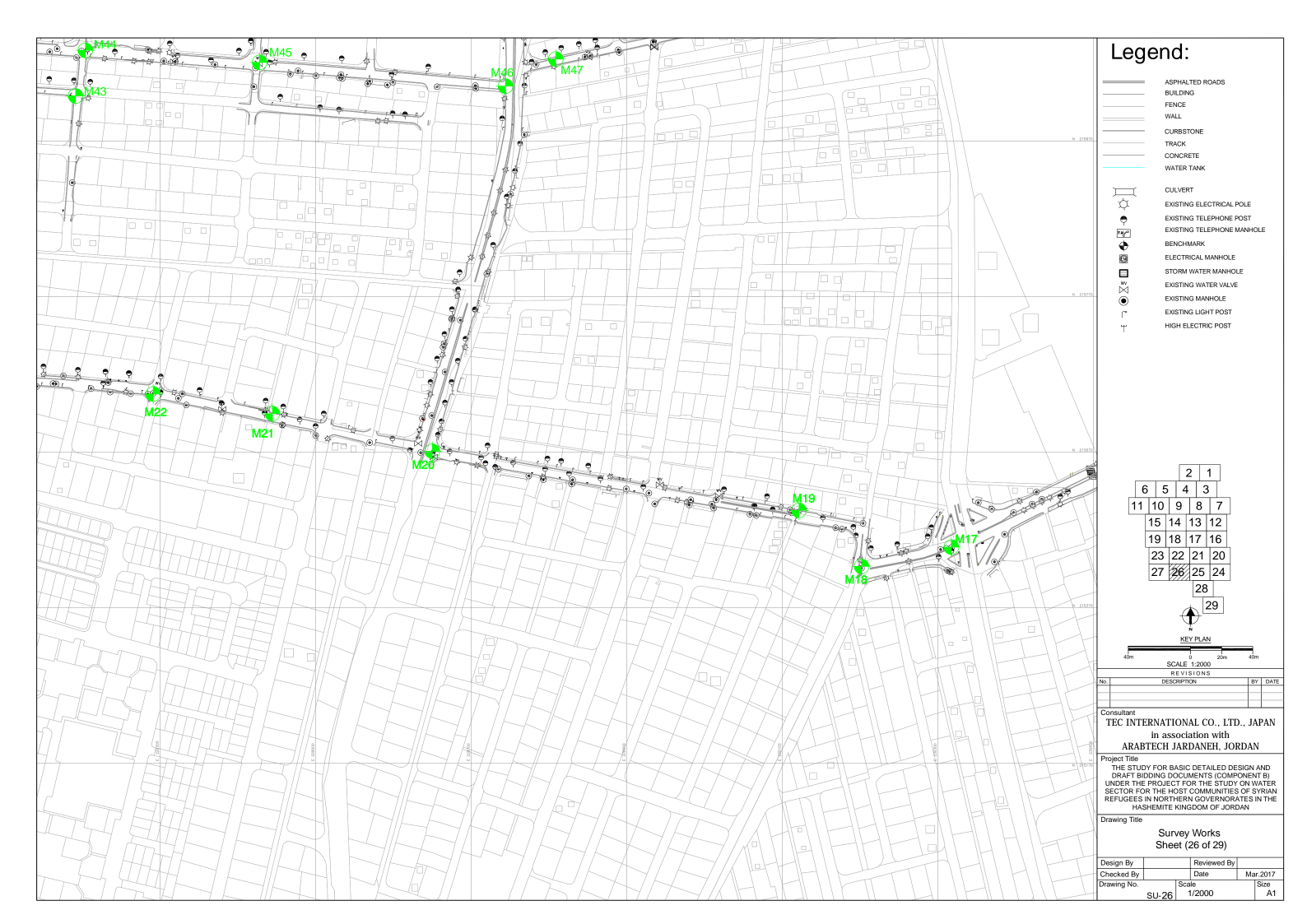
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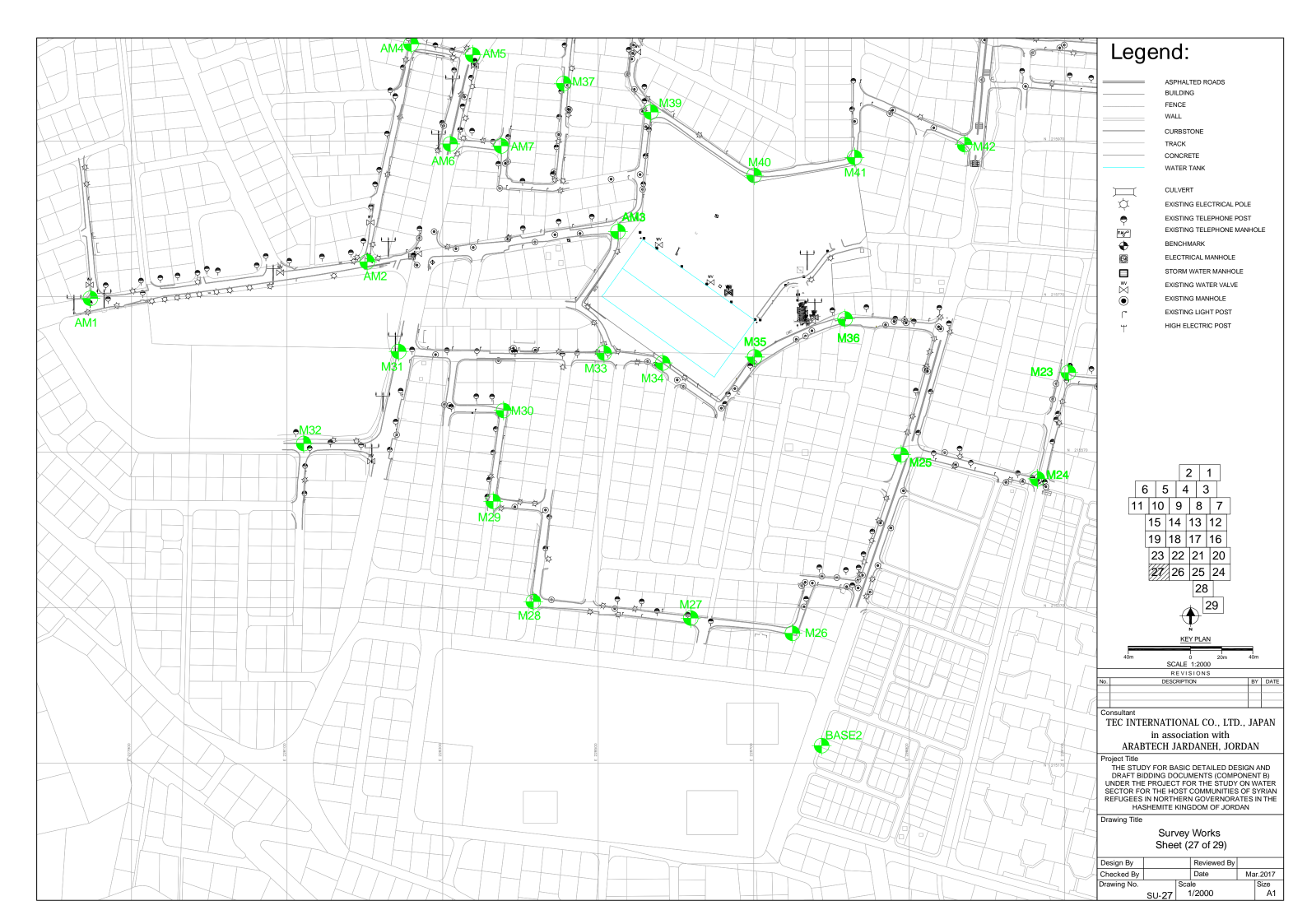


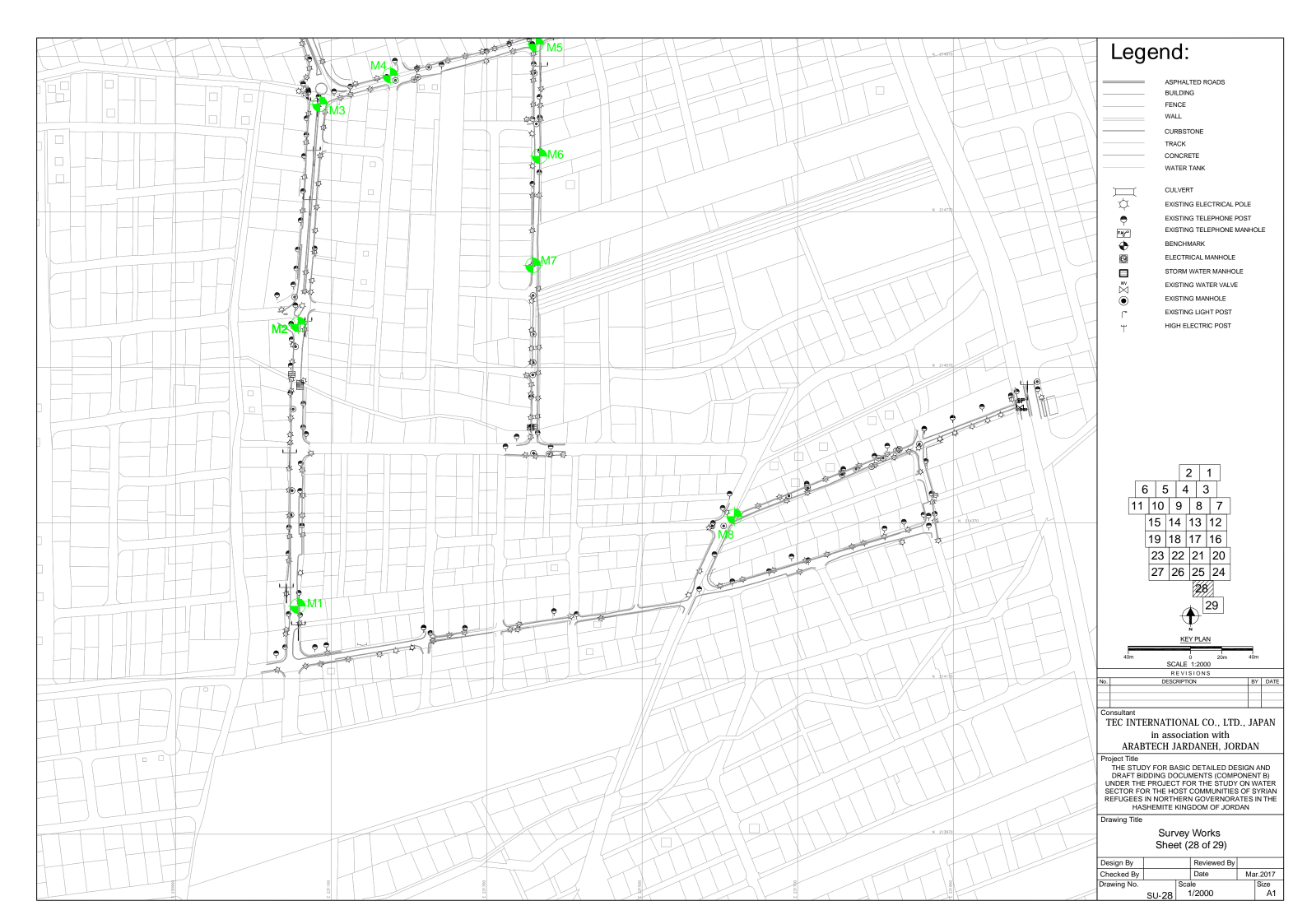


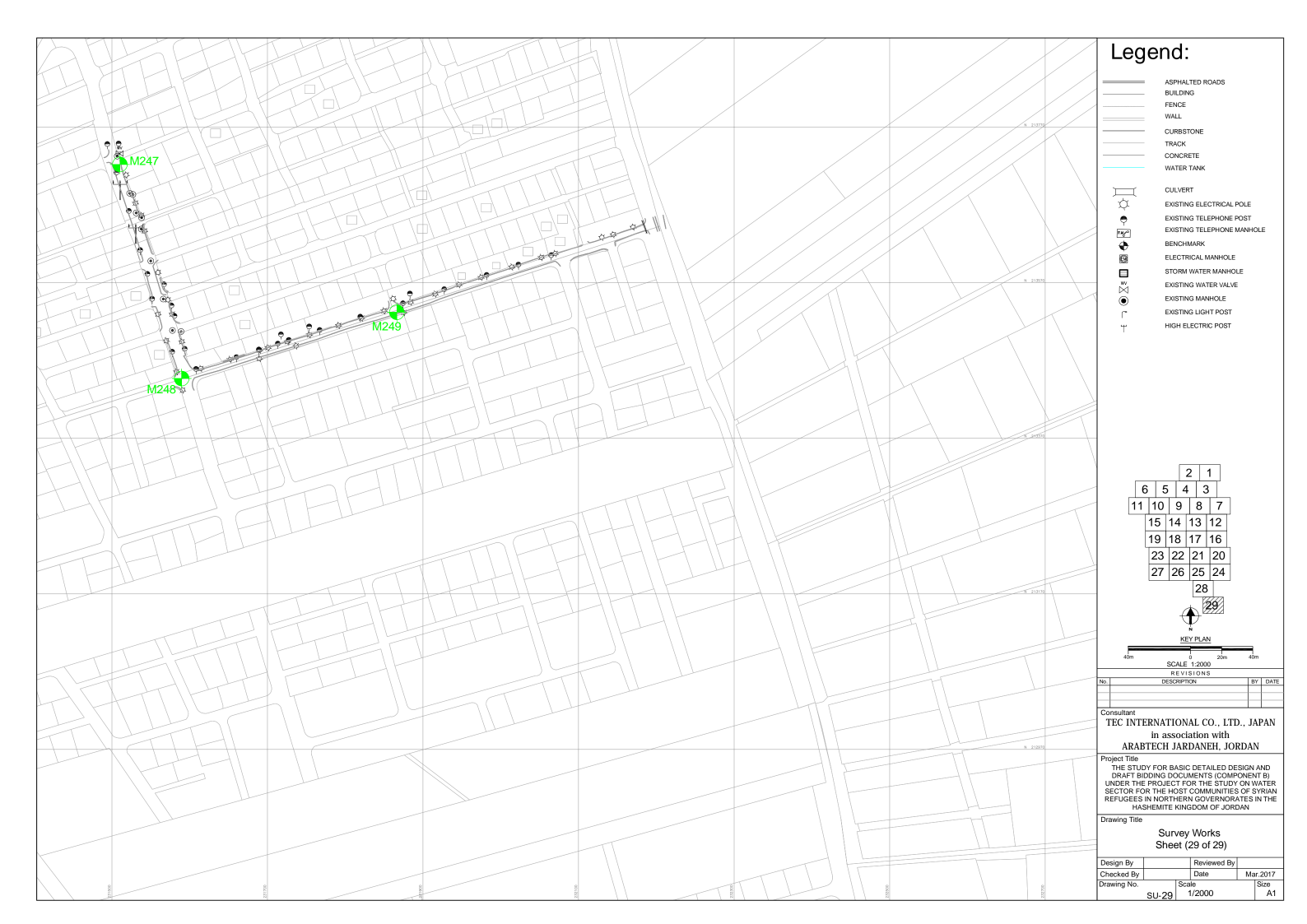


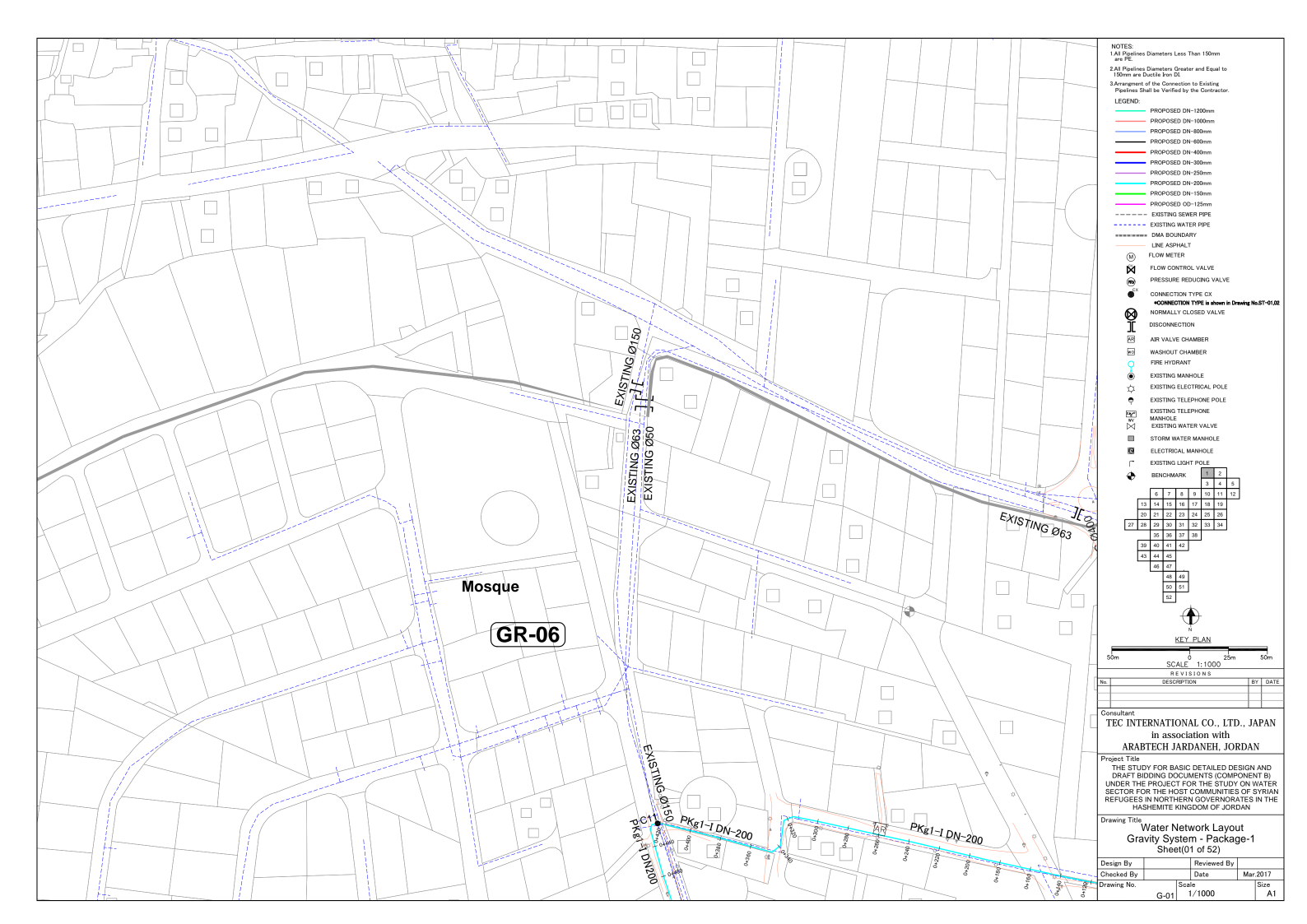




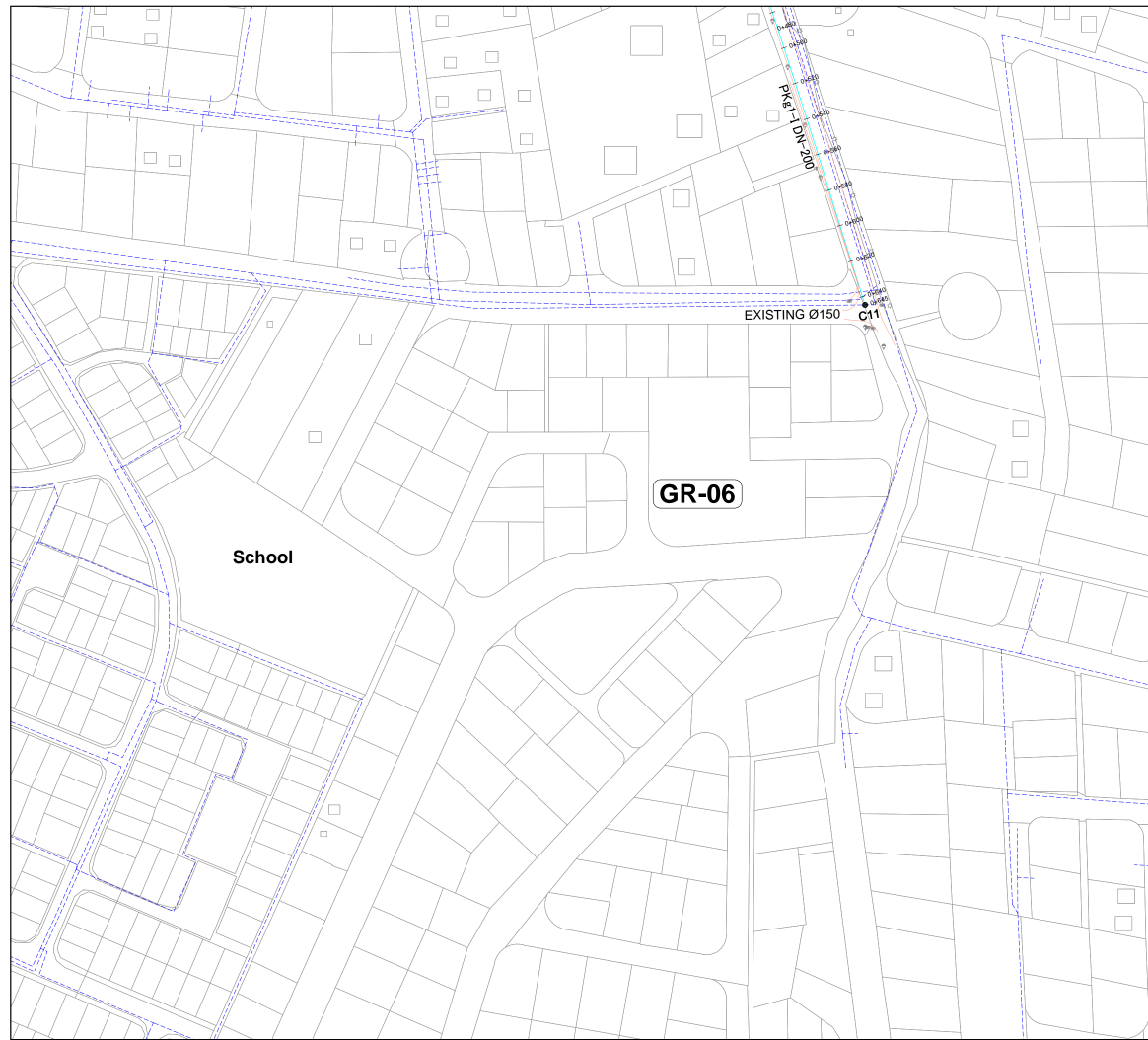




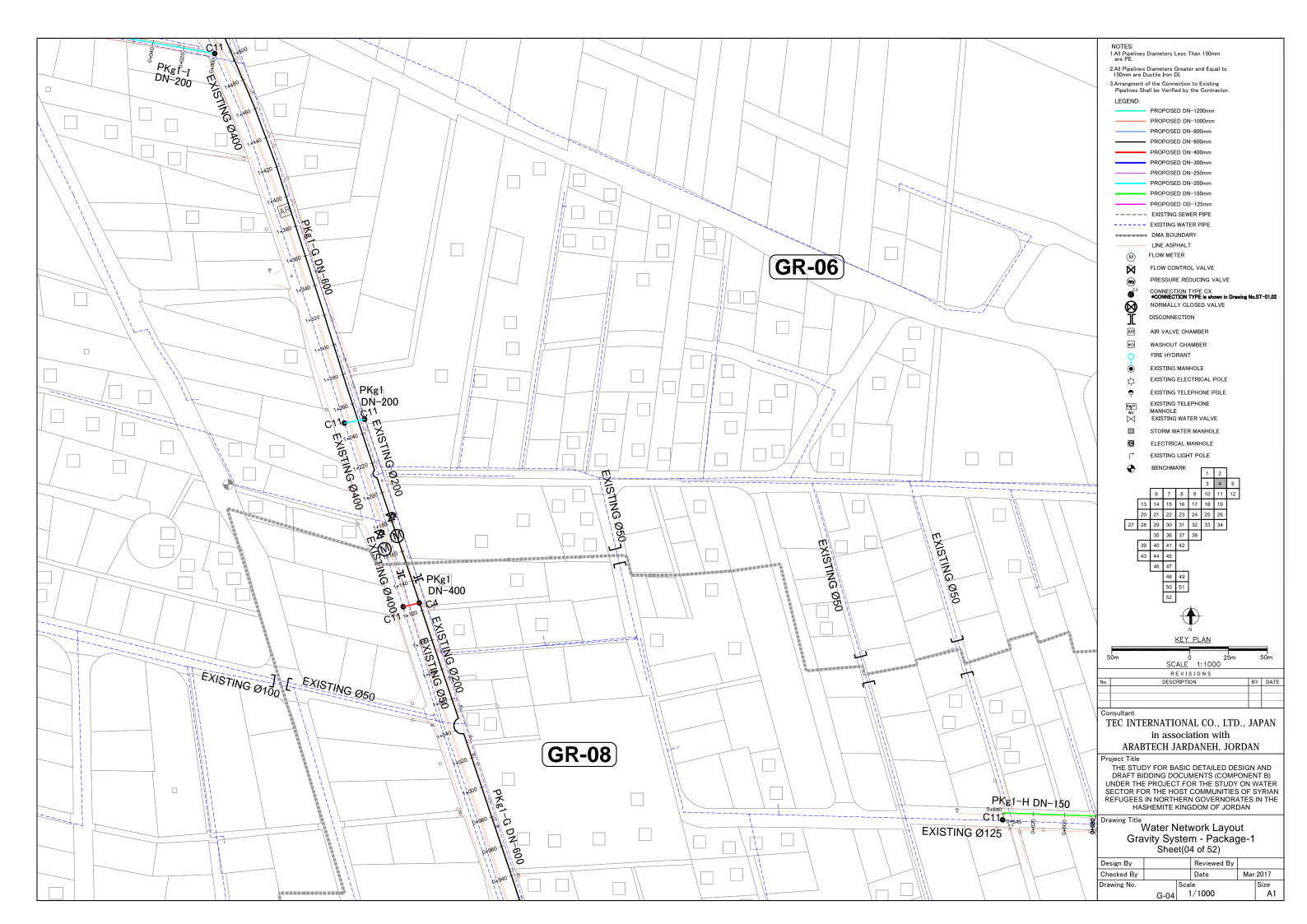


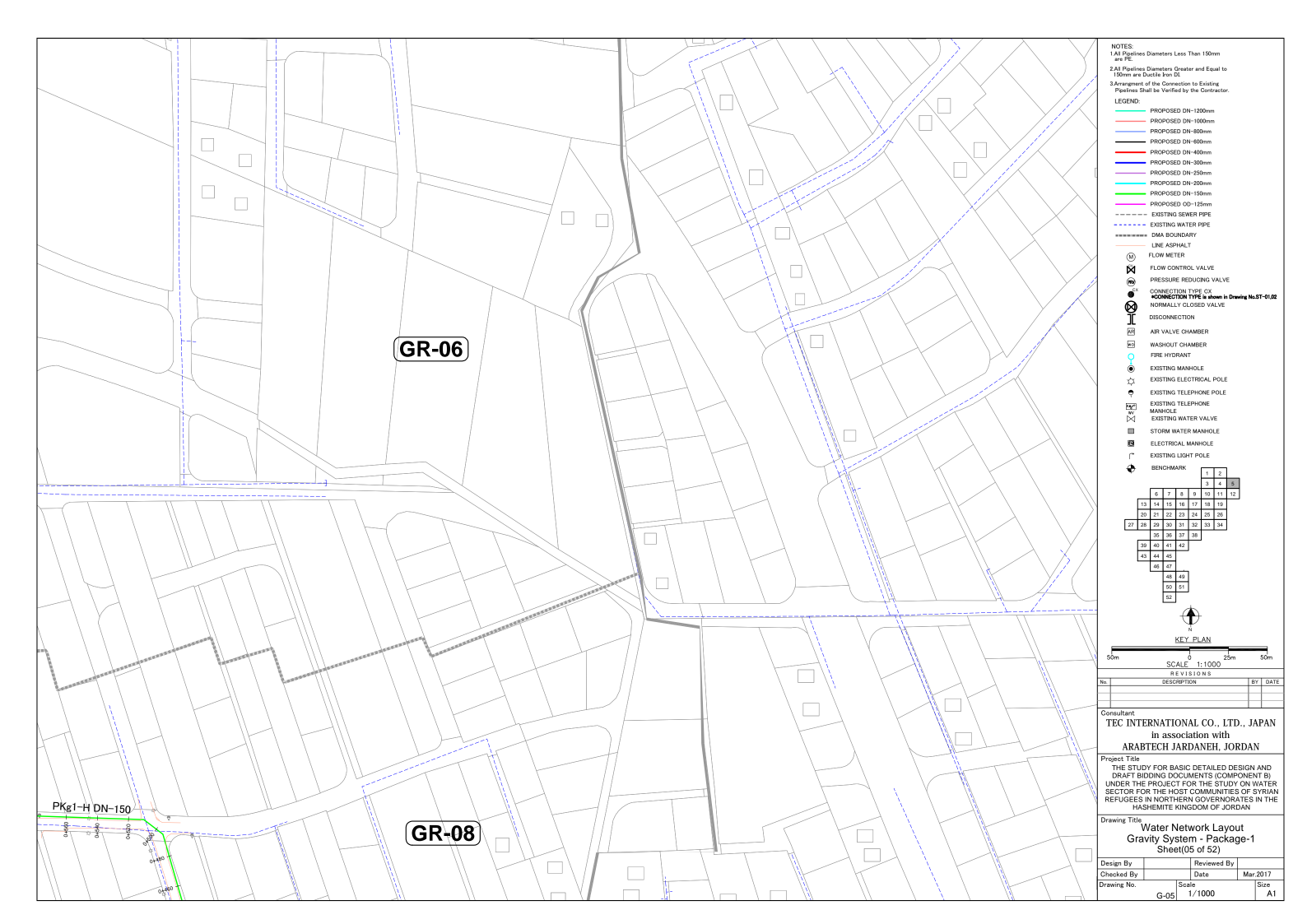


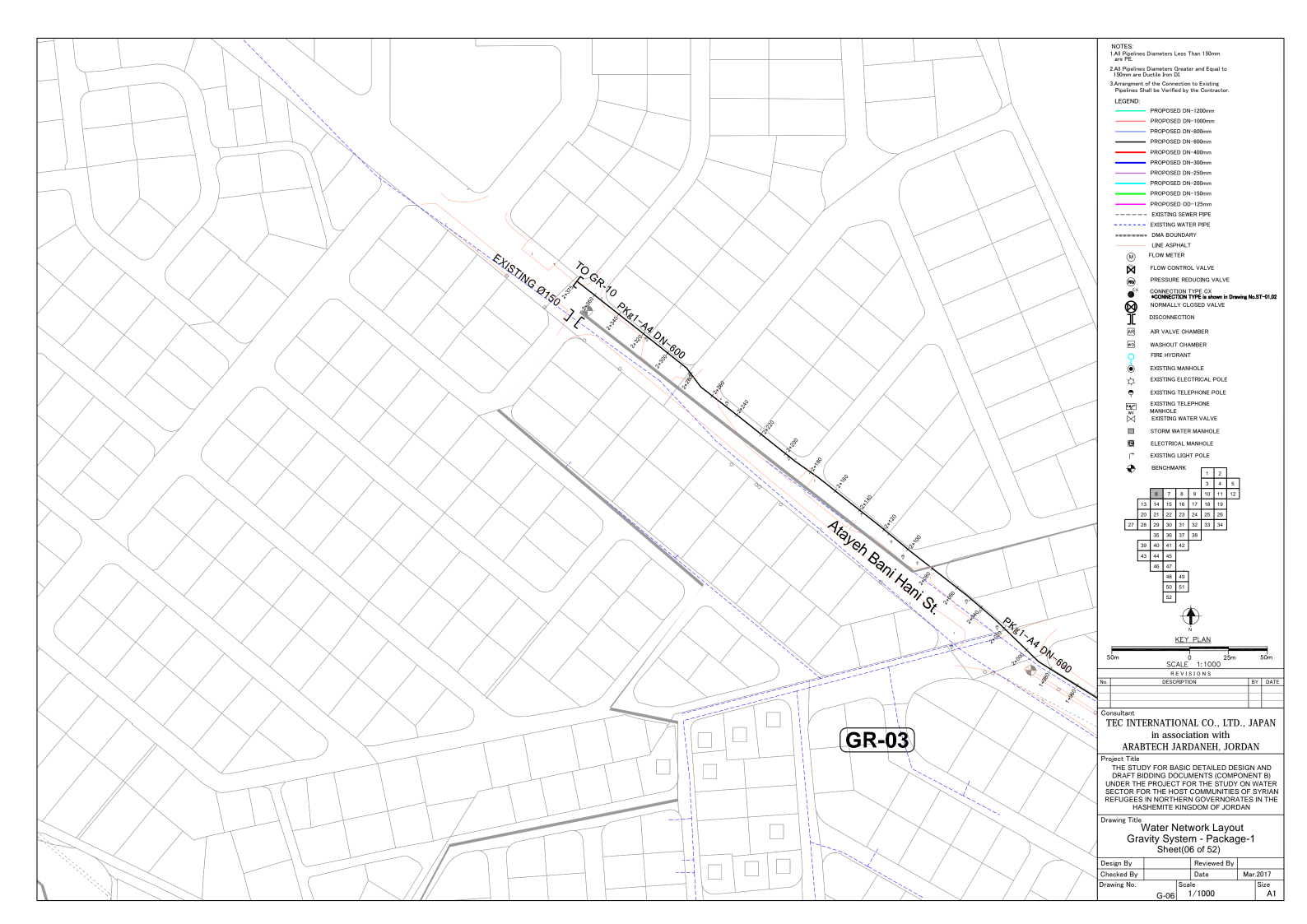




	NOTES:
	1.All Pipelines Diameters Less Than 150mm are PE.
	2.All Pipelines Diameters Greater and Equal to 150mm are Ductile Iron DI.
	3.Arrangment of the Connection to Existing
	Pipelines Shall be Verified by the Contractor.
	LEGEND:
	PROPOSED DN-1200mm
	PROPOSED DN-1000mm PROPOSED DN-800mm
	PROPOSED DN=800mm PROPOSED DN=600mm
	PROPOSED DN-400mm
	PROPOSED DN-300mm
	PROPOSED DN-250mm
	PROPOSED DN-200mm
	PROPOSED DN-150mm
	PROPOSED OD-125mm
	EXISTING SEWER PIPE
	LINE ASPHALT
	(M) FLOW METER
	₩ K FLOW CONTROL VALVE
	CX CONNECTION TYPE CX
	*CONNECTION TYPE is shown in Drawing No.ST-01.02
	AR AIR VALVE CHAMBER
	WO WASHOUT CHAMBER
	FIRE HYDRANT
	EXISTING MANHOLE
	EXISTING TELEPHONE POLE
	EXISTING TELEPHONE
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	STORM WATER MANHOLE
	EXISTING LIGHT POLE
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	in association with
	ARABTECH JARDANEH, JORDAN
	THE STUDY FOR BASIC DETAILED DESIGN AND DRAFT BIDDING DOCUMENTS (COMPONENT B)
	UNDER THE PROJECT FOR THE STUDY ON WATER
	SECTOR FOR THE HOST COMMUNITIES OF SYRIAN REFUGEES IN NORTHERN GOVERNORATES IN THE
	HASHEMITE KINGDOM OF JORDAN
	Drawing Title
	Water Network Layout
	Gravity System - Package-1 Sheet(03 of 52)
	Design By Reviewed By Checked By Dete
	Checked By Date Mar.2017 Drawing No. Scale Size
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	NOTES:			
	1.All Pipelines are PE.	Diameters L	ess Than 150mm	
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	NOTES: 1.All Pipelines	Diameters L	ess Than 150mm	
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	3.Arrangment Pipelines Sł	of the Conne nall be Verifie	ection to Existing d by the Contractor.	
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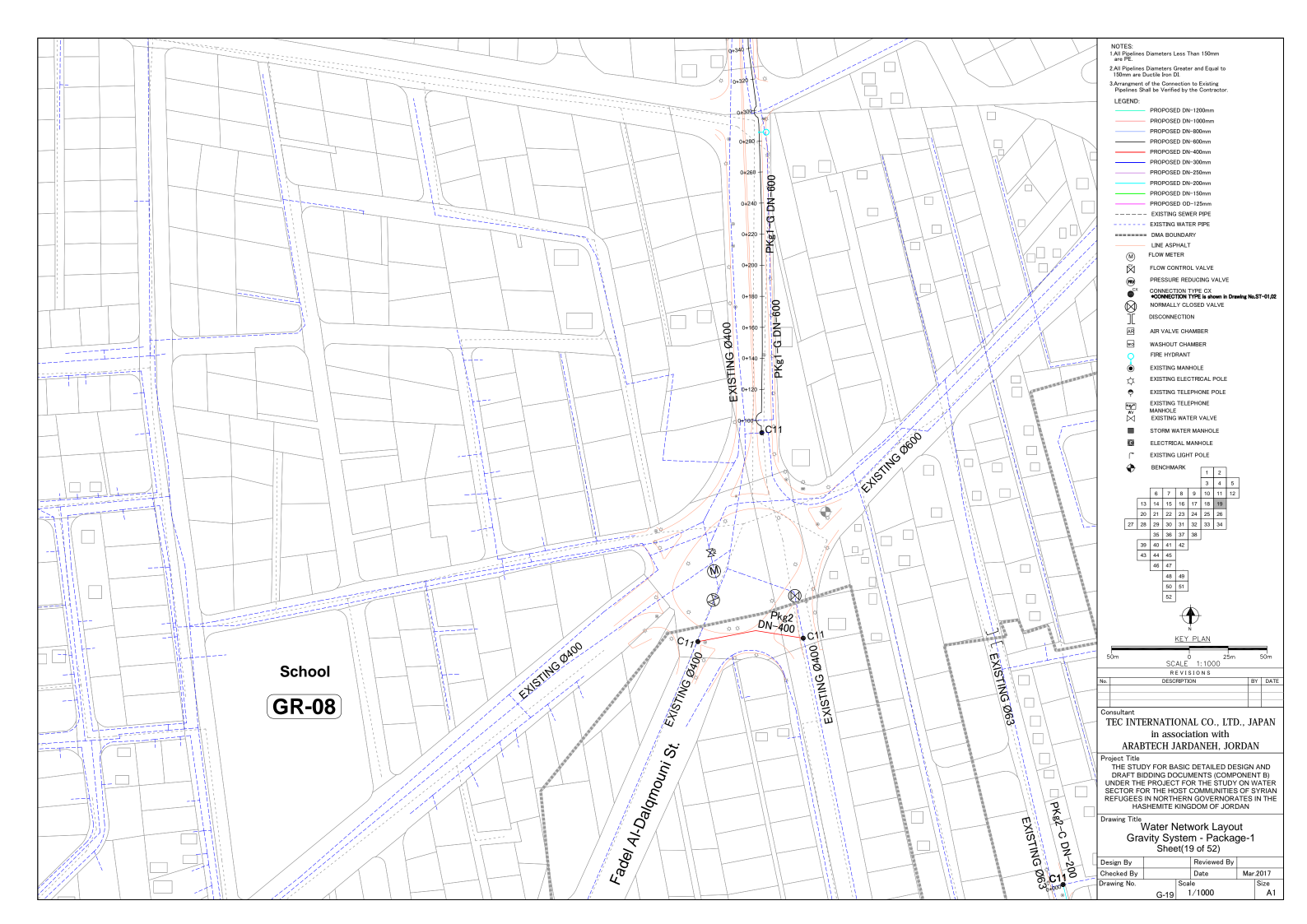
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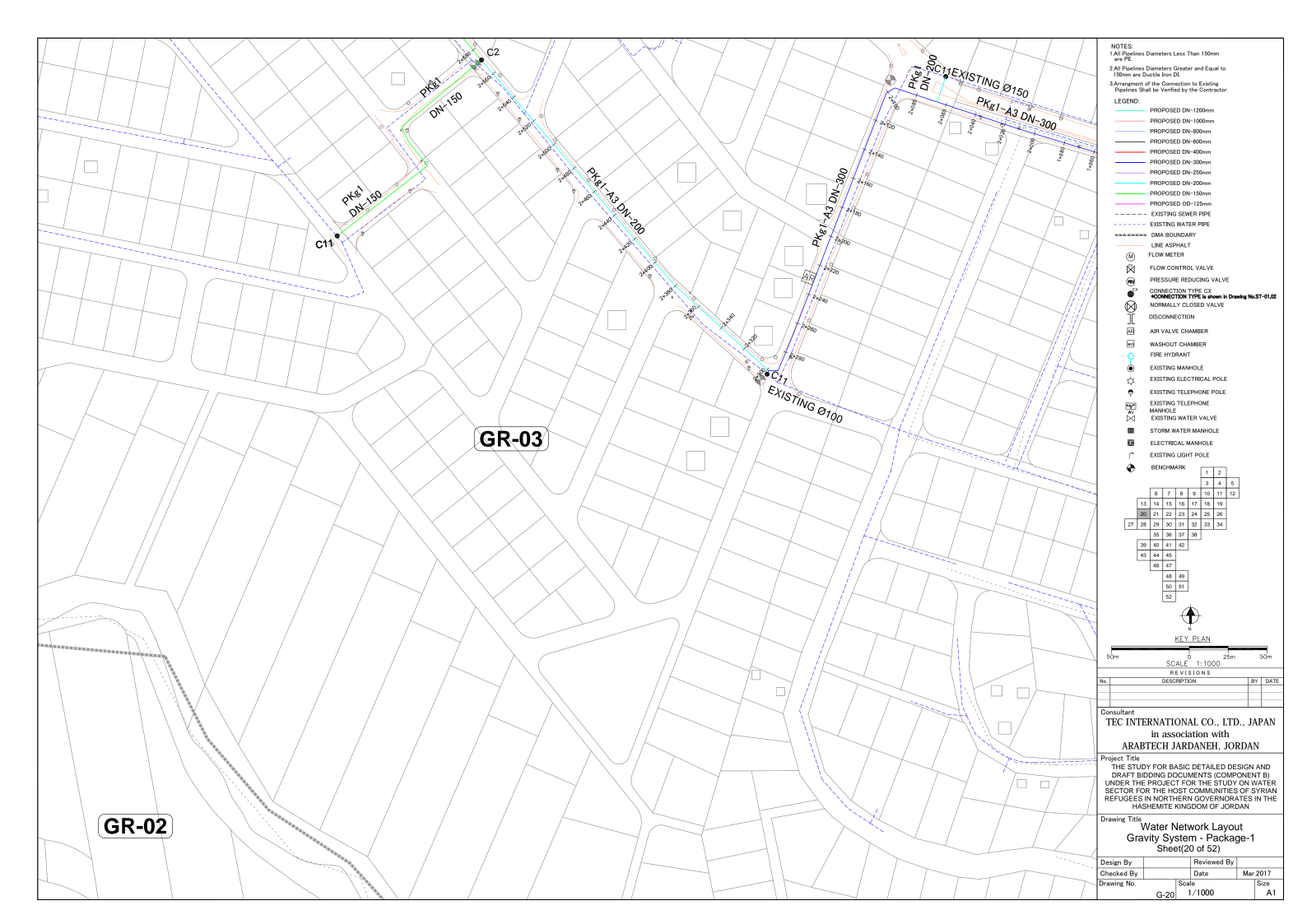










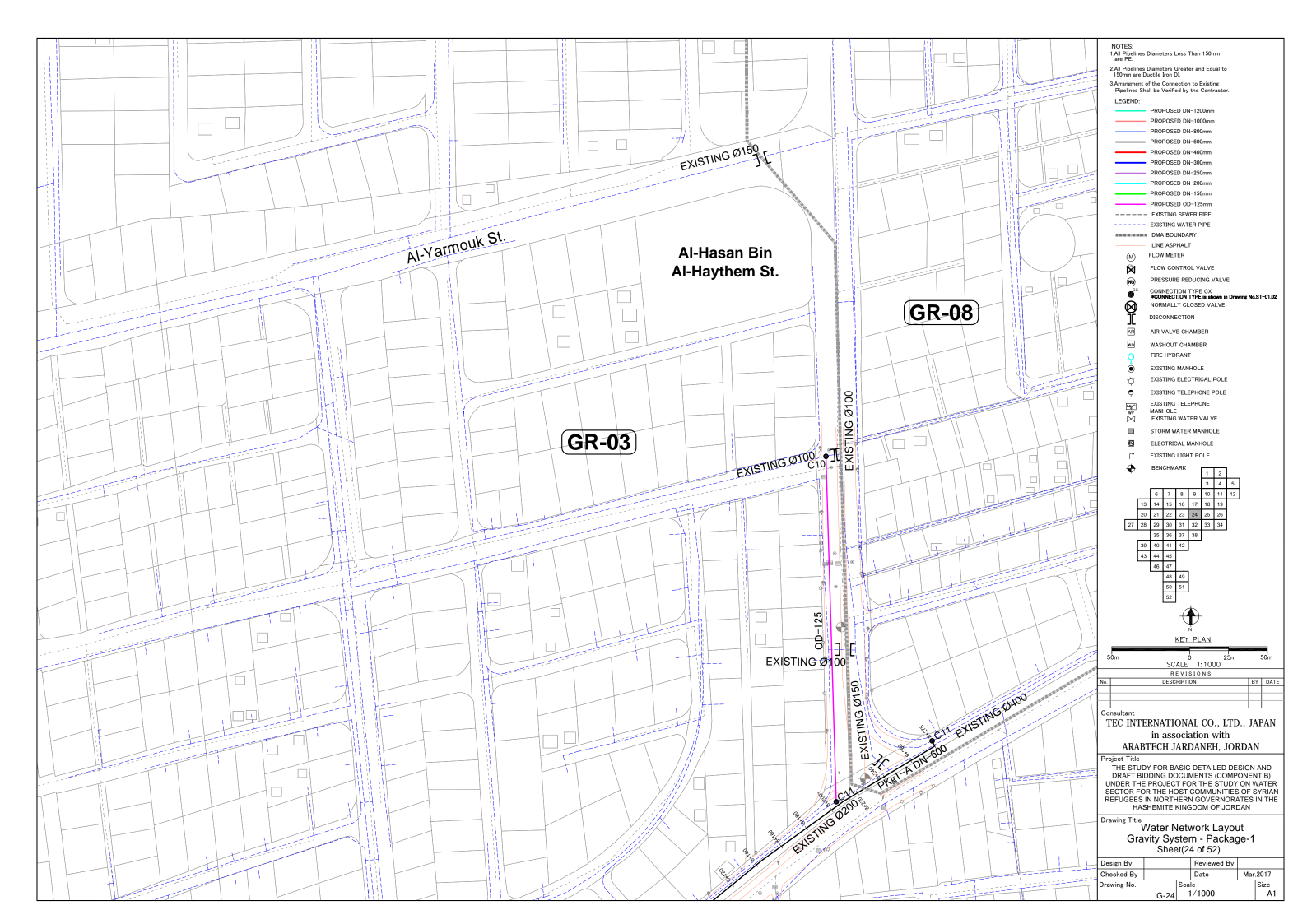






	NOTES:
	1.All Pipelines Diameters Less Than 150mm are PE.
	2.All Pipelines Diameters Greater and Equal to 150mm are Ductile Iron DI.
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	EXISTING MANHOLE
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	in association with
	ARABTECH JARDANEH, JORDAN
	Project Title
	THE STUDY FOR BASIC DETAILED DESIGN AND DRAFT BIDDING DOCUMENTS (COMPONENT B)
	UNDER THE PROJECT FOR THE STUDY ON WATER
i 1	SECTOR FOR THE HOST COMMUNITIES OF SYRIAN REFUGEES IN NORTHERN GOVERNORATES IN THE
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	Drawing Title
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	Sheet(22 of 52)
	Design By Reviewed By
	Checked By Date Mar.2017
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	G-22 1/1000 A1



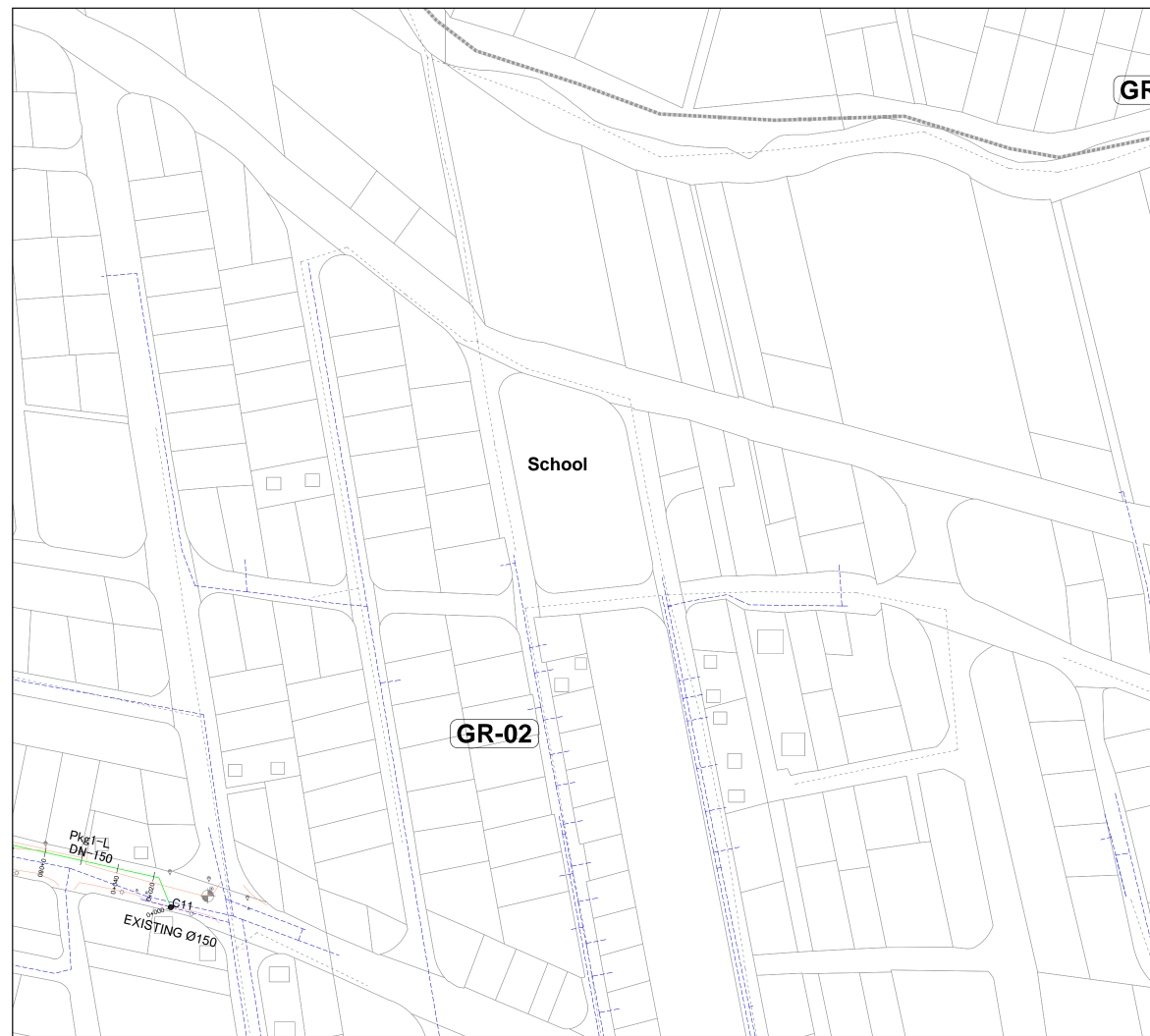








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	NOTES: 1.All Pipelines Diameters Less Than 150mm
	are PE. 2.All Pipelines Diameters Greater and Equal to
	150mm are Ductile Iron DI. 3.Arrangment of the Connection to Existing
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	Consultant
	TEC INTERNATIONAL CO., LTD., JAPAN
///	in association with ARABTECH JARDANEH, JORDAN
	Project Title
	THE STUDY FOR BASIC DETAILED DESIGN AND DRAFT BIDDING DOCUMENTS (COMPONENT B)
	UNDER THE PROJECT FOR THE STUDY ON WATER SECTOR FOR THE HOST COMMUNITIES OF SYRIAN
	REFUGEES IN NORTHERN GOVERNORATES IN THE HASHEMITE KINGDOM OF JORDAN
	Drawing Title
	Water Network Layout
	Gravity System - Package-1 Sheet(28 of 52)
	Design By Reviewed By
	Checked By Date Mar.2017
	Drawing No. Scale Size G-28 1/1000 A1

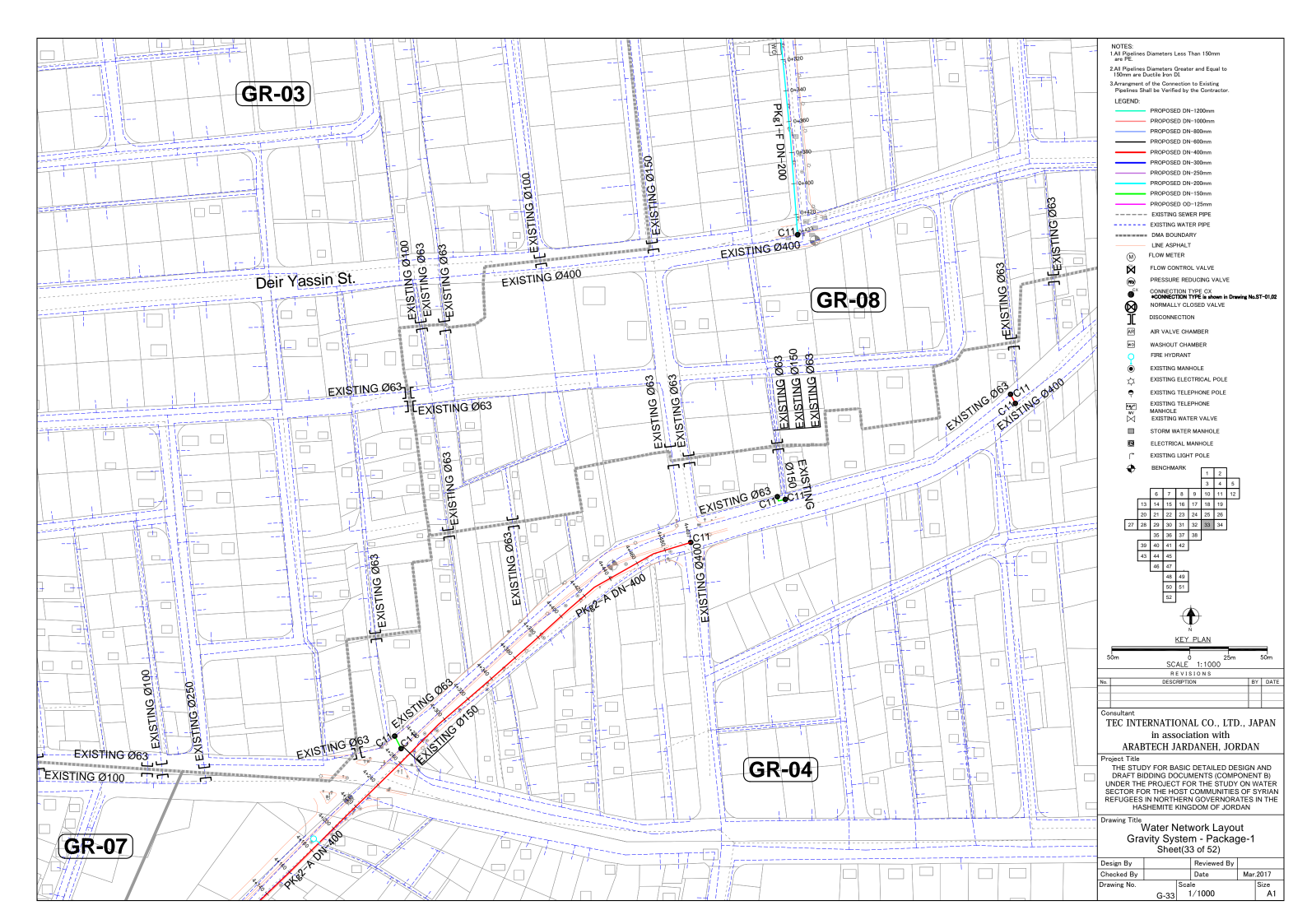


	NOTES:
	1.All Pipelines Diameters Less Than 150mm are PE.
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	in association with ARABTECH JARDANEH, JORDAN Project Title THE STUDY FOR BASIC DETAILED DESIGN AND DRAFT BIDDING DOCUMENTS (COMPONENT B) UNDER THE PROJECT FOR THE STUDY ON WATER SECTOR FOR THE HOST COMMUNITIES OF SYRIAN
	in association with ARABTECH JARDANEH, JORDAN Project Title THE STUDY FOR BASIC DETAILED DESIGN AND DRAFT BIDDING DOCUMENTS (COMPONENT B) UNDER THE PROJECT FOR THE STUDY ON WATER
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	in association with ARABTECH JARDANEH, JORDAN Project Title THE STUDY FOR BASIC DETAILED DESIGN AND DRAFT BIDDING DOCUMENTS (COMPONENT B) UNDER THE PROJECT FOR THE STUDY ON WATER SECTOR FOR THE HOST COMMUNITIES OF SYRIAN REFUGEES IN NORTHERN GOVERNORATES IN THE HASHEMITE KINGDOM OF JORDAN Drawing Title Water Network Layout
	in association with ARABTECH JARDANEH, JORDAN Project Title THE STUDY FOR BASIC DETAILED DESIGN AND DRAFT BIDDING DOCUMENTS (COMPONENT B) UNDER THE PROJECT FOR THE STUDY ON WATER SECTOR FOR THE HOST COMMUNITIES OF SYRIAN REFUGEES IN NORTHERN GOVERNORATES IN THE HASHEMITE KINGDOM OF JORDAN Drawing Title Water Network Layout Gravity System - Package-1
	in association with ARABTECH JARDANEH, JORDAN Project Title THE STUDY FOR BASIC DETAILED DESIGN AND DRAFT BIDDING DOCUMENTS (COMPONENT B) UNDER THE PROJECT FOR THE STUDY ON WATER SECTOR FOR THE HOST COMMUNITIES OF SYRIAN REFUGEES IN NORTHERN GOVERNORATES IN THE HASHEMITE KINGDOM OF JORDAN Drawing Title Water Network Layout Gravity System - Package-1 Sheet(29 of 52)
	in association with ARABTECH JARDANEH, JORDAN Project Title THE STUDY FOR BASIC DETAILED DESIGN AND DRAFT BIDDING DOCUMENTS (COMPONENT B) UNDER THE PROJECT FOR THE STUDY ON WATER SECTOR FOR THE HOST COMMUNITIES OF SYRIAN REFUGEES IN NORTHERN GOVERNORATES IN THE HASHEMITE KINGDOM OF JORDAN Drawing Title Water Network Layout Gravity System - Package-1 Sheet(29 of 52) Design By Reviewed By
	in association with ARABTECH JARDANEH, JORDAN Project Title THE STUDY FOR BASIC DETAILED DESIGN AND DRAFT BIDDING DOCUMENTS (COMPONENT B) UNDER THE PROJECT FOR THE STUDY ON WATER SECTOR FOR THE HOST COMMUNITIES OF SYRIAN REFUGEES IN NORTHERN GOVERNORATES IN THE HASHEMITE KINGDOM OF JORDAN Drawing Title Water Network Layout Gravity System - Package-1 Sheet(29 of 52)

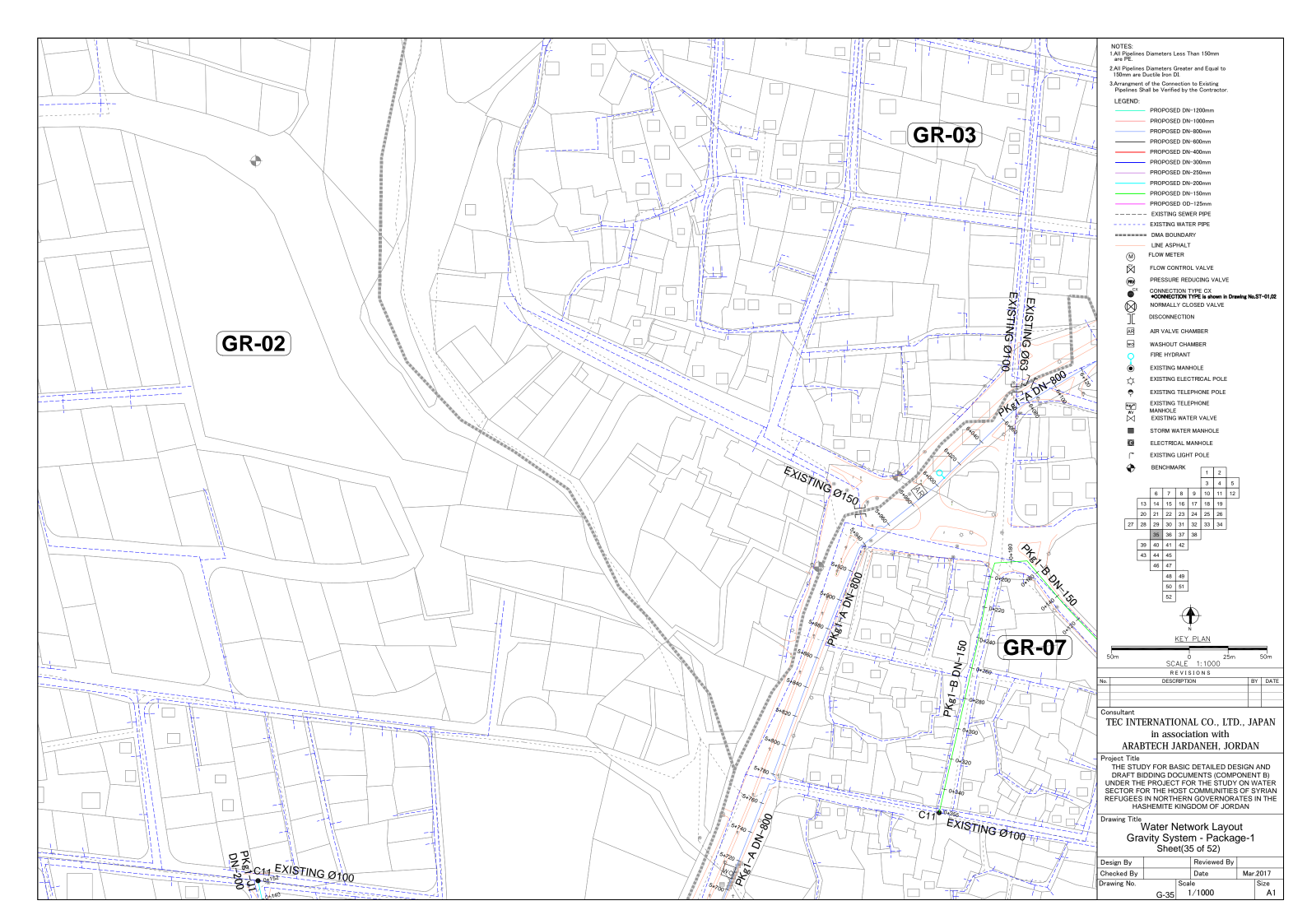






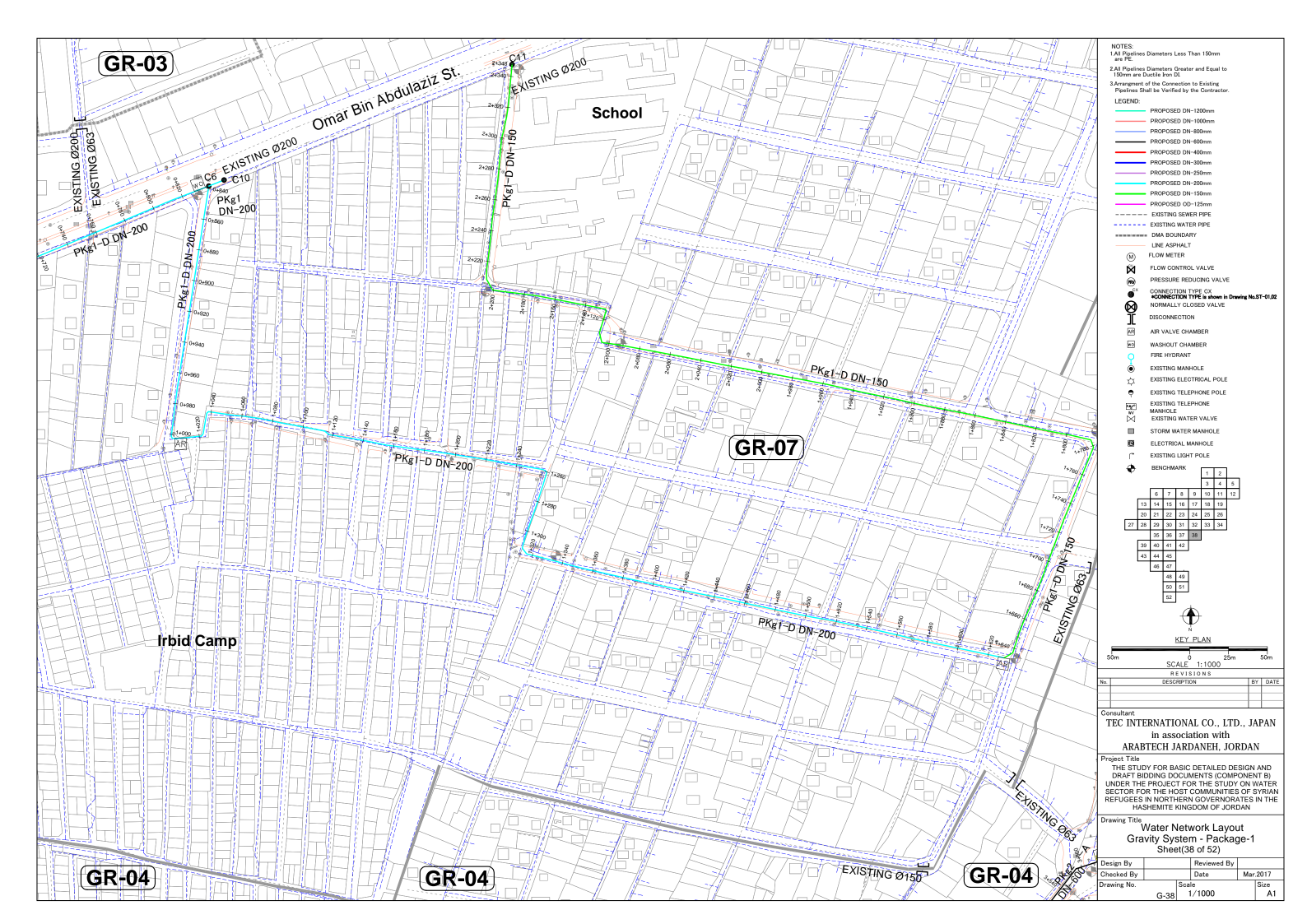




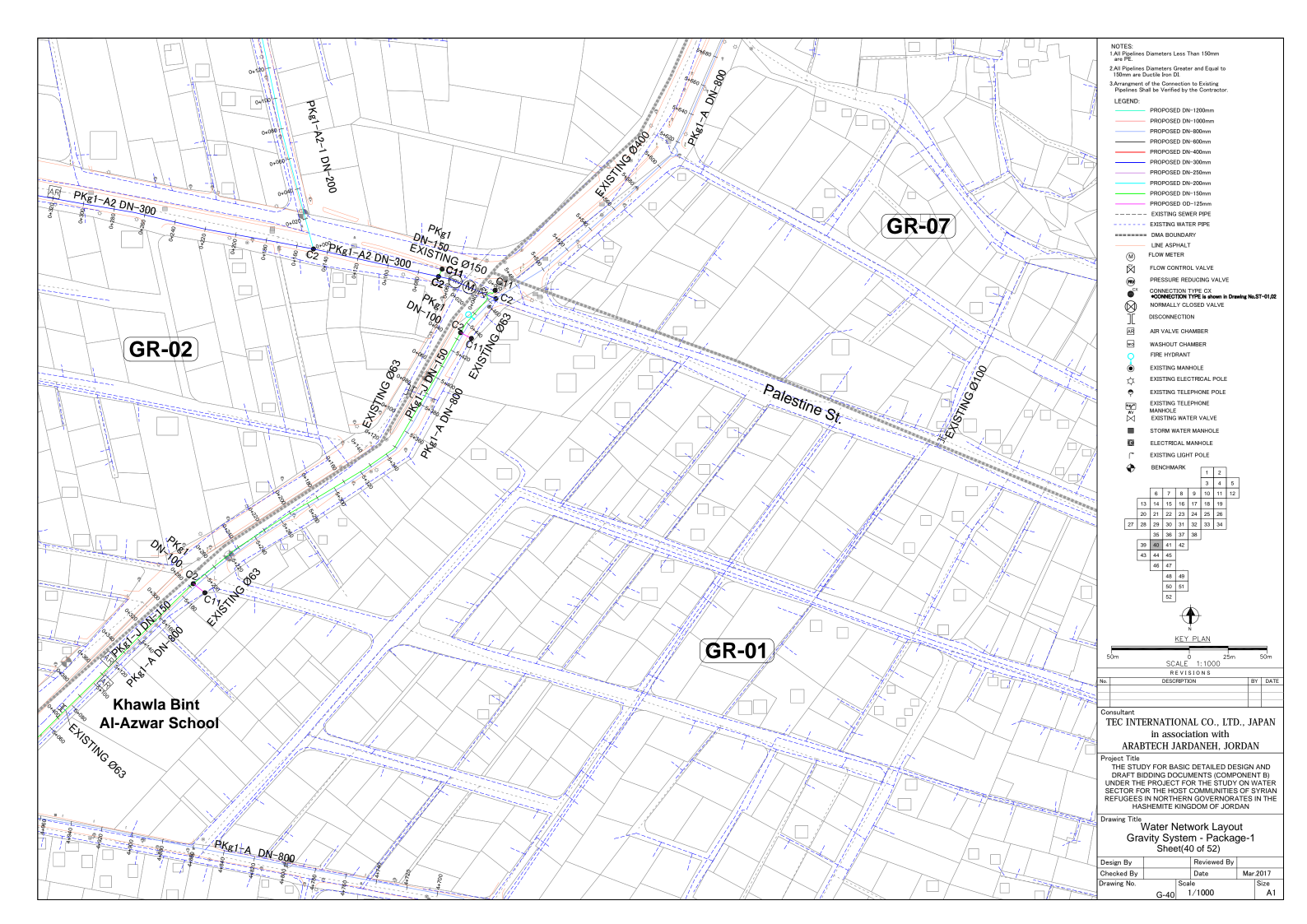


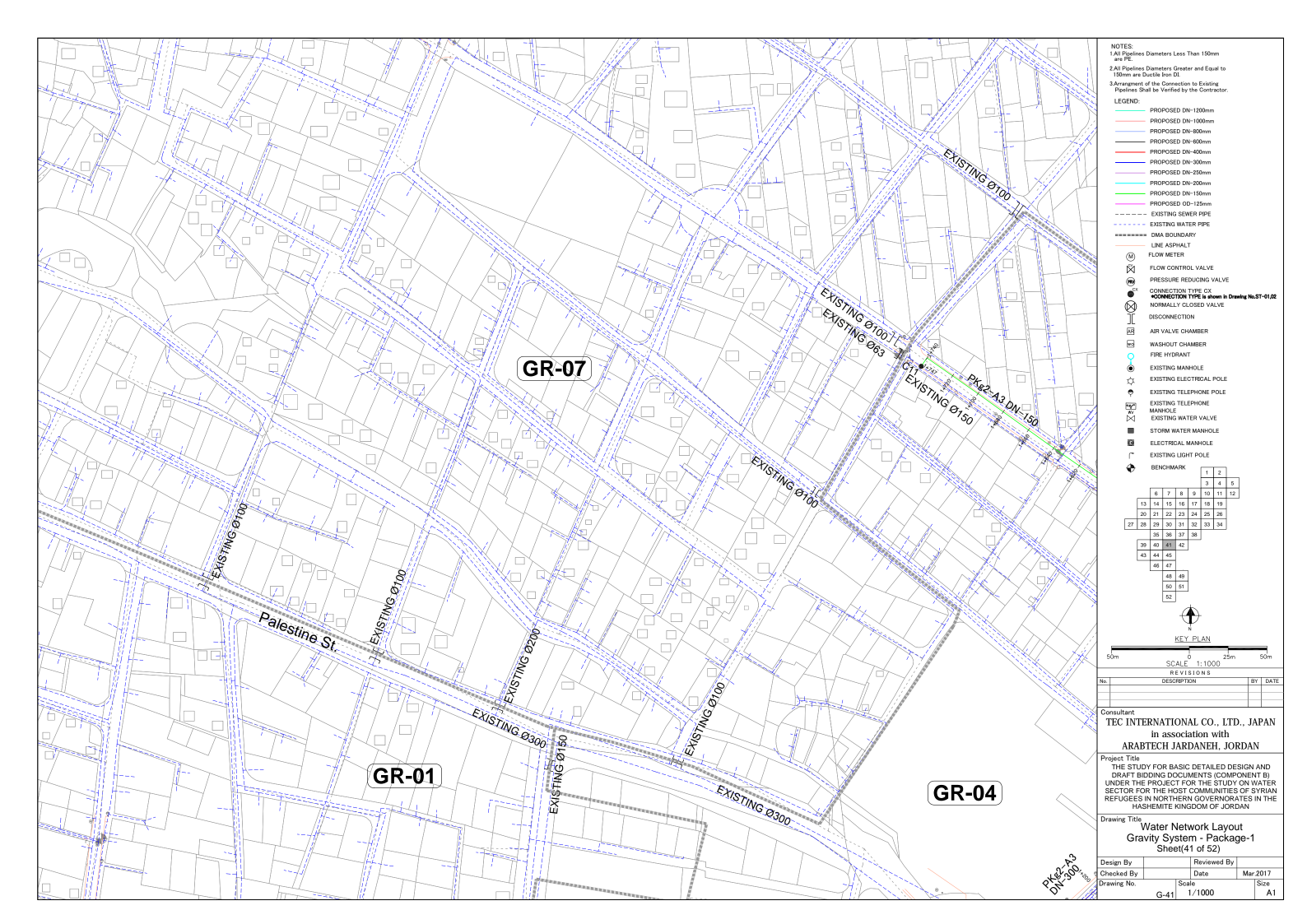






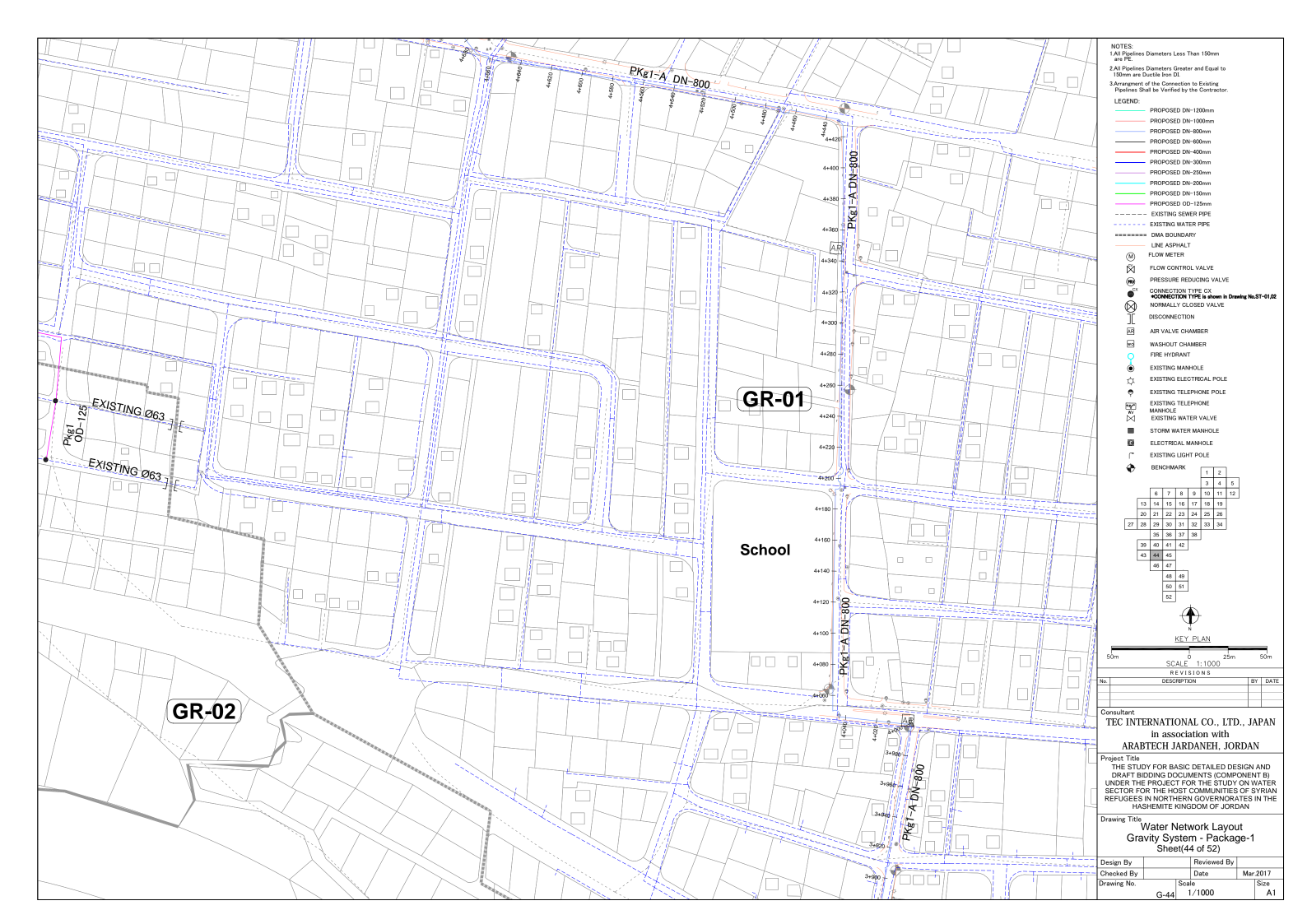






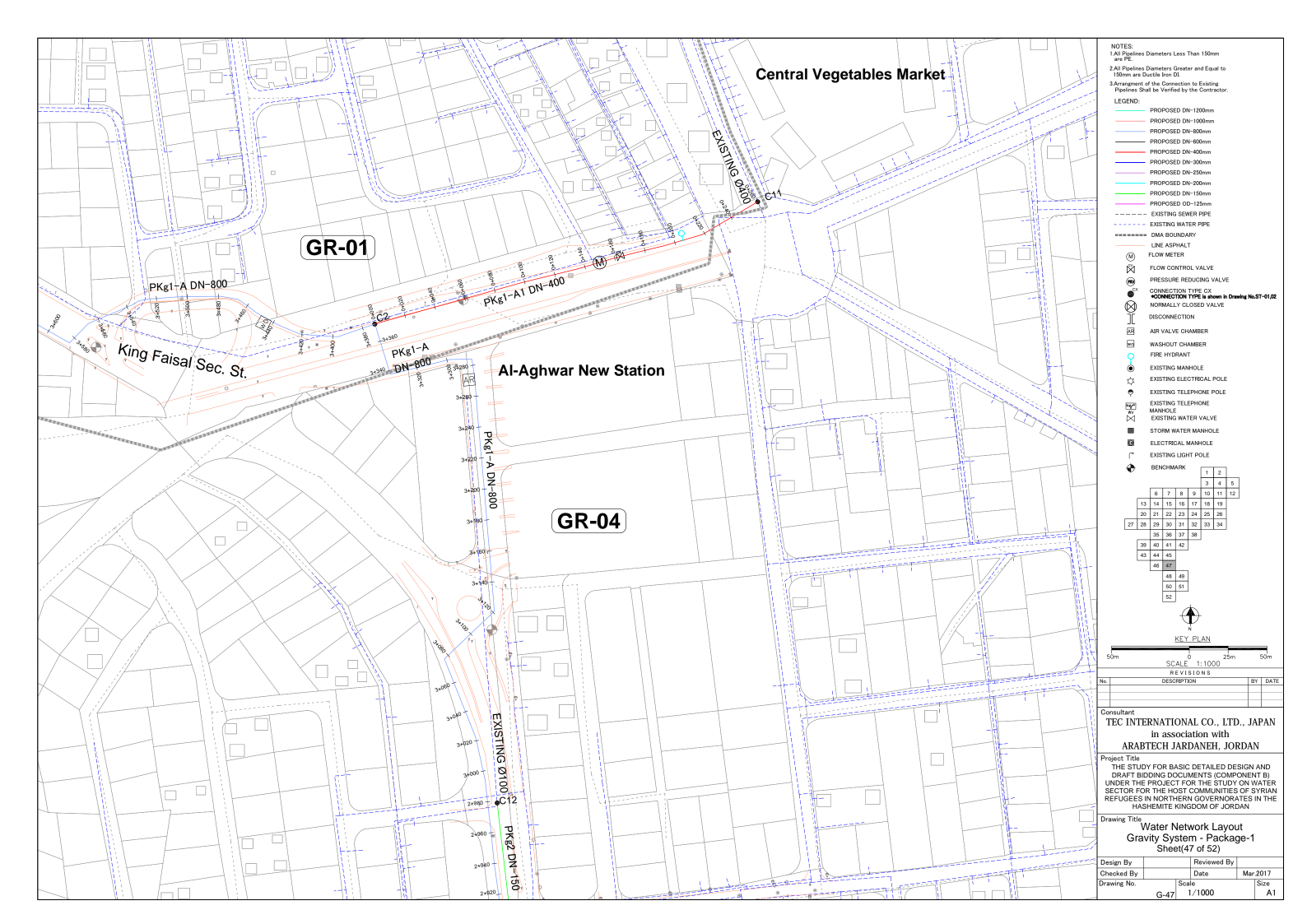






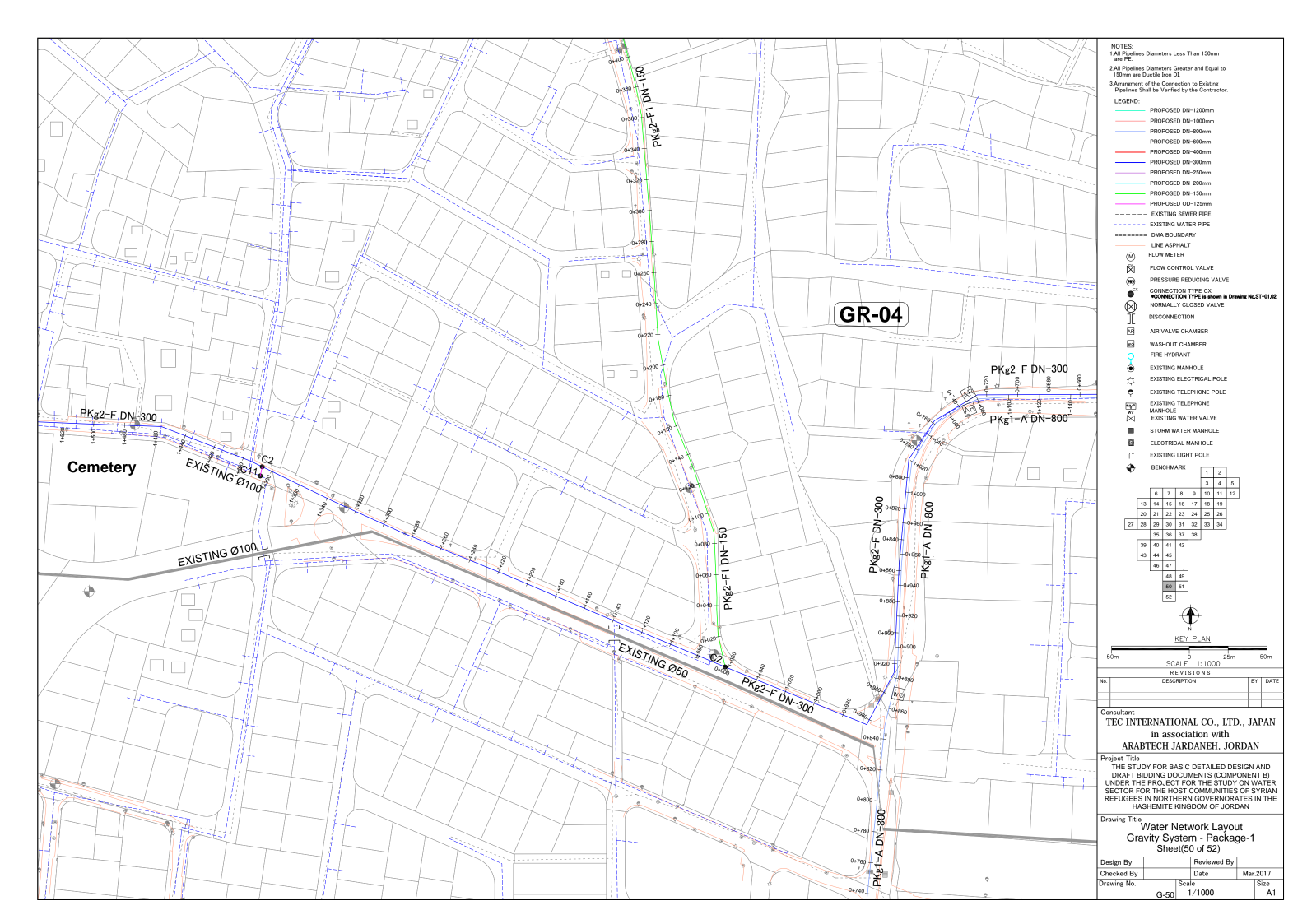


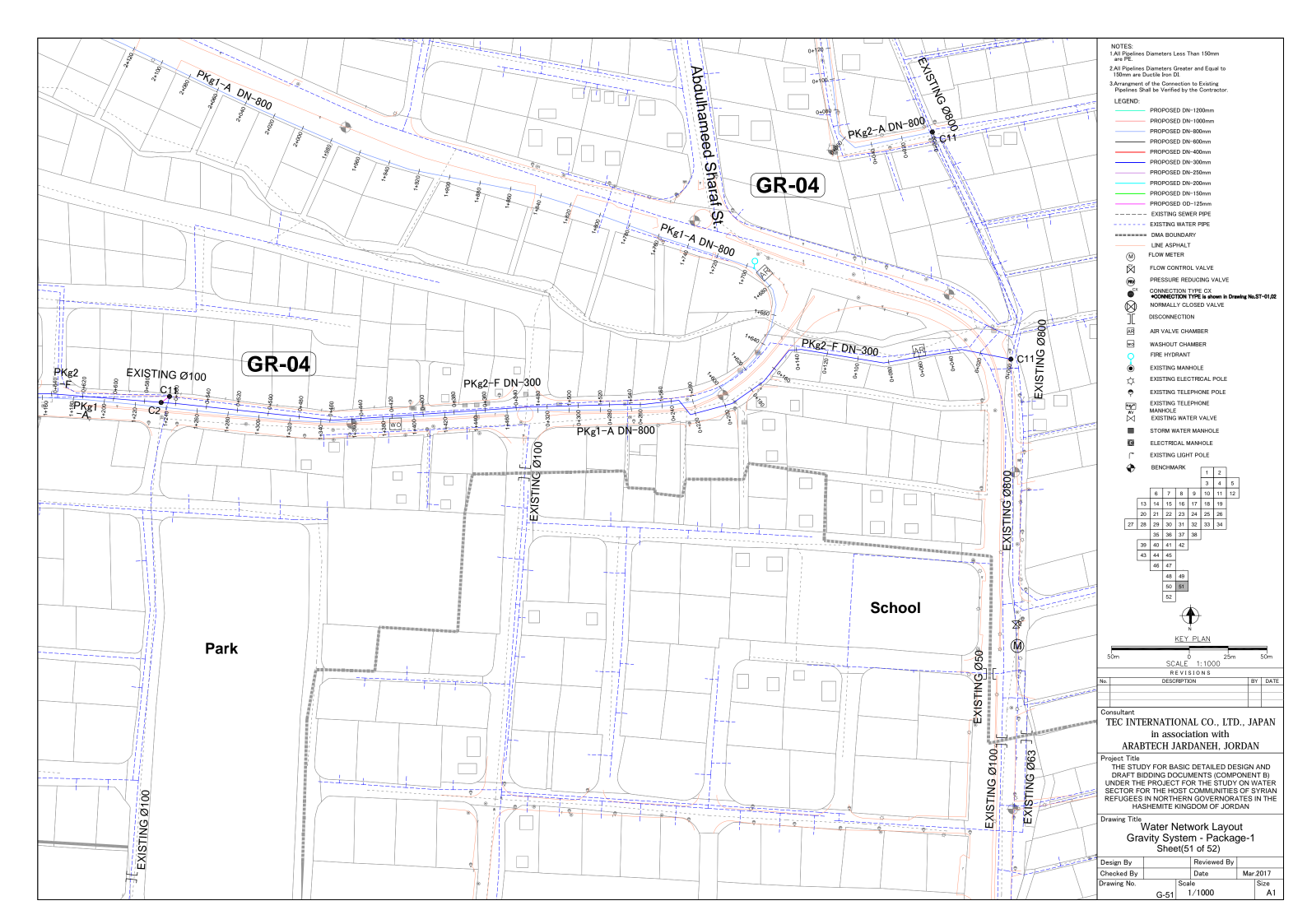


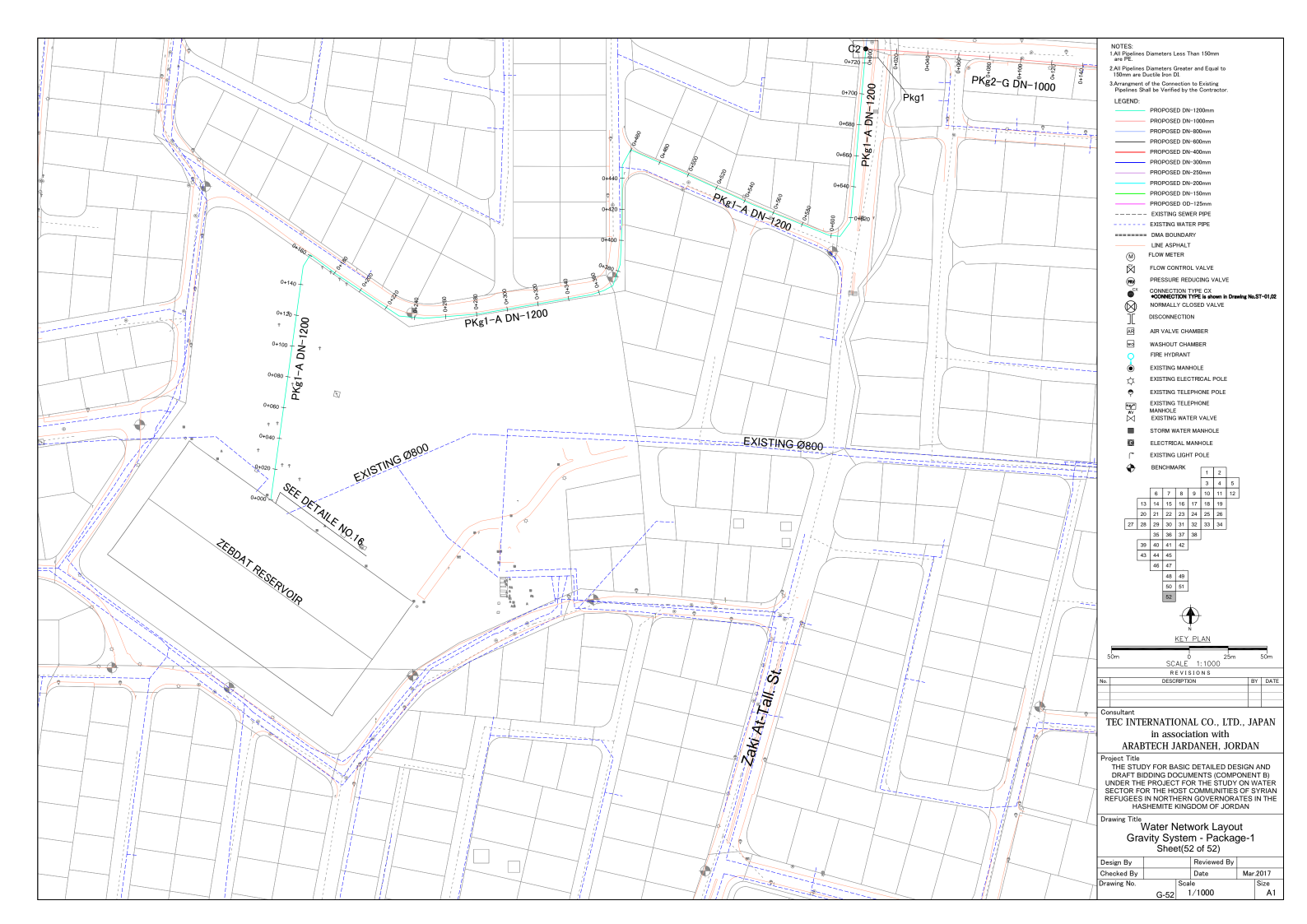












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LOPE (mm/m)	106.0	82.3	10.0	34.7		59.9
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LEGEND: AIR VALVE $\stackrel{}{\succeq}$ WASHOUT ENCASEMENT OF WATER/SEWER *SEE Drawing No.ST-14 NOTES: Minimum depth of pipeline (top level) shall be 1.0m for Municipality Roads and 2.0m for MoPWH Roads 0 HORIZONTAL SCALE 1: VERTICAL SCALE 1:100 REVISIONS DESCRIPTION BY DATE No. Consultant TEC INTERNATIONAL CO., LTD., JAPAN in association with ARABTECH JARDANEH, JORDAN Project Title THE STUDY FOR BASIC DETAILED DESIGN AND DRAFT BIDDING DOCUMENTS (COMPONENT B) UNDER THE PROJECT FOR THE STUDY ON WATER SECTOR FOR THE HOST COMMUNITIES OF SYRIAN REFUGEES IN NORTHERN GOVERNORATES IN THE HASHEMITE KINGDOM OF JORDAN Drawing Title **GRAVITY SYSTEM** Profile of Line PKG1-A from Sta.0+00 to 1+040.00 Design By Reviewed By

Checked By

PRG-01

Drawing No.

Date

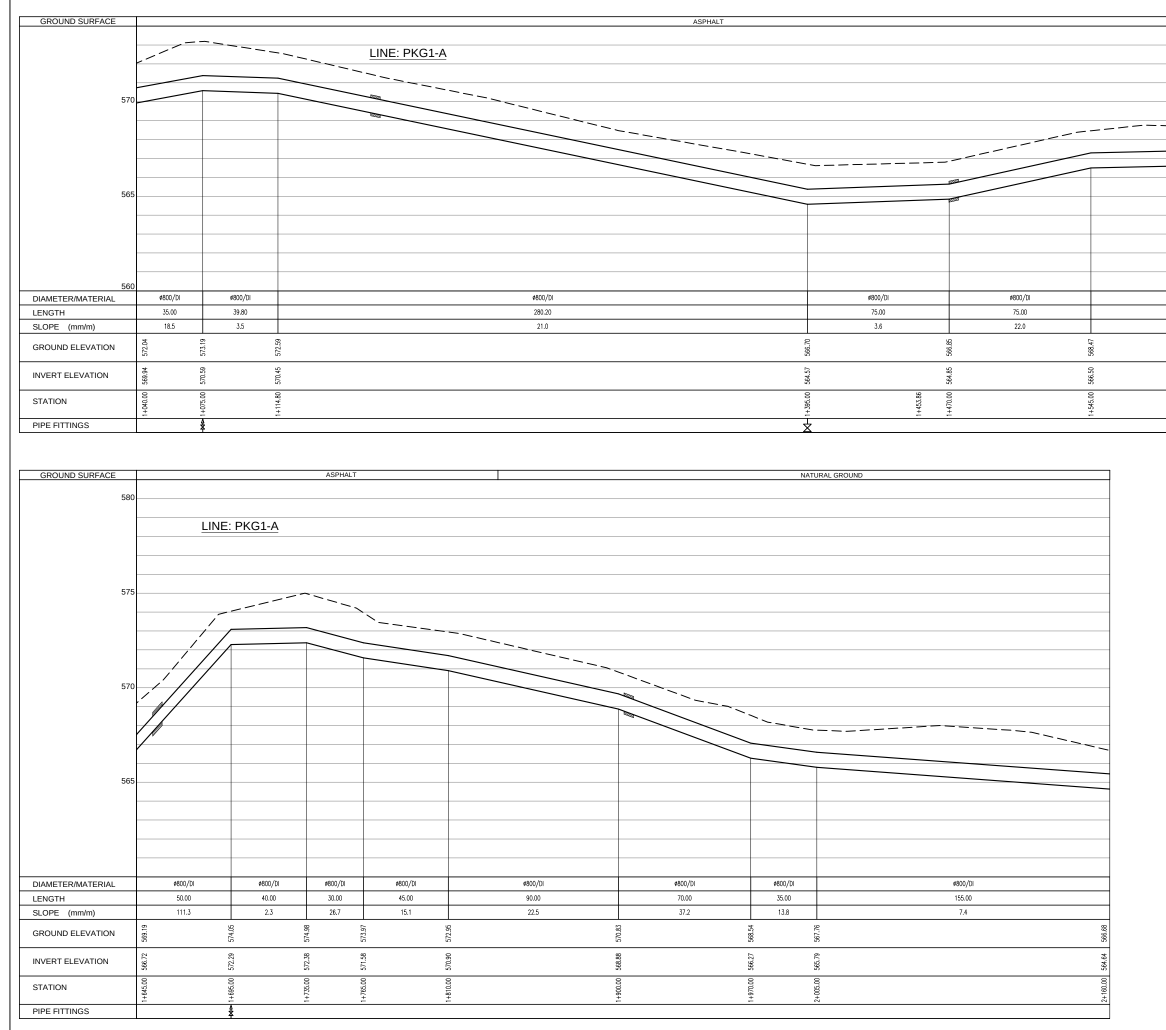
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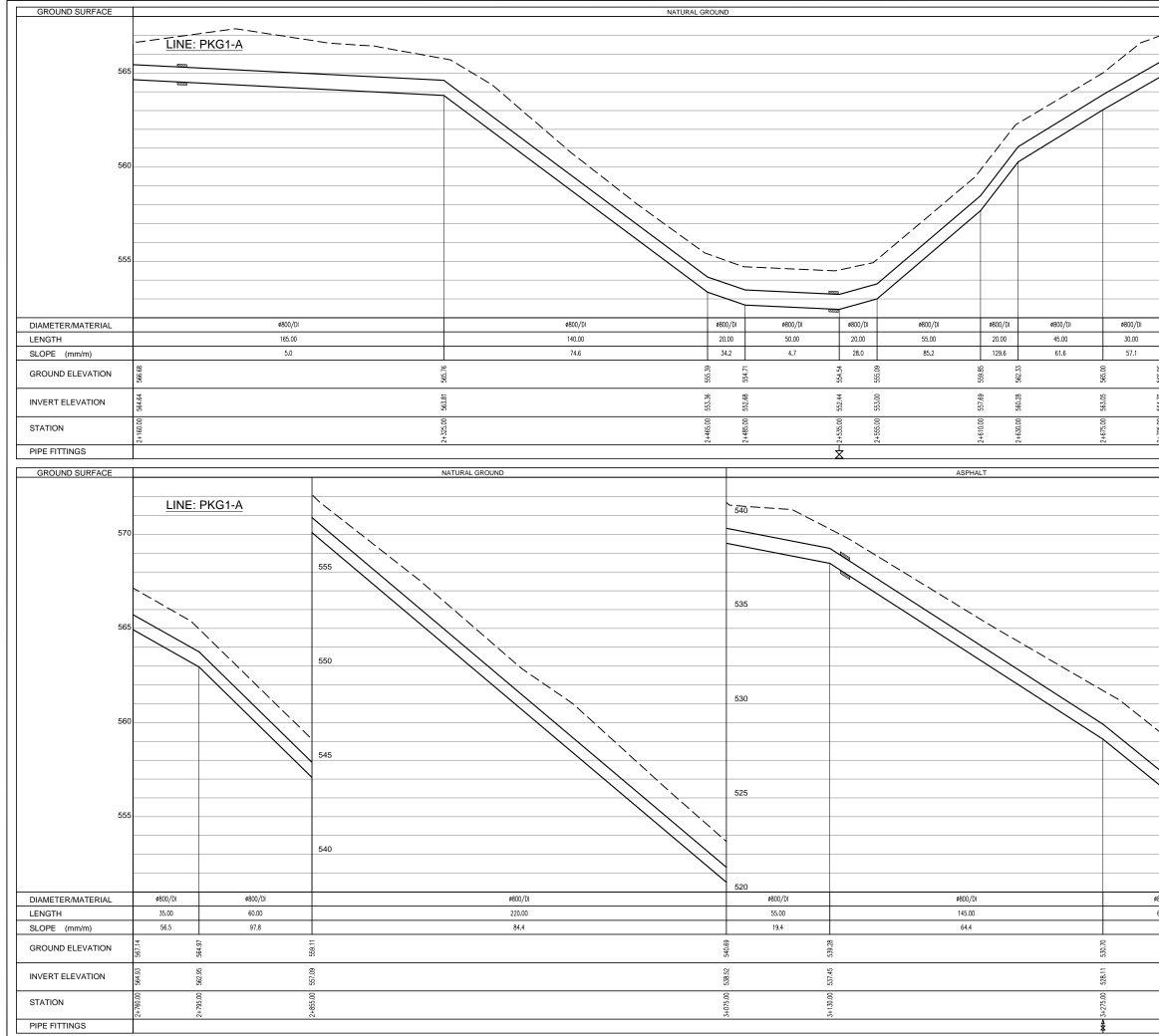
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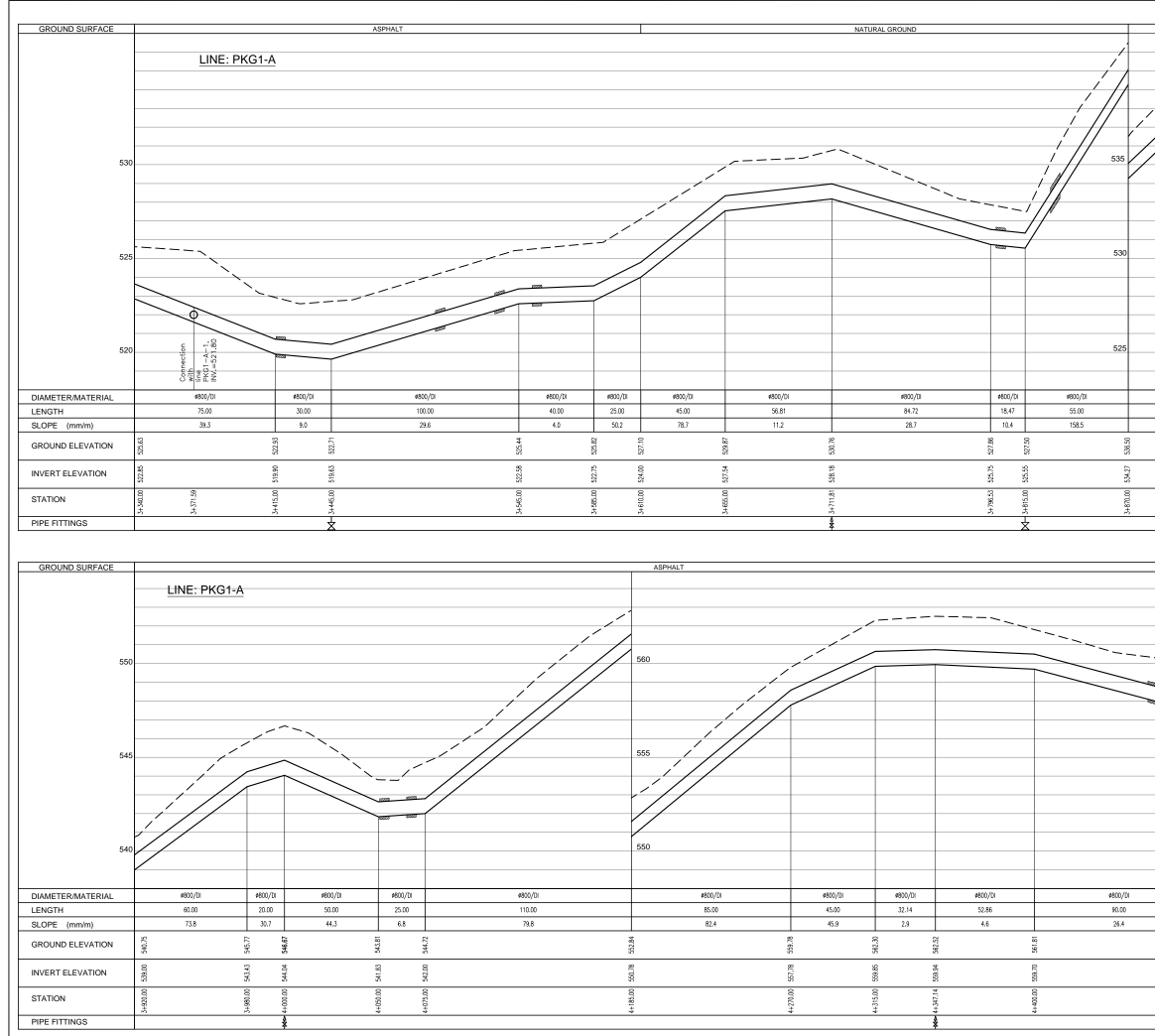




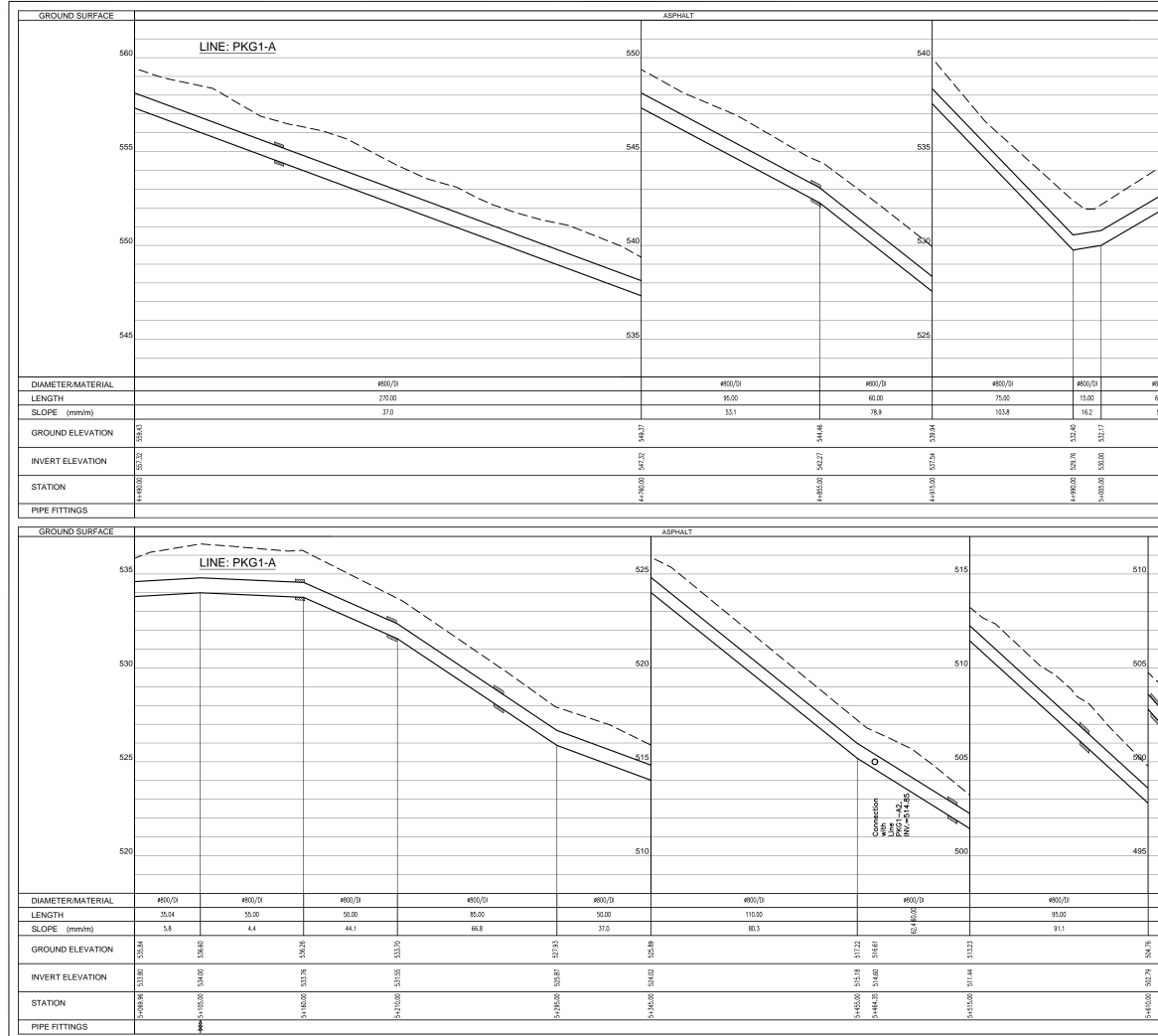
	LEGEND:
	A 菜 AIR VALVE
	ENCASEMENT OF WATER/SEWER
	PIPELINES AT CLOSE TO SEWER LINES *SEE Drawing No.ST-14
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	NOTES:
	Minimum depth of pipeline (top level) shall be 1.0m for Municipality Roads and 2.0m for MoPWH Roads
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	VERTICAL SCALE 1:100
	R E V I S I O N S No. DESCRIPTION BY DATE
	TEC INTERNATIONAL CO., LTD., JAPAN in association with
	ARABTECH JARDANEH, JORDAN
	Project Title THE STUDY FOR BASIC DETAILED DESIGN AND DRAFT BIDDING DOCI MENTS (COMPONENT B)
	DRAFT BIDDING DOCUMENTS (COMPONENT B) UNDER THE PROJECT FOR THE STUDY ON WATER SECTOR FOR THE HOST COMMUNITIES OF SYRIAN
	REFUGEES IN NORTHERN GOVERNORATES IN THE HASHEMITE KINGDOM OF JORDAN
	Drawing Title
	GRAVITY SYSTEM Profile of Line PKG1-A from Sta. 1+040.00 to 2+160.00
	Design By Reviewed By
	Checked By Date Mar. 2017
	Drawing No. Scale H:1/1000 Size PRG-02 V:1/100 A1



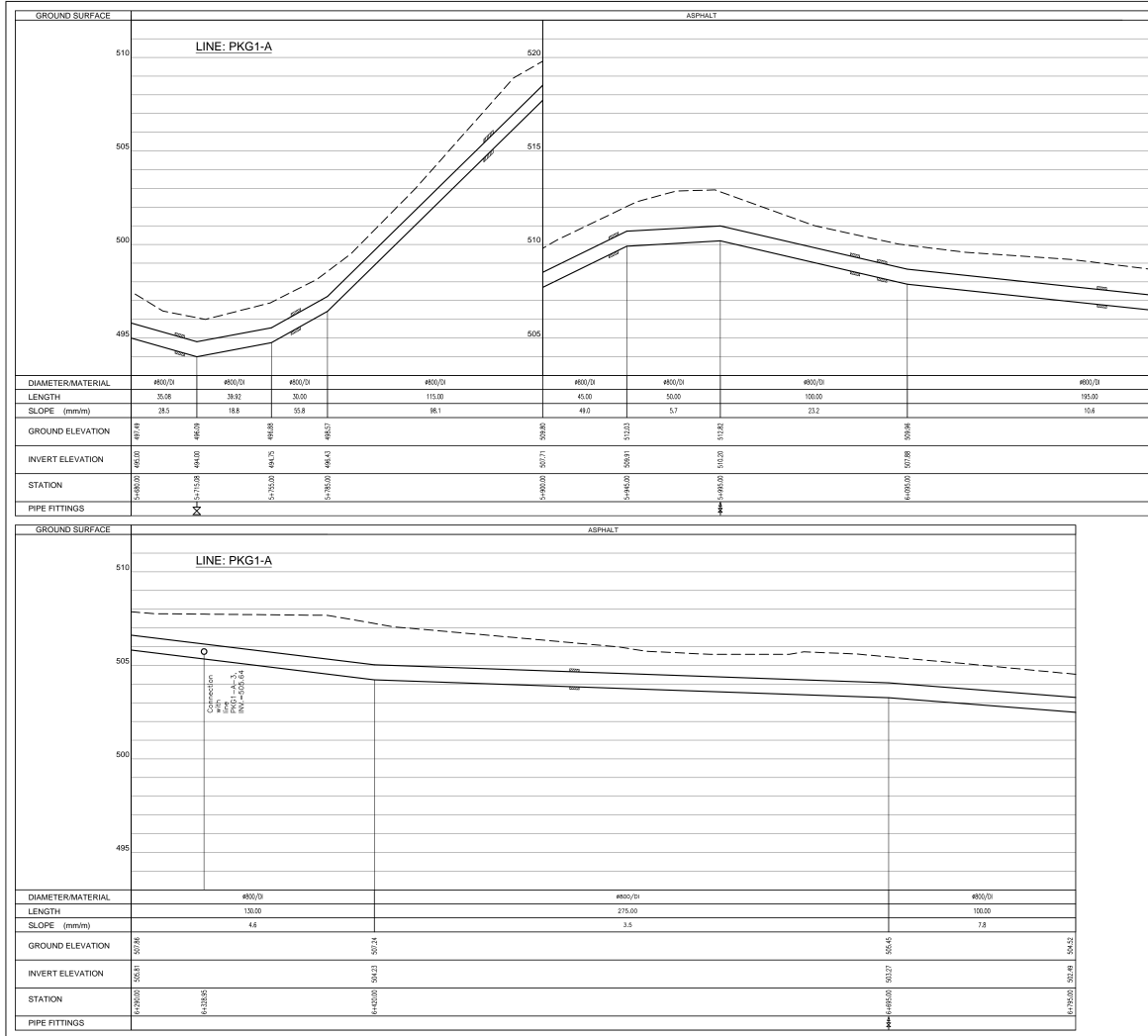
	LEGEND:
	A AIR VALVE
	ENCASEMENT OF WATER/SEWER ENCASEMENT OF WATER/SEWER ENCASEMENT OF WATER/SEWER
	*SEE Drawing No.ST-14
	NOTES:
	Minimum depth of pipeline (top level) shall be 1.0m
	for Municipality Roads and 2.0m for MoPWH Roads
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	REVISIONS
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	Consultant TEC INTERNATIONAL CO., LTD., JAPAN
	in association with
	ARABTECH JARDANEH, JORDAN
	Project Title THE STUDY FOR BASIC DETAILED DESIGN AND
ø800/DI	DRAFT BIDDING DOCUMENTS (COMPONENT B) UNDER THE PROJECT FOR THE STUDY ON WATER
65.00 81.0	SECTOR FOR THE HOST COMMUNITIES OF SYRIAN REFUGEES IN NORTHERN GOVERNORATES IN THE
525.63	HASHEMITE KINGDOM OF JORDAN Drawing Title
	GRAVITY SYSTEM
522.85	Profile of Line PKG1-A from Sta. 2+160.00 to 3+340.00
3+340.00	Design By Reviewed By
3+3	Checked By Date Mar. 2017 Drawing No. Scale H:1/1000 Size
	PRG-03 V:1/100 A1



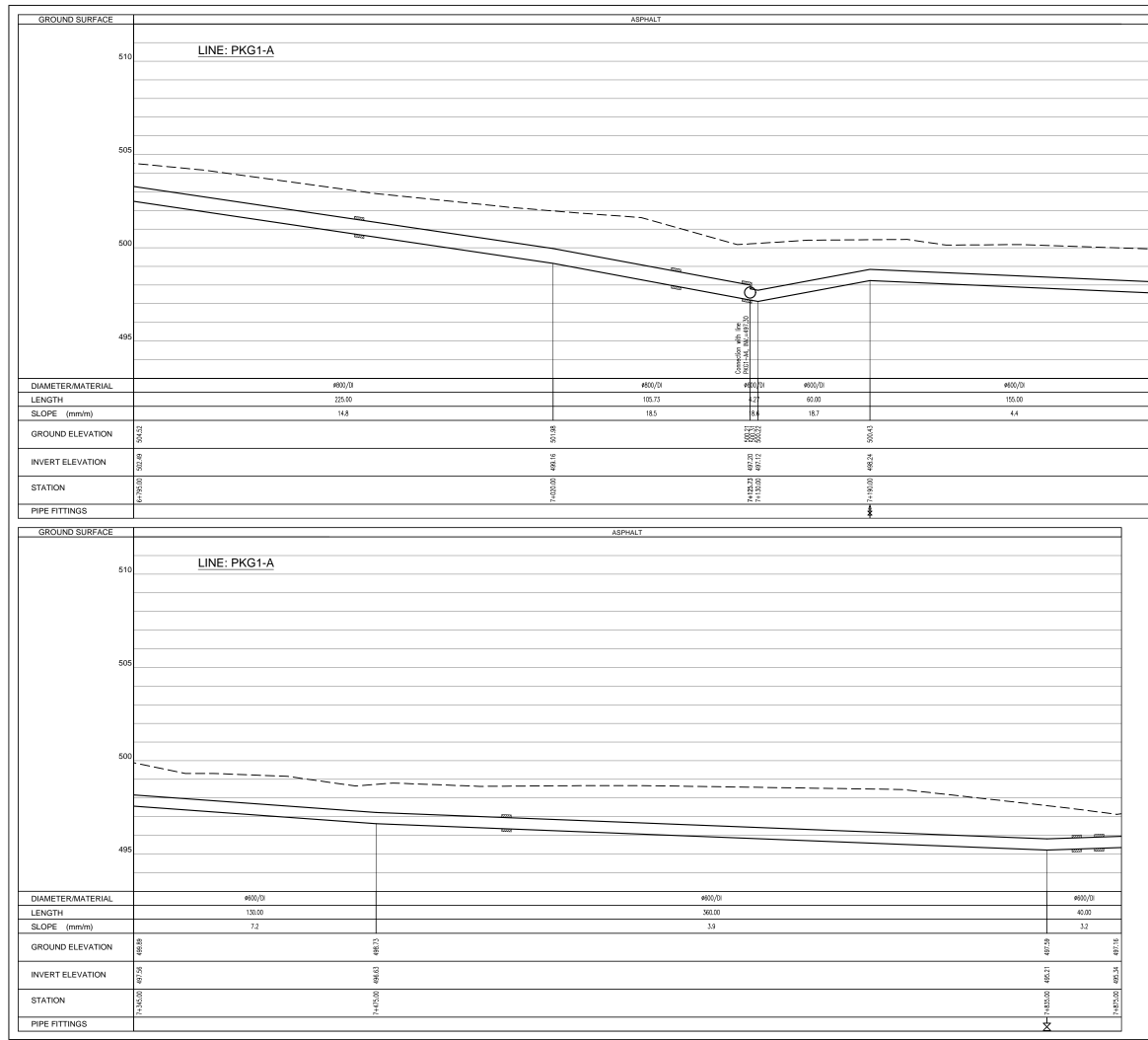
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			in ass	ociation with		
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		Project Title		ASIC DETAILED DE	SIGN	
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		REFUGEES	IN NORTH	HERN GOVERNOR	ATES	
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557.32				A from Sta. 3+340.00	to 4+49	90.00
4+490.00		Design By Checked By		Reviewed By Date	Mar.	2017
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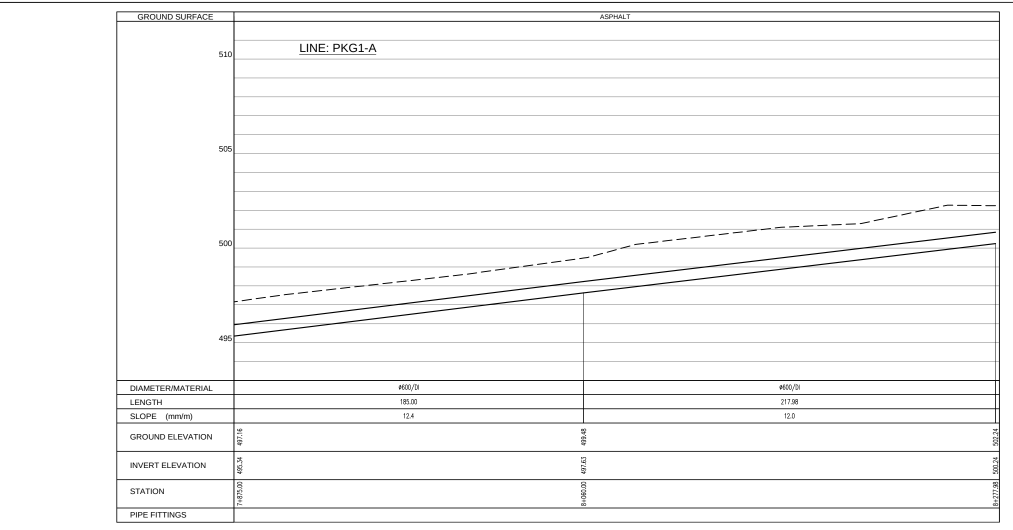
	LEGEND	:		
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			CLOSE TO SEWER LIN	ES
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	TEC INT		ONAL CO., LTD.,	JAPAN
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		STECH J	ARDANEH, JORD	AN
	Project Title			
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5+680.00	Checked By			ar. 2017
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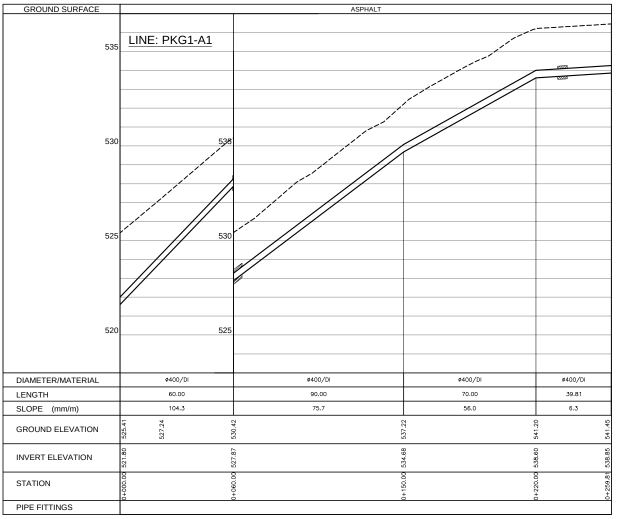


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	Project Title THE STUD	Y FOR BA	SIC DETAILED D	ESIGN	AND
	DRAFT BI	DDING DO	CUMENTS (COM	PONEN	IT B)
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	Drawing Title				
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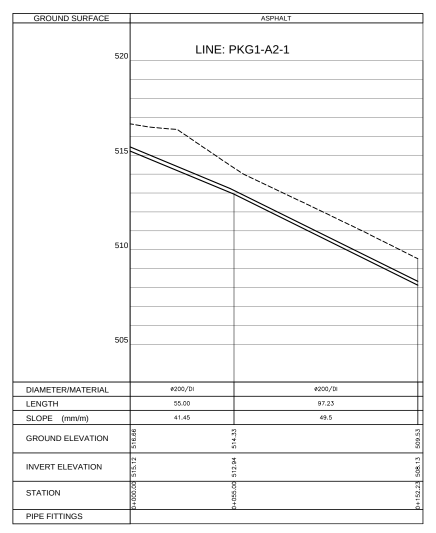
LEGEND:
A 茶 AIR VALVE
× washout
ENCASEMENT OF WATER/SEWER PIPELINES AT CLOSE TO SEWER LINES
*SEE Drawing No.ST-14
NOTES:
Minimum depth of pipeline (top level) shall be 1.0m
for Municipality Roads and 2.0m for MoPWH Roads
40m 0 20m 40m HORIZONTAL SCALE 1:1000
4m 0 2m 4m
VERTICAL SCALE 1:100
REVISIONS
No. DESCRIPTION BY DATE
Consultant TEC INTERNATIONAL CO., LTD., JAPAN
in association with
ARABTECH JARDANEH, JORDAN
Project Title THE STUDY FOR BASIC DETAILED DESIGN AND
DRAFT BIDDING DOCUMENTS (COMPONENT B) UNDER THE PROJECT FOR THE STUDY ON WATER
SECTOR FOR THE HOST COMMUNITIES OF SYRIAN REFUGEES IN NORTHERN GOVERNORATES IN THE
HASHEMITE KINGDOM OF JORDAN
Drawing Title GRAVITY SYSTEM
Profile of Line PKG1-A from Sta. 6+795.00 to 7+875.00
Design By Reviewed By
Checked By Date Mar. 2017
Drawing No. Scale H:1/1000 Size PRG-07 V:1/100 A1

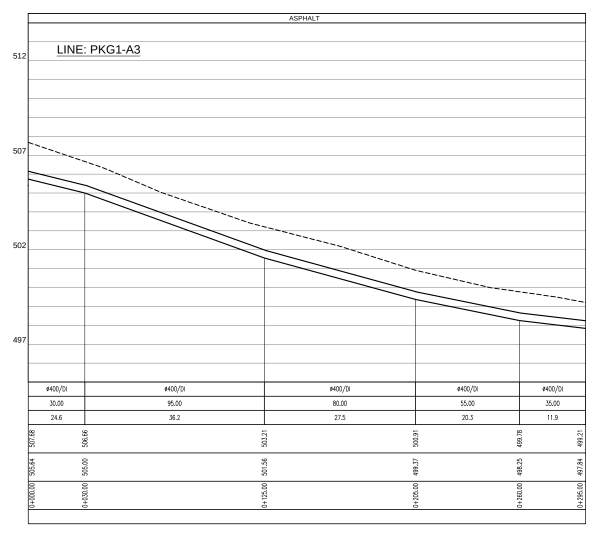




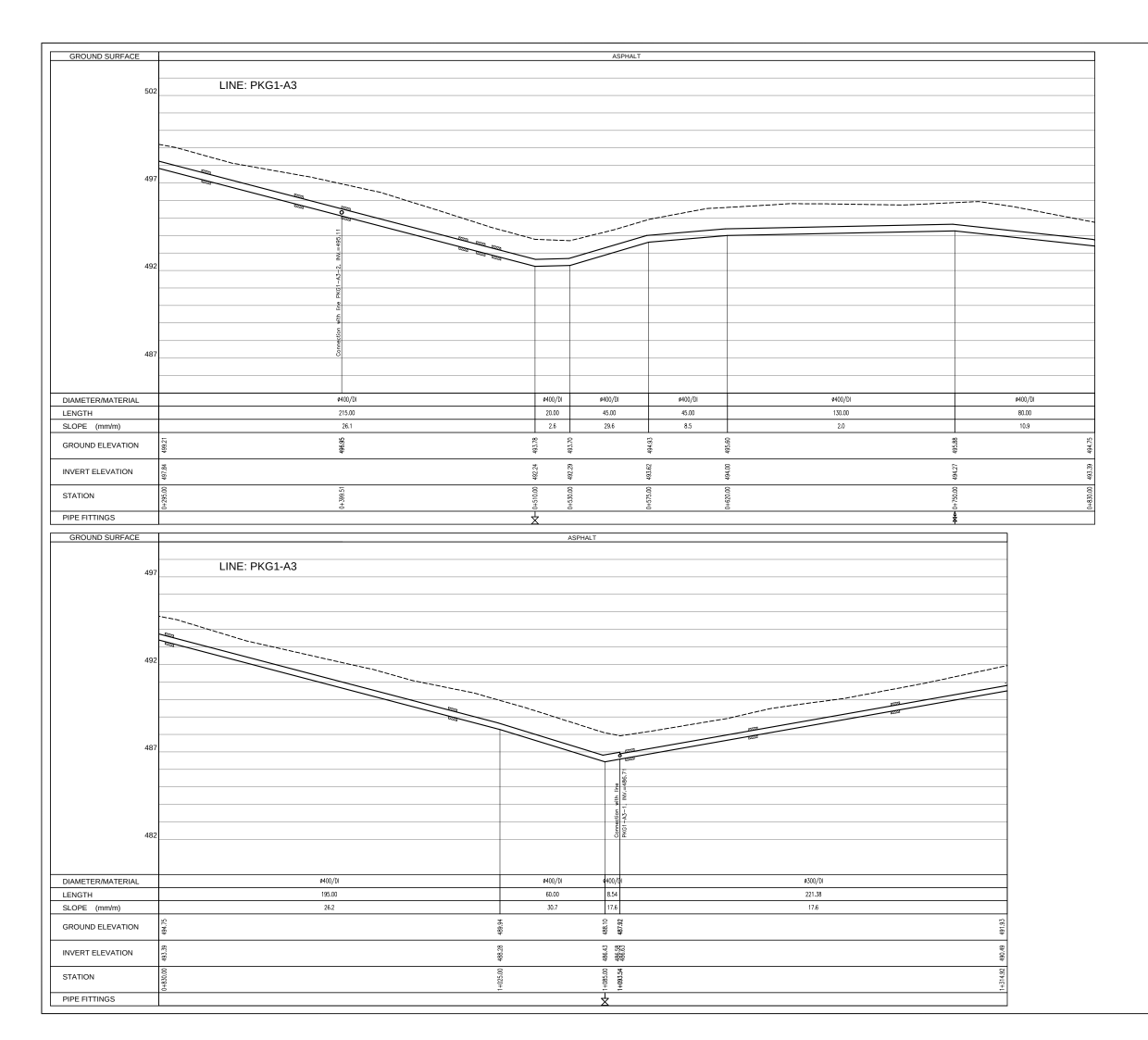
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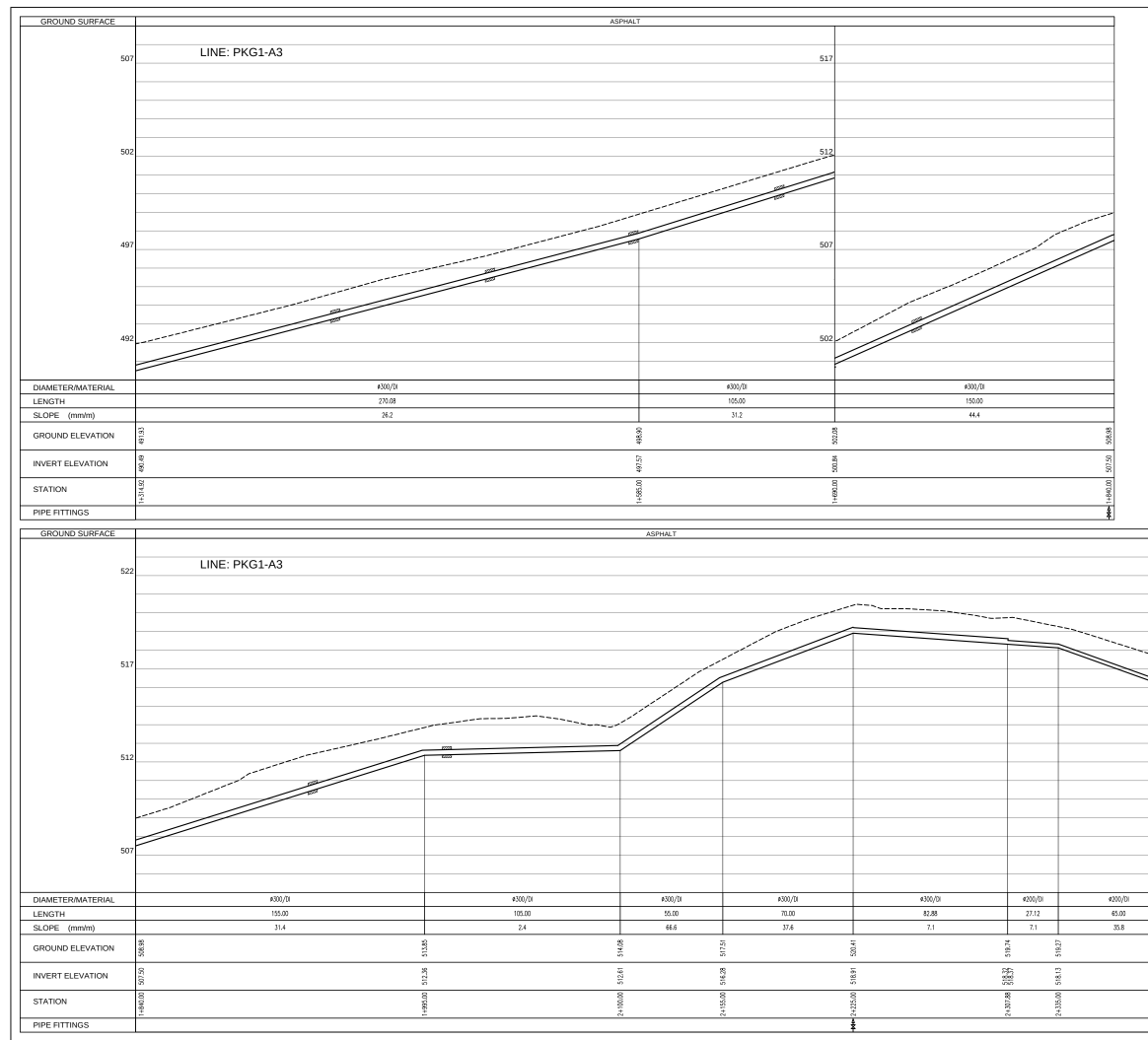




	LEGEND:
- 1	A X AIR VALVE
	ENCASEMENT OF WATER/SEWER PIPELINES AT CLOSE TO SEWER LINES *SEE Drawing No.ST-14
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	Minimum depth of pipeline (top level) shall be 1.0m
	for Municipality Roads and 2.0m for MoPWH Roads
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	HORIZONTAL SCALE 1:1000 4m QUERTICAL SCALE 1:100 REVISION S No. DESCRIPTION BY DATE Consultant TEC INTERNATIONAL CO., LTD., JAPAN in association with ARABTECH JARDANEH, JORDAN Project Title THE STUDY FOR BASIC DETAILED DESIGN AND DRAFT BIDDING DOCUMENTS (COMPONENT B) UNDER THE PROJECT FOR THE STUDY ON WATER SECTOR FOR THE HOST COMMUNITIES OF SYRIAN REFUGEES IN NORTHERN GOVERNORATES IN THE HASHEMITE KINGDOM OF JORDAN Drawing Title GRAVITY SYSTEM Profile of Line PKGI-A2 from Sta. 0+00 to 0+510.59
	HORIZONTAL SCALE 1:1000 4m VERTICAL SCALE 1:100 R E VISION S No. DESCRIPTION BY DATE Consultant TEC INTERNATIONAL CO., LTD., JAPAN in association with ARABTECH JARDANEH, JORDAN Project Title THE STUDY FOR BASIC DETAILED DESIGN AND DRAFT BIDDING DOCUMENTS (COMPONENT B) UNDER THE PROJECT FOR THE STUDY ON WATER SECTOR FOR THE HOST COMMUNITIES OF SYRIAN REFUGEES IN NORTHERN GOVERNORATES IN THE HASHEMITE KINGDOM OF JORDAN Drawing Title CGRAVITY SYSTEM Profile of Line PKGI-A2 from Sta. 0+00 to 0+510.59 Profile of Line PKGI-A2 from Sta. 0+00 to 0+252.23 Profile of Line PKGI-A2 from Sta. 0+00 to 0+252.23 Profile of Line PKGI-A2 from Sta. 0+00 to 0+252.23 Profile of Line PKGI-A2 from Sta. 0+00 to 0+252.23 Profile of Line PKGI-A2 from Sta. 0+00 to 0+252.23 Profile of Line PKGI-A2 from Sta. 0+00 to 0+295.00 Design By
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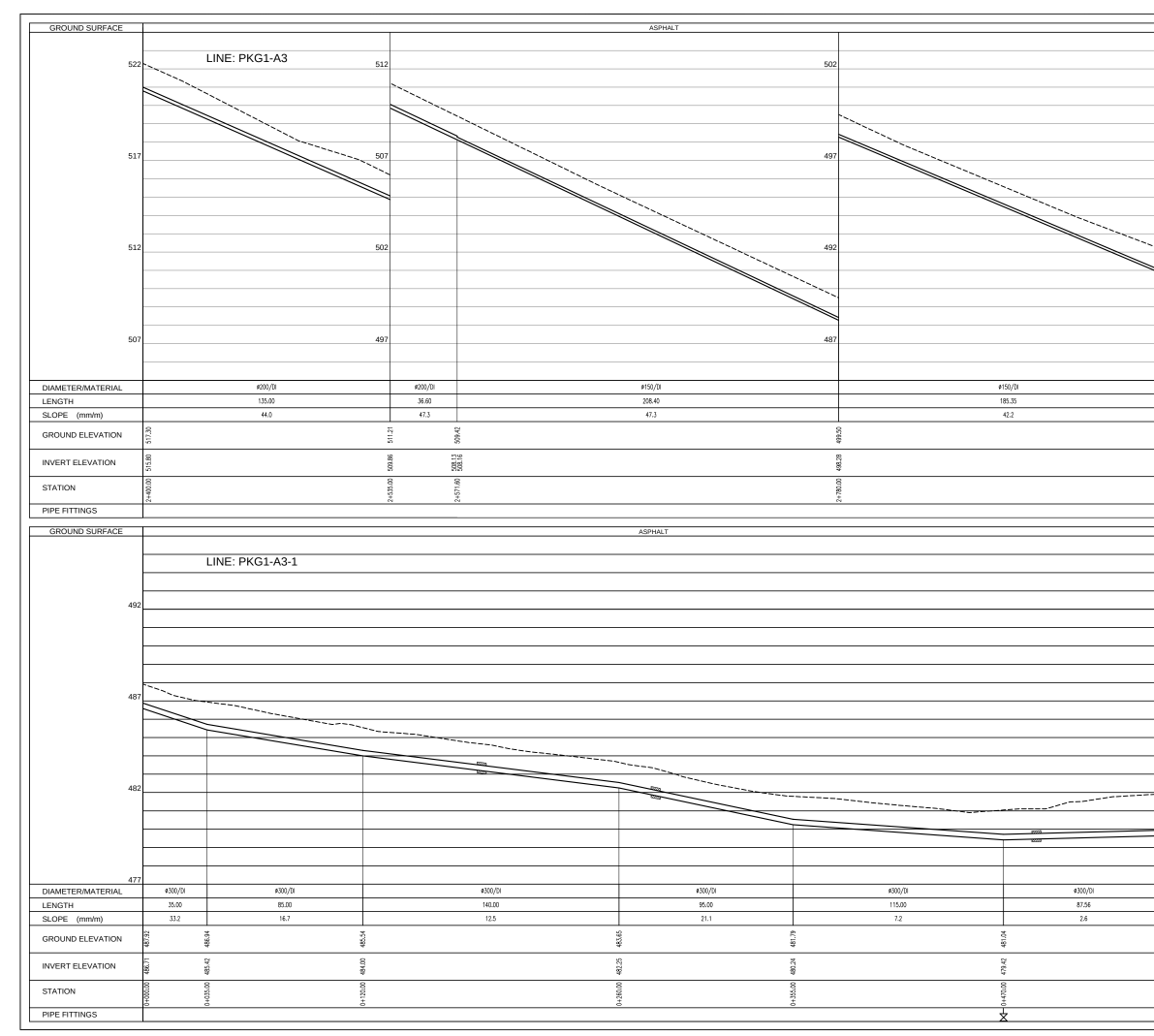
LEGEND: Å X AIR VALVE X WASHOUT _____ ENCASEMENT OF WATER/SEWER ______ PIPELINES AT CLOSE TO SEWER LINES *SEE Drawing No.ST-14 NOTES: Minimum depth of pipeline (top level) shall be 1.0m for Municipality Roads and 2.0m for MoPWH Roads 0 HORIZONTAL SCALE VERTICAL SCALE 1:100 REVISIONS BY DATE DESCRIPTION Consultant TEC INTERNATIONAL CO., LTD., JAPAN in association with ARABTECH JARDANEH, JORDAN Project Title Project Litle THE STUDY FOR BASIC DETAILED DESIGN AND DRAFT BIDDING DOCUMENTS (COMPONENT B) UNDER THE PROJECT FOR THE STUDY ON WATER SECTOR FOR THE HOST COMMUNITIES OF SYRIAN REFUGEES IN NORTHERN GOVERNORATES IN THE HASHEMITE KINGDOM OF JORDAN Drawing Title **GRAVITY SYSTEM** Profile of Line PKG1-A-3 from Sta.1+314.92 to 2+400.00 Design By Reviewed By Checked By Date Mar. 2017 Scale H:1/1000 Size Drawing No.

PRG-11

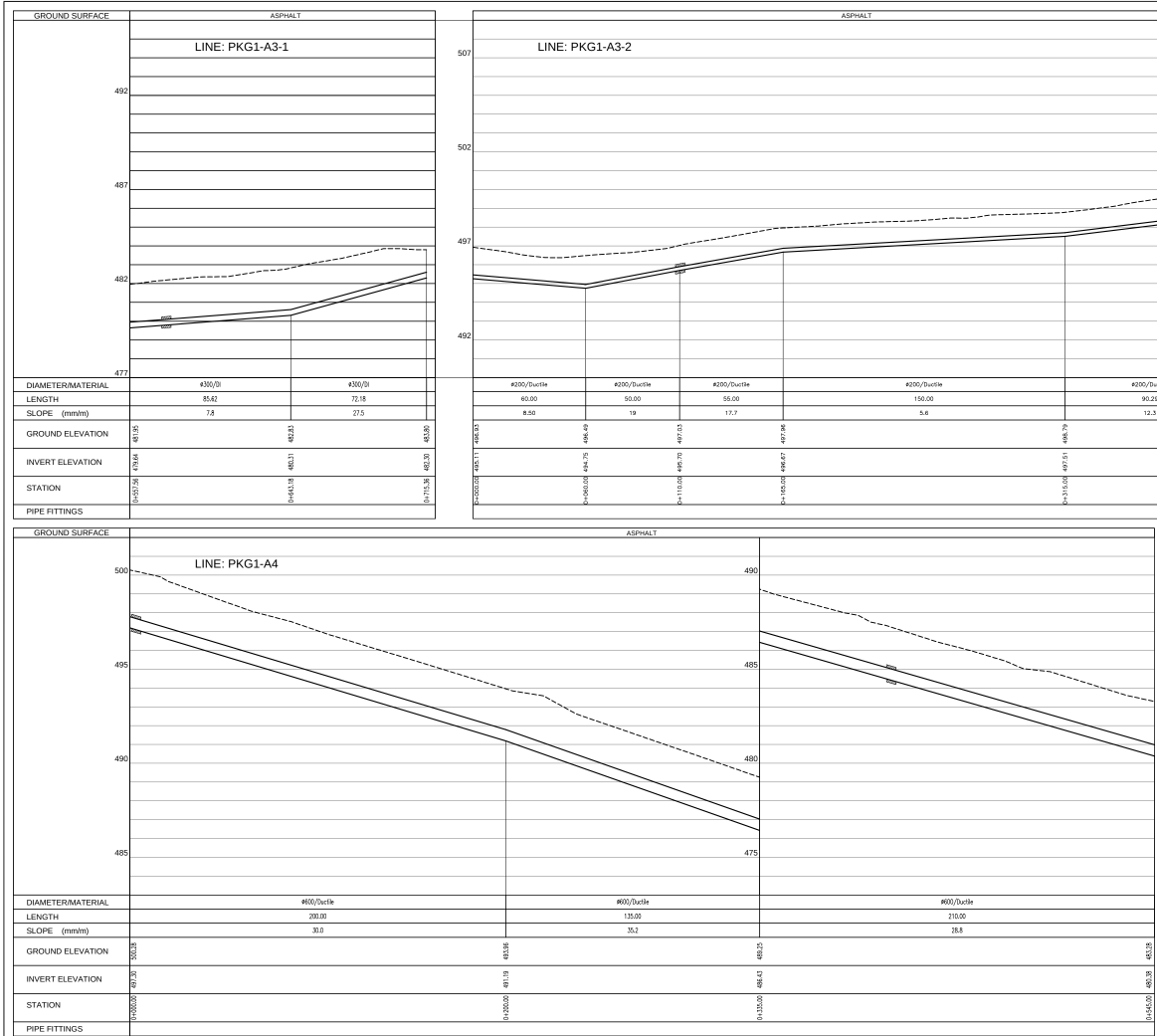
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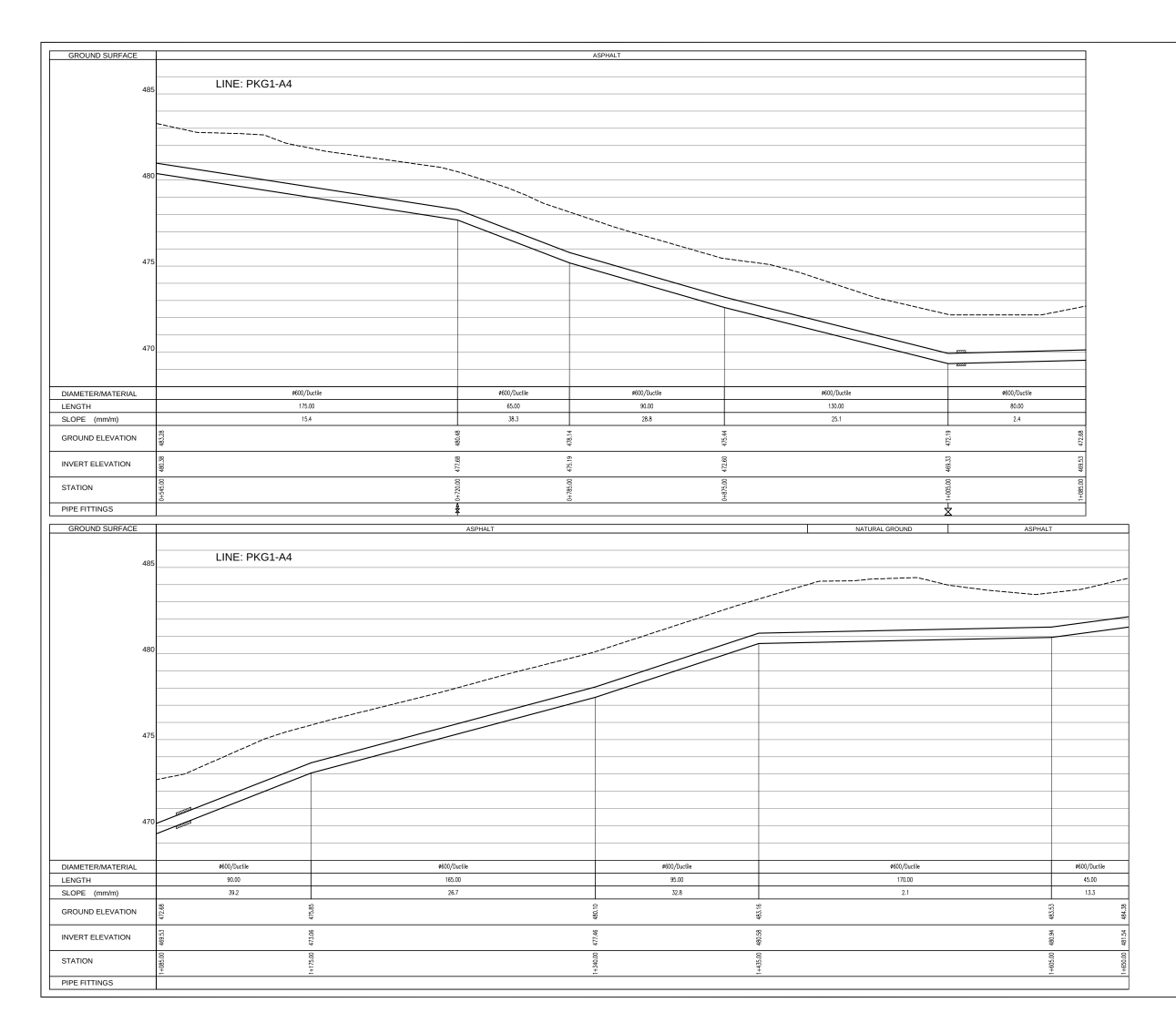




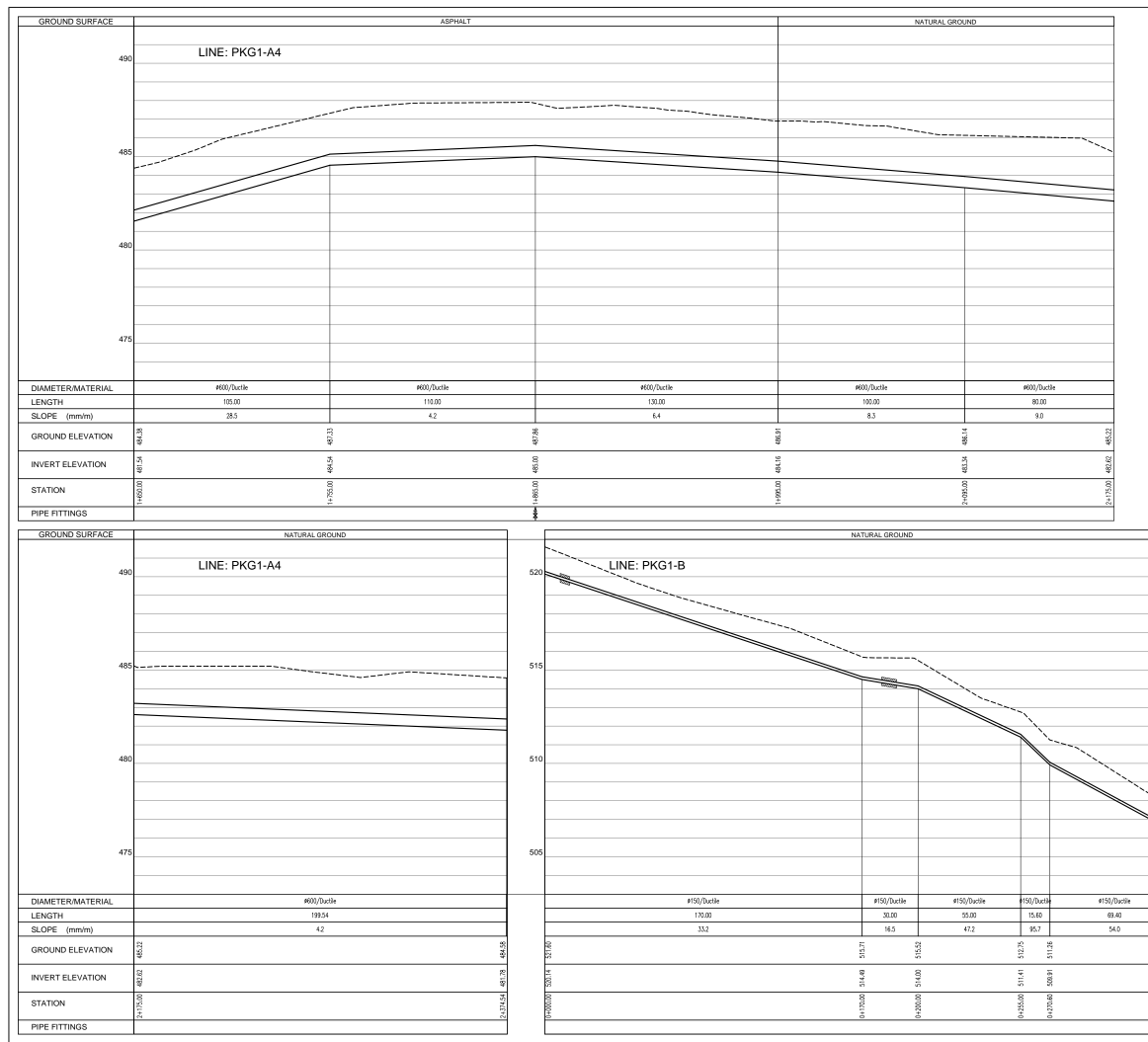
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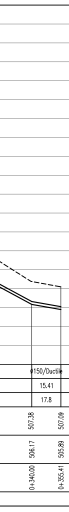
	LEGEND:	
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	PIPELINES	ENT OF WATER/SEWER S AT CLOSE TO SEWER LINES
	*SEE Drav	ving No.ST-14
	NOTES:	
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	for Municipality F	Roads and 2.0m for MoPWH Roads
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	No. D	R E V I S I O N S ESCRIPTION BY DATE
	Consultant	
_		TIONAL CO., LTD., JAPAN
_		ssociation with I JARDANEH, JORDAN
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	DRAFT BIDDING	BASIC DETAILED DESIGN AND DOCUMENTS (COMPONENT B)
1	SECTOR FOR THE	ECT FOR THE STUDY ON WATER HOST COMMUNITIES OF SYRIAN
1		RTHERN GOVERNORATES IN THE TE KINGDOM OF JORDAN
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2		-A-4 from Sta.0+000.00 to 0+545.00 Reviewed By
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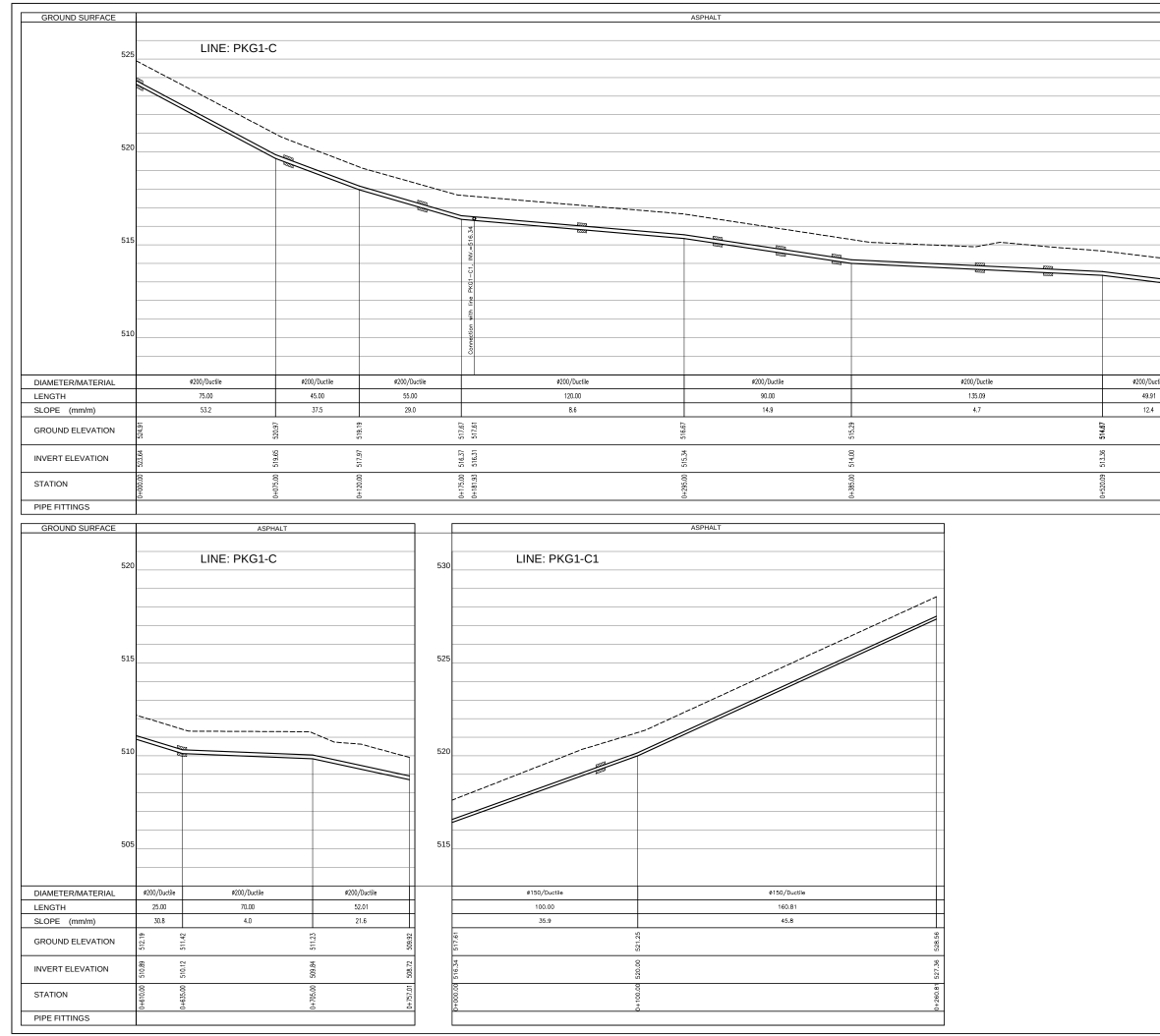


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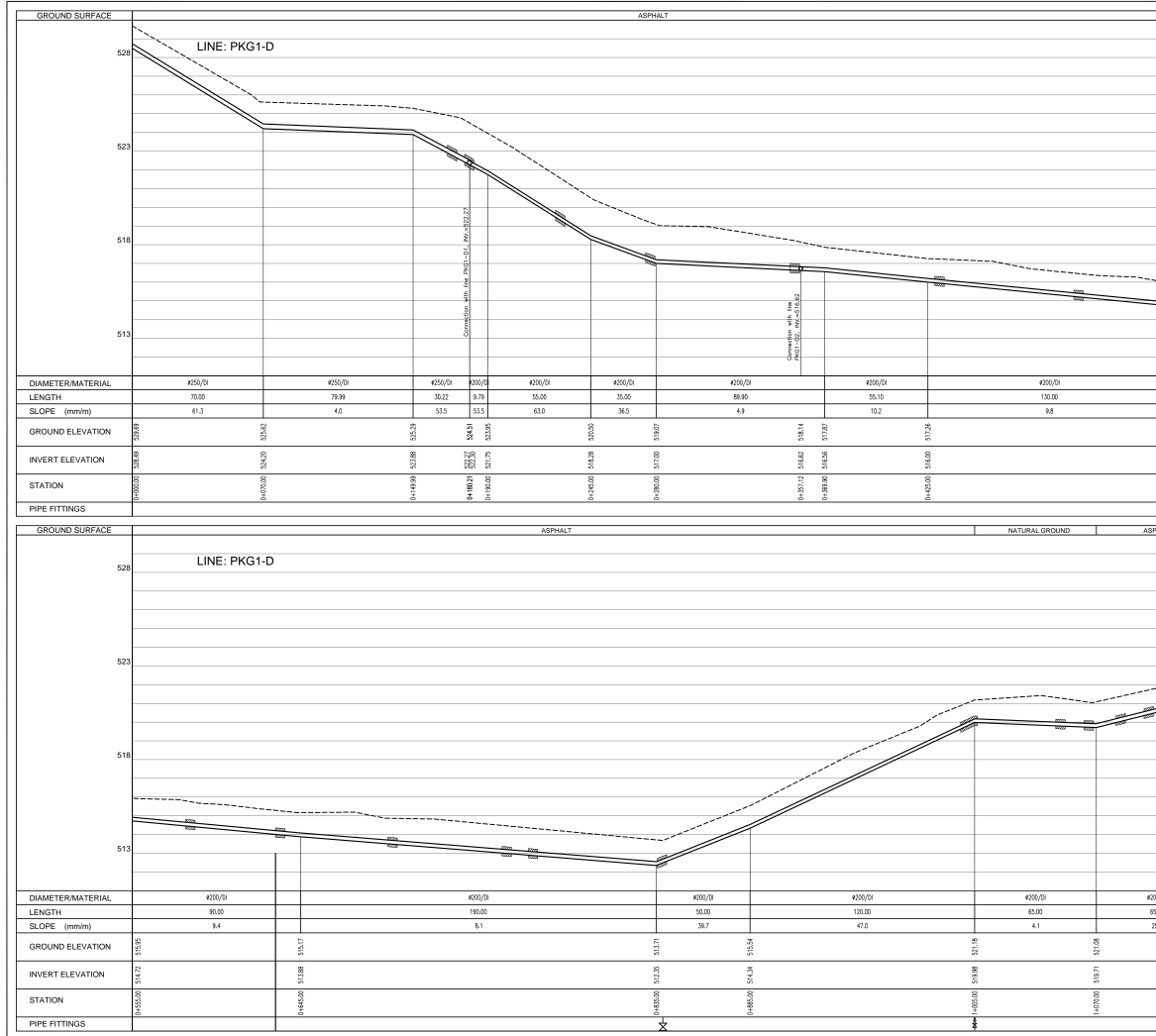


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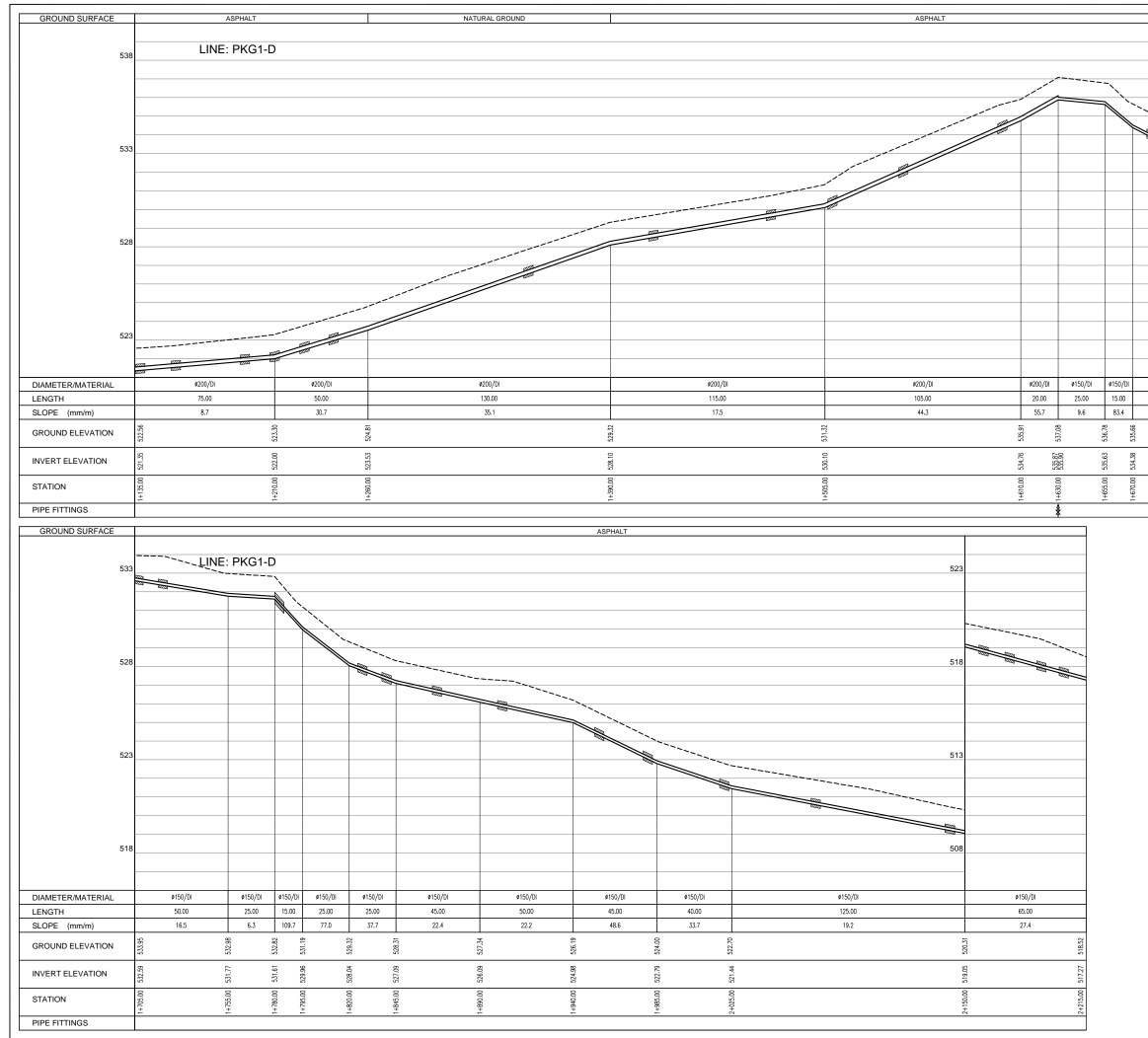




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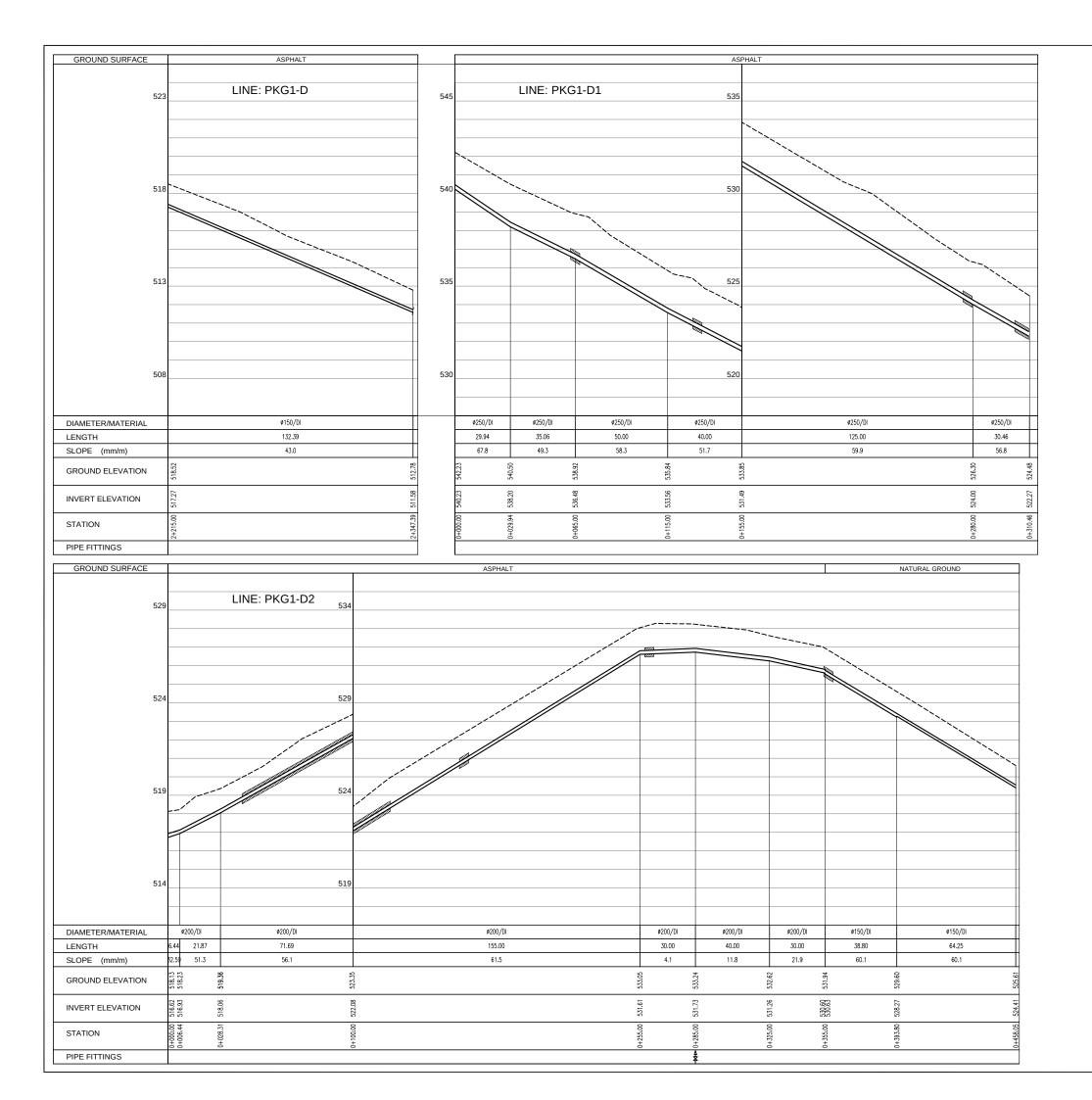
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_____ ENCASEMENT OF WATER/SEWER ______ PIPELINES AT CLOSE TO SEWER LINES *SEE Drawing No.ST-14

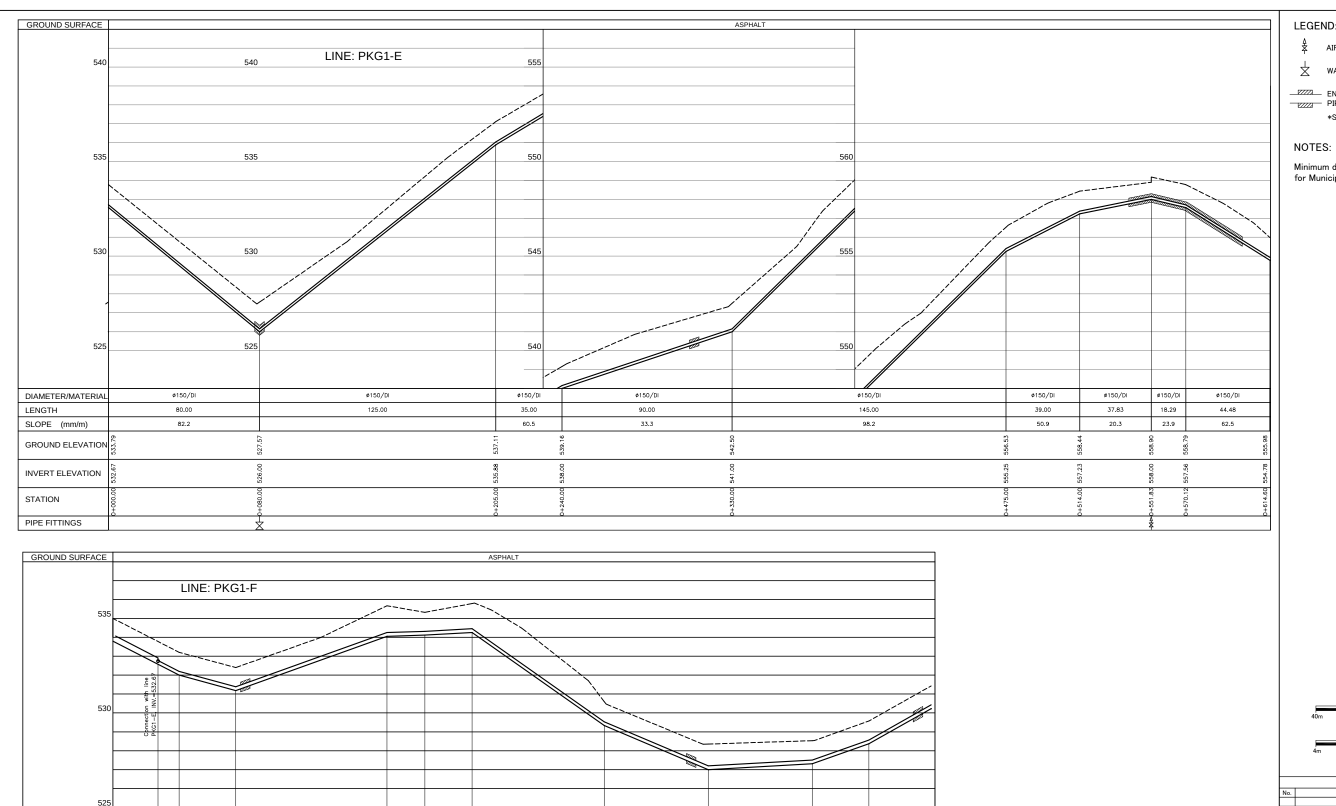
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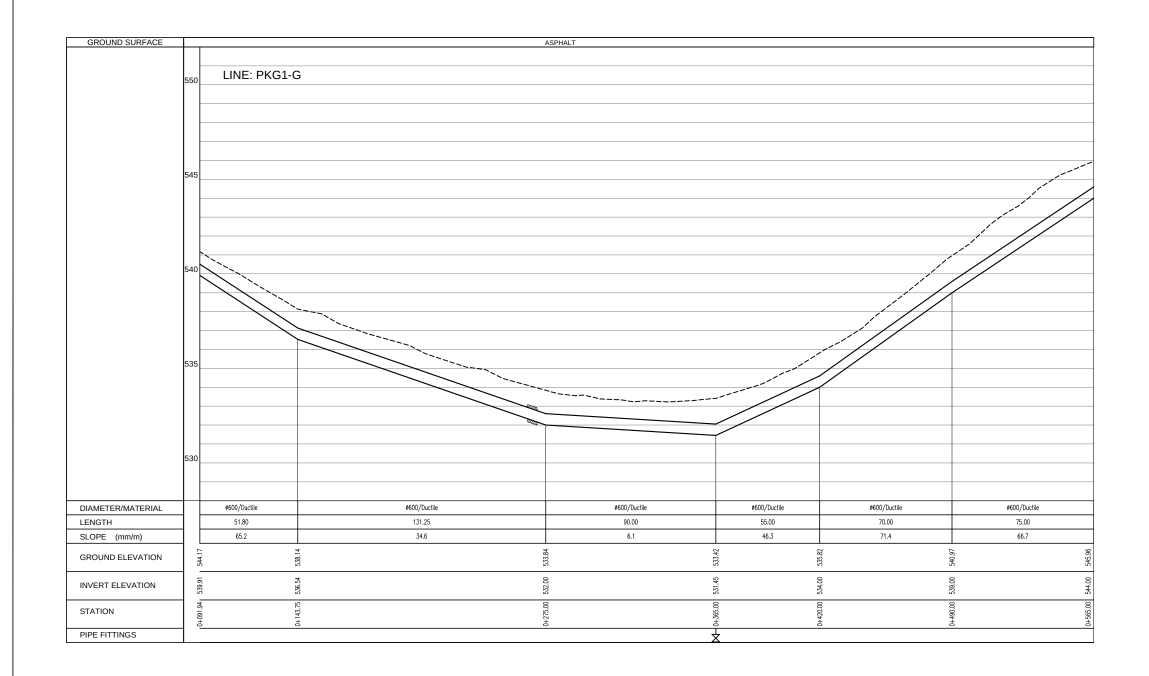
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______ ENCASEMENT OF WATER/SEWER ______ PIPELINES AT CLOSE TO SEWER LINES *SEE Drawing No.ST-14

Minimum depth of pipeline (top level) shall be 1.0m for Municipality Roads and 2.0m for MoPWH Roads

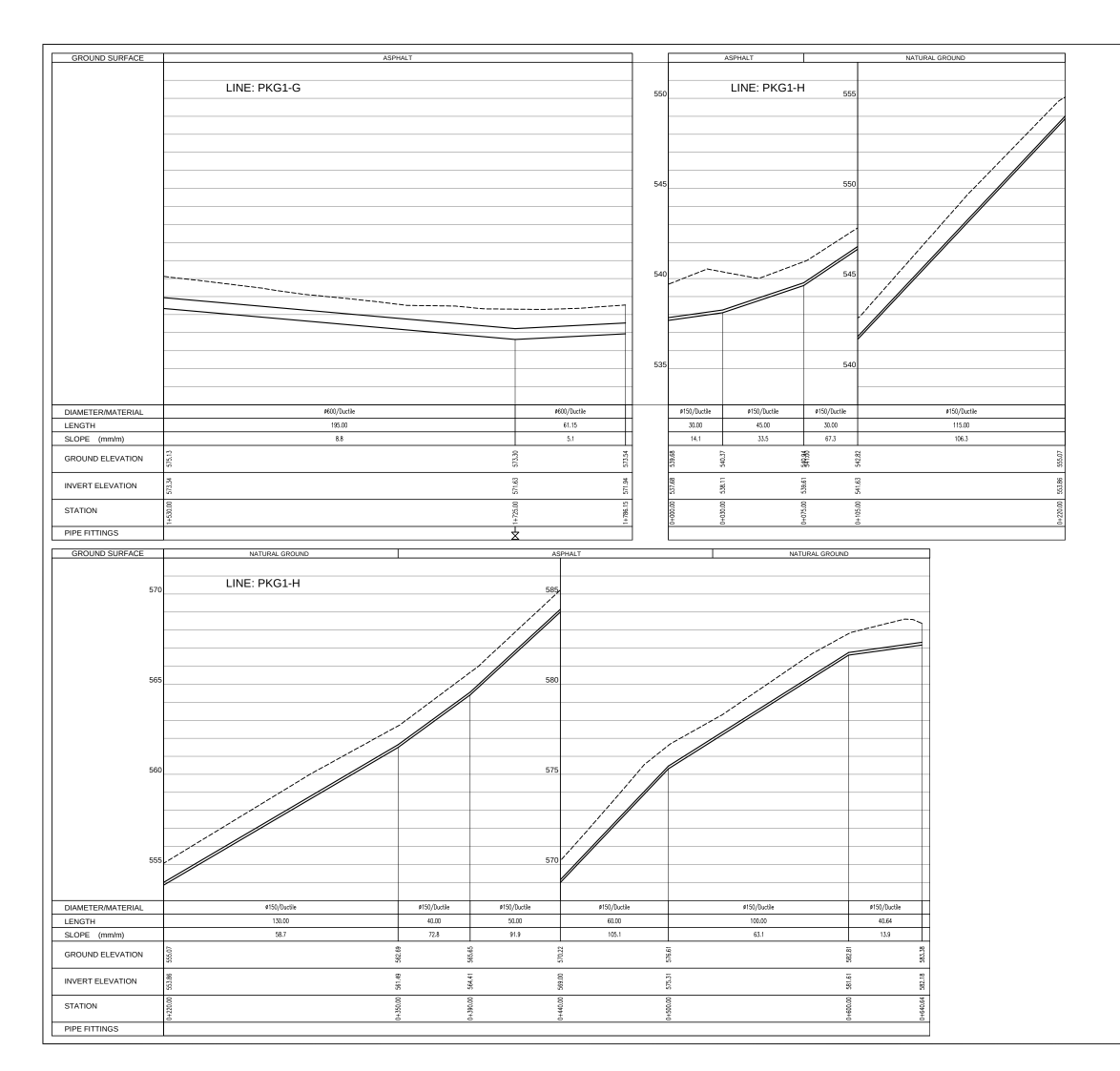
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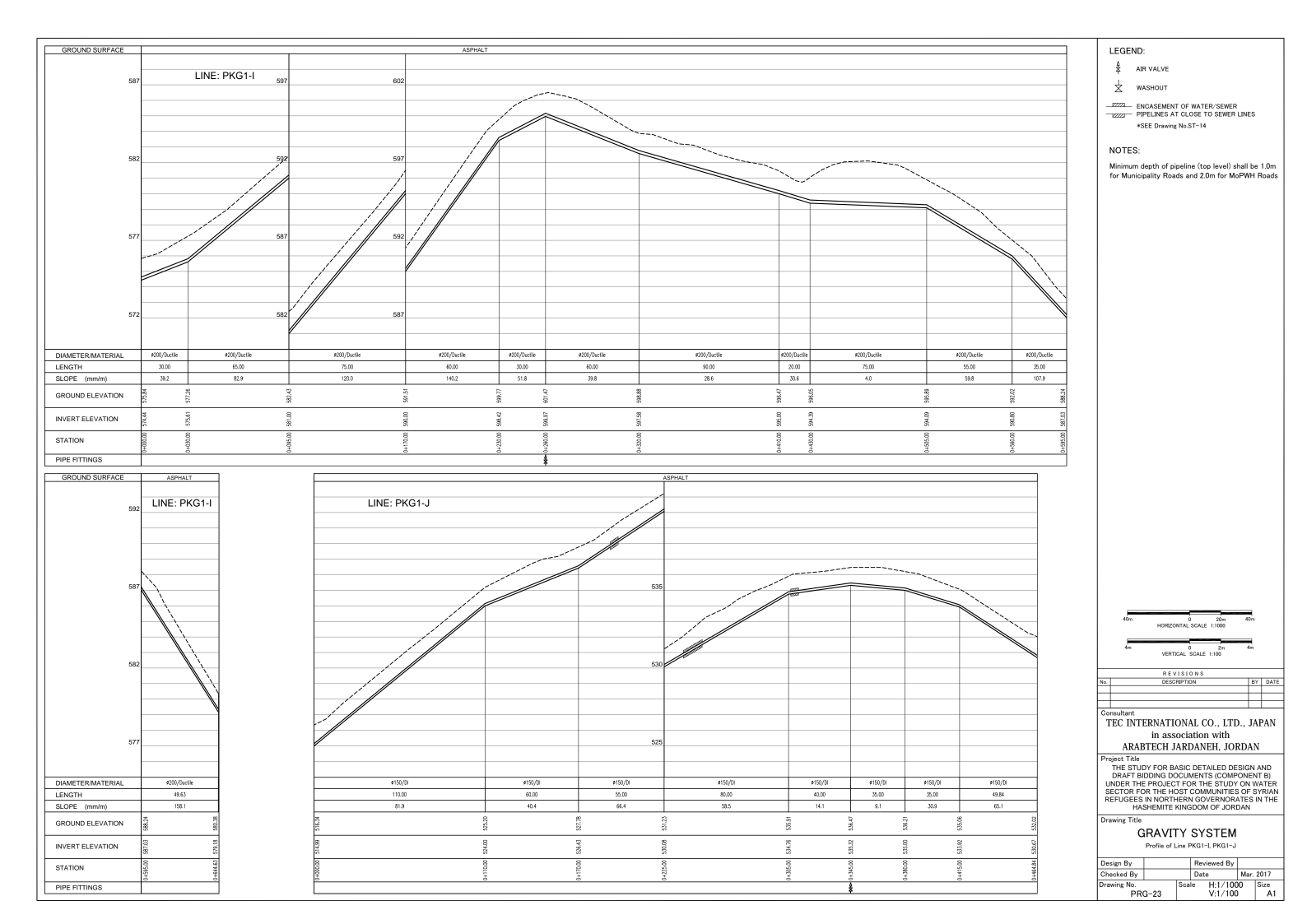
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	R FOR THE HO	IERN	GOVERNOR	ATES	
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Drawing 1		т∨	SYSTEM	1	
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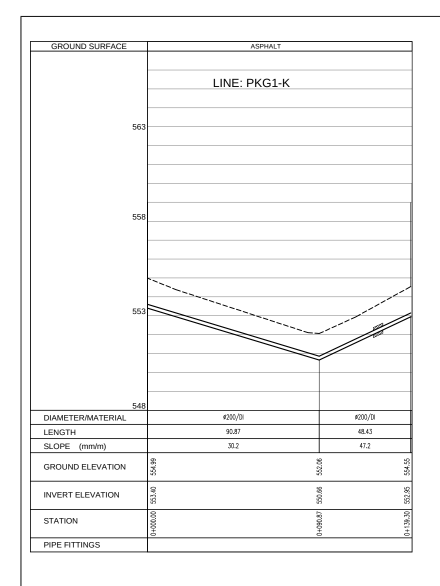
GROUND SURFACE			I			
	LINE: PKG1-G					
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				//		
DIAMETER/MATERIAL	ø600/Ductile	¢600/Ductile	ø600/Ductile	ø600/Ductile	ø600/Ductile	
LENGTH SLOPE (mm/m)	175.00	85.00	40.00	85.00 72.9	115.00	
GROUND ELEVATION	965 37 24	552.27 T	555.41			
	00	10		262.00		
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STATION PIPE FITTINGS GROUND SURFACE	LINE: PKG1-G	ASPHALT				
STATION PIPE FITTINGS GROUND SURFACE DIAMETER/MATERIAL	0000 LINE: PKG1-G	ASPHALT		9600/Ductile	900/Ductile	
STATION PIPE FITTINGS GROUND SURFACE GROUND SURFACE	LINE: PKG1-G	ASPHALT				
STATION PIPE FITTINGS GROUND SURFACE GROUND SURFACE DIAMETER/MATERIAL LENGTH SLOPE (mm/m)	0000 LINE: PKG1-G	ASPHALT		9600/Ductile 9600/Ductile 65.00 4.4	900 900 900 900 900 900 900 900	
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STATION PIPE FITTINGS	0000 LINE: PKG1-G	ASPHALT		9600/Ductile 9600/Ductile 65.00 4.4	9000 9000 9000/Ductile 9000	

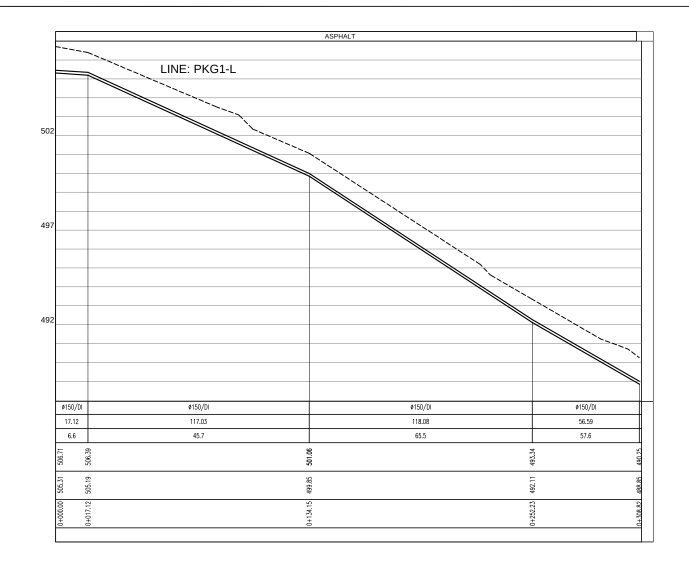
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$\stackrel{\perp}{\times}$	WASHOUT			
	- ENCASEMEN	T OF WATER/SE	WFR	
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	*SEE Drawing	No.ST-14		
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for Mu	inicipality Roa	ds and 2.0m fo	r MoPWH	Roads
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Consultar TEC I Project T THE S DRAF UNDER SECTO	it In ass RABTECH J itle STUDY FOR B/ T BIDDING DO THE PROJEC FOR THE HC EES IN NORTH HASHEMITE I Title	ONAL CO., 1 ociation wit ARDANEH, ASIC DETAILEE DCUMENTS (CC T FOR THE ST FOR THE ST FOR THE SOVERN KINGDOM OF	h JORDAJ DESIGN DMPONEN UDY ON V TIES OF S IORATES IORDAN	APAN N AND JT B) VATER SYRIAN
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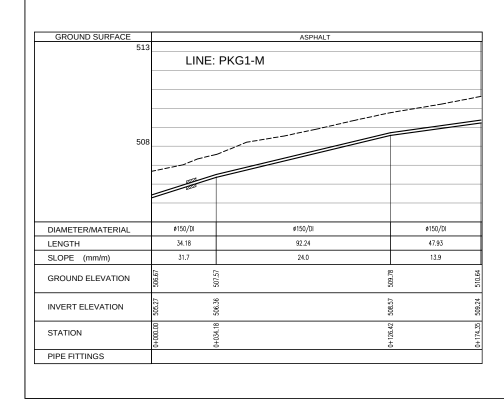


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DETAIL CONNECTIONS OF NEW PIPELINES WITH TWO DIFFERENT DIAMETERS

					1	1	1
CONNECTIONS NO.	SYMBOLS	DETAIL	LIST OF (DI) FITTINGS REQUIRED	DETAIL	LIST OF (DI & PE) FITTINGS REQUIRED	DETAIL	LIST OF (PE)FITTINGS REQUIRED
			DN1 (DI) > DN2 (DI)		DN1 (DI) > DN2 (PE)		DN1 (PE) > DN2 (PE)
C1	<u>DN1DN2</u>)(EXTENDED PIPELINES 1 SOCKET REDUCER DN1/DN2	>—≫€⊪∙	1 FLANGED SPIGOT DN2 1 SOCKET REDUCER DN1/DN2 1 ELECTRO FUSION FLANGED ADAPTOR DN2	-6>+-	1 ELECTRO FUSION REDUCER
C2	DN1 DN1		PERPENDICULAR PIPELINES 1 ALL FLANGED TEE DN1/DN2 1 FLANGED ADAPTER DN2 1 FLANGED GATE VALVE DN1 1 FLANGED SOCKET DN1 1 FLANGED GATE VALVE DN2 1 FLANGED ADAPTER DN1		1 ALL FLANGED TEE DN1/DN2 1 FLANGED GATE VALVE DN1 1 FLANGED GATE VALVE DN2 1 FLANGED GATE VALVE DN2 1 FLANGED ADAPTER DN1 1 ELECTRO FUSION FLANGED ADAPTER DN2 1 FLANGED SOCKET DN1		1 ELECTRO FUSION TEE DN1/DN2 1 FLANGED GATE VALVE DN1 1 FLANGED GATE VALVE DN2 2 ELECTRO FUSION FLANGED ADAPTER DN1 2 ELECTRO FUSION FLANGED ADAPTER DN2
C3	DN1DN2 		PERPENDICULAR PIPELINES 1 ALL FLANGED TEE DN1/DN2 1 FLANGED SOCKET DN1 2 FLANGED GATE VALVE DN2 2 FLANGED GATE VALVE DN2 1 FLANGED ADAPTER DN2 1 FLANGED REDUCER DN1/DN2		1 ALL FLANGED TEE DN1/DN2 1 FLANGED SOCKET DN1 2 FLANGED GATE VALVE DN2 2 ELECTRO FUSION FLANGED ADAPTER DN2 1 FLANGED REDUCER DN1/DN2		1 ELECTRO FUSION TEE DN1/DN2 2 FLANGED GATE VALVE DN2 4 ELECTRO FUSION FLANGED ADAPTER DN2 1 ELECTRO FUSION REDUCER DN1/DN2
C4	DN2 DN1		PERPENDICULAR PIPELINES 1 ALL FLANGED TEE DN1 1 FLANGED ADAPTER DN2 1 FLANGED SOCKET DN1 1 FLANGED REDUCER DN1/DN2 1 FLANGED GATE VALVE DN1 1 FLANGED GATE VALVE DN2 1 FLANGED ADAPTER DN1	•KXK	1 ALL FLANGED TEE DN1 1 FLANGED SOCKET DN1 1 FLANGED GATE DN1 1 FLANGED GATE DN2 1 FLANGED ADAPTER DN1 1 REDUCER FLANGED DN1/DN2 1 ELECTRO FUSION FLANGED ADAPTER DN2		1 ELECTRO FUSION TEE DN1 1 FLANGED GATE VALVE DN1 1 FLANGED GATE VALVE DN2 2 ELECTRO FUSION FLANGED ADAPTER DN1 2 ELECTRO FUSION FLANGED ADAPTER DN2 1 ELECTRO FUSION REDUCER DN1/DN2
C5	DN2 DN2		PERPENDICULAR PIPELINES 1 ALL FLANGED TEE DN1 2 FLANGED REDUCER DN1/DN2 1 FLANGED SOCKET DN1 2 FLANGED GATE VALVE DN2 2 FLANGED AADAPTER DN2	••	1 ALL FLANGED TEE DN1 1 FLANGED SOCKET DN1 2 FLANGED REDUCER DN1/DN2 2 FLANGED GATE VALVE DN2 2 ELECTRO FUSION FLANGED ADAPTER DN2		1 ELECTRO FUSION TEE DN1 2 ELECTRO FUSION REDUCER DN1/DN2 2 FLANGED GATE VALVE DN2 4 ELECTRO FUSION FLANGED ADAPTER DN2

DETAIL CONNECTIONS OF NEW PIPELINES WITH EQUAL DIAMETERS

DETAIL NO.	SYMBOLS	DETAIL	LIST OF (DI) FITTINGS REQUIRED	DETAIL	LIST OF (DI & PE) FITTINGS REQUIRED	DETAIL	LIST OF (PE)FITTINGS REQUIRED
			DN1 (DI) = DN2 (DI)		DN1 (DI) = DN2 (PE)		DN1 (PE) = DN2 (PE)
C6	DN1		PERPENDICULAR PIPELINES 1 TEE ALL FLANGED DN 1 FLANGED SOCKET DN 2 FLANGED GATE VALVES DN 2 FLANGED GATE VALVES DN 2 FLANGED ADAPTERS DN	• × • • × •	1 ELECTRO FUSION TEE DN 2 FLANGED GATE VALVE DN 1 FLANGED SOCKET DN 5 ELECTRO FUSION FLANGED ADAPTER DN	-•ו•	1 ELECTRO FUSION TEE DN 2 FLANGED GATE VALVES DN 4 ELECTRO FUSION FLANGED ADAPTERS DN
C7) 	END POINT FOR DN :- 1 FLANGED SOCKET DN 1 BLIND FLANGE DN			-•1	1 ELECTRO FUSION END CAP

DETAIL CONNECTIONS OF NEW PIPELINES WITH THREE DIFFERENT DIAMETERS

DETAIL NO.	SYMBOLS	DETAIL	LIST OF (DI) FITTINGS REQUIRED	DETAIL	LIST OF (DI & PE) FITTINGS REQUIRED	DETAIL	LIST OF (PE)FITTINGS REQUIRED
			DN1(DI) > DN2 (DI) > DN3 (DI)		DN1(DI) > DN2 (DI) > DN3 (PE)		DN1(PE) > DN2 (PE) > DN3 (PE)
C8	<u>DN1</u> DN3 		PERPENDICULAR PIPELINES 1 TEE ALL FLANGED DN1/DN2 1 FLANGED ADAPTER DN3 1 FLANGED SOCKET DN1 1 REDUCER FLANGED DN1/DN3 1 FLANGED GATE VALVE DN2 1 FLANGED GATE VALVE DN3 1 FLANGED ADAPTER DN2		1 TEE ALL FLANGED DN1/DN2 1 FLANGED SOCKET DN1 1 FLANGED GATE VALVES DN2 1 FLANGED GATE VALVES DN3 1 FLANGED ADAPTER DN2 1 FLANGED REDUCER DN1/DN3 1 ELECTRO FUSION FLANGED ADAPTER DN3		1 ELECTRO FUSION TEE DN1/DN2 1 FLANGED GATE VALVE DN2 2 ELECTRO FUSION FLANGED ADAPTER DN2 1 ELECTRO FUSION REDUCER DN1/DN3 1 FLANGED GATE VALVE DN3 2 ELECTRO FUSION FLANGED ADAPTER DN3
C9	DN2DN3		PERPENDICULAR PIPELINES 1 TEE ALL FLANGED DN1 1 FLANGED ADAPTER DN3 1 FLANGED SOCKET DN1 1 REDUCER FLANGED DN1/DN2 1 FLANGED GATE VALVE DN2 1 REDUCER FLANGED DN1/DN3 1 FLANGED GATE VALVE DN3 1 FLANGED ADAPTER DN2		1 TEE ALL FLANGED DN1 1 FLANGED ADAPTER DN2 1 FLANGED SOCKET DN1 1 ELECTRO FUSION FLANGED 1 FLANGED GATE VALVES DN2 ADAPTER DN3 1 FLANGED REDUCER DN1/DN2 1 FLANGED REDUCER DN1/DN2 1 FLANGED REDUCER DN1/DN3		1 ELECTRO FUSION TEE DN1 1 ELECTRO FUSION REDUCER DN1/DN2 1 ELECTRO FUSION REDUCER DN1/DN3 1 FLANGED GATE VALVE DN2 1 FLANGED GATE VALVE DN3 2 ELECTRO FUSION FLANGED ADAPTER DN2 2 ELECTRO FUSION FLANGED ADAPTER DN3

	NOTES	5.				
	1 : FLANGED SPI		BE USE	D INSTEAD OF F	LANG	ED
	SOCKET IF PIPE					
	2 : ADDITIONAL I ADAPTERS TO B				D	
ED	3 : IF UNFAVORA DETAILS MAY BE APPROVAL OF T	E CHANGED \	WITH TH		NECTI	ON
	4 : IN CASE OF E AS TO (DI) TO B		E OF (C	CI) SAME FITTING	GS	
	5 : BUTTERFLY V	ALVE SHALL	BE US	ED IN CASE OF I	DIAME	TER
	MORE THAN 300	Jmm.				
ED						
	No.		E V I S I RIPTION		в	Y DATE
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DETAIL CONNECTIONS OF EXISTING AND NEW PIPELINES

CONNECTIONS NO.	SYMBOLS	DN1 NEW LINE	DN2 EXISTING LINE	DETAILS	LIST OF FITTINGS REQUIRED	DETAILS	LIST OF FITTINGS REQUIRED
		PIPE MATERIAL	PIPE MATERIAL		DN1 = DN2		DN1 > DN2
	<u>DN1 DN2</u>	DI	DI		1 COUPLER DN1	> □⊏	1 FLANGE SOCKET DN1 1 FLANGED ADAPTER DN2 1 FLANGE REDUCER DN1/DN2
	<u>DN1DN2</u>	PE	DI	•	1 ELECTRO FUSION FLANGED ADAPTER DN1 1 FLANGED ADAPTER DN2		1 ELECTRO FUSION REDUCER DN1/DN2 1 ELECTRO FUSION FLANGED ADAPTER DN2 1 FLANGED ADAPTER DN2
C10	<u>DN1DN2</u>	DI	PE)I+	1 FLANGE SOCKET DN1 1 ELECTRO FUSION FLANGED ADAPTER DN2		1 SOCKET REDUCER DN1/DN2 1 FLANGE SPIGOT DN2 1 ELECTRO FUSION FLANGED ADAPTER DN2
	<u>DN1 DN2</u>	PE	PE		1 ELECTRO FUSION COUPLER DN1		1 ELECTRO FUSION REDUCER DN1/DN2
	<u>DN1</u> DN2	DI	DI	ji	1 FLANGED GATE VALVE DN1 2 FLANGED ADAPTER DN1		
		DI	DI		1 ALL FLANGED TEE DN1 2 FLANGED ADAPTER DN1 1 FLANGED SOCKET DN1		1 ALL FLANGED TEE DN1 2 FLANGED ADAPTER DN2 2 FLANGE REDUCER DN1/DN2 1 FLANGED SOCKET DN1
	DN1 DN2DN2	PE	DI		1 ALL FLANGED TEE DN2 2 FLANGED ADAPTER DN2 1 ELECTRO FUSION FLANGED ADAPTER DN1	,」,●,↓●,↓●,↓⊟	1 ELECTRO FUSION TEE DN1 1 ELECTRO FUSION REDUCER DN1/DN2 2 FLANGED ADAPTER DN2 2 ELECTRO FUSION FLANGED ADAPTER DN2
C11		PE	PE	•	1 ELECTRO FUSION TEE DN1		1 ELECTRO FUSION TEE DN1 2 ELECTRO FUSION REDUCER DN1/DN2
	DN1 DN2DN2	DI	PE	Ų	1 ELECTRO FUSION TEE WITH FLANGED BRANCH DN2 1 FLANGED ADAPTER DN1		1 ALL FLANGED TEE DN1 2 FLANGED REDUCER DN1/DN2 2 ELECTRO FUSION FLANGED ADAPTER DN2 1 FLANGED SOCKET DN1
	DN1 DN2	DI	DI)—IF-T-de: II I	1 ALL FLANGED TEE DN1 2 FLANGED ADAPTER DN1 1 FLANGED SOCKET DN1		1 ALL FLANGED TEE DN1/DN2 1 FLANGED SOCKET DN1 2 FLANGED ADAPTER DN2 1 FLANGED REDUCER DN1/DN2
		DI	PE	- <u>-</u>	1 ELECTRO FUSION TEE DN2 1 ELECTRO FUSION FLANGED ADAPTER DN2 1 FLANGED ADAPTER DN1		1 ALL FLANGED TEE DN1/DN2 2 ELECTRO FUSION FLANGED ADAPTER DN2 (PE) 1 FLANGED SOCKET DN1 1 FLANGED REDUCER DN1/DN2
C12		PE	DI		1 ALL FLANGED TEE DN2 2 FLANGED ADAPTER DN2 1 ELECTRO FUSION FLANGED ADAPTER DN1		1 ELECTRO FUSION TEE WITH FLANGED BRANCH DN1/DN2 1 ELECTRO FUSION REDUCER DN1/DN2 1 ELECTRO FUSION FLANGED ADAPTER DN1 2 FLANGED ADAPTER DN2
	<u>DN2</u> DN1 <u>DN2</u>	PE	PE	•	1 ELECTRO FUSION TEE DN1		1 ELECTRO FUSION TEE DN1 2 ELECTRO FUSION REDUCER DN1/DN2

NOTES	S:					
1 : FLANGED SP SOCKET IF PIPE			SED INSTEAD OF I DN REQUIRES.	LANG	BED	
2 : ADDITIONAL I ADAPTERS TO E			S AND/OR FLANG	ED		
3 : IF UNFAVORA DETAILS MAY BI APPROVAL OF T	E CHANGED	WITH	ION PREVAIL CON THE	INECT	TION	I
4 : IN CASE OF E AS TO (DI) TO E		E OF	(CI) SAME FITTIN	GS		
	ALVE SHAL	L BE U	JSED IN CASE OF	DIAM	ETE	R
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NOTES:

600mm DIA. CLEAR OPENING WITH HEAVY DUTY FRAME AND COV 300x300x200mm DEEP DRAIN SUMP

PE COATED STEP IRON 325x150 AT 300mm CENTERS

TOP OF PAVING

T 12/200mm

T 12/200mr

DN1xDN2 FLANGED DI. TEE

PUDDLE FLANGE

DRAIN PIPE DN50 PVC

фĤа

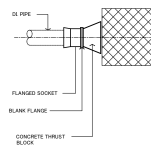
250 100

*THRUST BLOCKS SIZE SHALL BE CALCULATED BASED ON PIPE SIZE AND PRESSURE

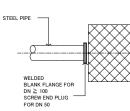
*DESIGN OF THRUST BLOCK FOR DISCONNECTI THE THRUST BLOCK FOR GATE VALVES SHOW

* X AREA SHALL BE RESTORED LIKE IN PI

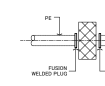
*BUTTERFLY VALVE for DISCONECTION SHALL DIAMETER 300mm OR MORE.



DISCONNECTIO

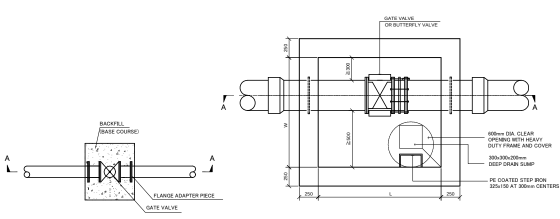


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DISCONNECT



<u>PLAN</u>

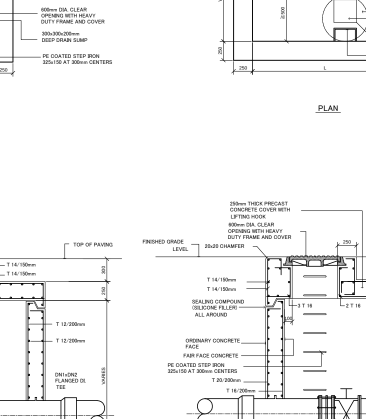
XI

SECTION A-A

PROTECTION TUBE PVC 2150mm

CEMENT MORAR FILLET SURFACE BOX

SUPPORTING CONCRETE RING 500x500x100



T 10/200m

100, 250

300x300x200mm DEEP DRAIN SUMP

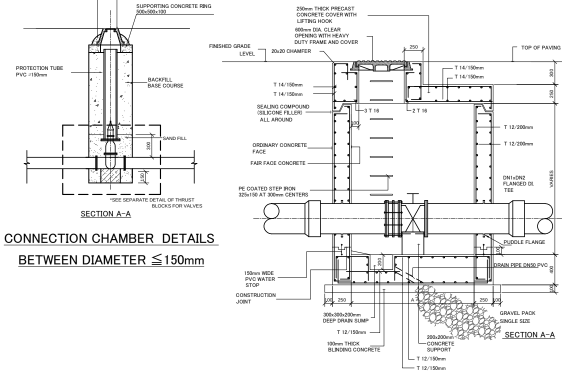
T 12/150mm

100mm THICK BLINDING CON

150mm WIDE PVC WATER STOP

CONSTRUCTION JOINT

 \Box



CONNECTION CHAMBER DETAILS BETWEEN DIAMETER ≦400mm

CONNECTION CHAMBER DETAILS **BETWEEN DIAMETER >400mm**

GATE VALVE OR BUTTERFLY VALVE

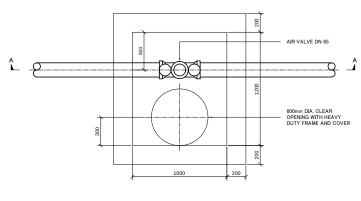
GRAVEL PACK SINGLE SIZE CONCRETE SUPPORT T 20/200mm - T 20/200mm

- T 14/150mm

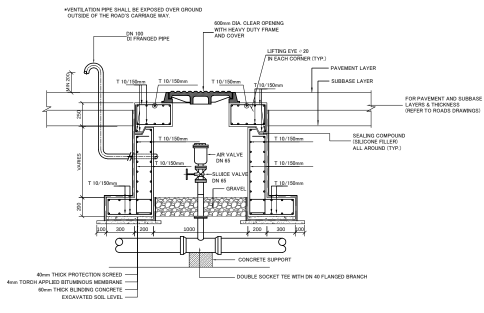
____ T 14/150mm

PLAN

	NOTES:		
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	2-ALL JOINTS BETWEEN WATER TIGHT	PIPES&CONCRETE	SHALL BE
	3-WHEN FRESH CONCR HARDENED CONCRE BETWEEN THE TWO CONSTRUCTION JOII WITH HEAVY DUTY W	TE SURFACE, THE JO POURS IS CALLED A NT AND SHALL BE PR	
D	4-CONCRETE AND REIN -CONCRETE SHALL BE CONCRETE.		ORCED
ION SHALL BE SAME AS	-REINFORCEMENT SH/ STEEL, 4200KG/CM2		IIGH YIELD
VN IN Drawing NO.ST 15	5-ALL CONCRETE BASE		DING
IPE CONSTRUCTION.	CONCRETE POURED	ON GROUND.	
BE USED IN CASE OF			
DL PIPE DL PIPE FLANGED SOCKET BLANK FLANGE CONDECTE THRUST			
BLOCK			
N TYPE1			
STEEL PIPE STEEL PIPE WELDED BLANK FLANGE FOR DM ≥ 100 SOREW END PLUG FOR DN 50			
ON TYPE 2			
PE			
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FUSION WELDED PLUG	R	EVISIONS	
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ION DETAILS	Consultant TEC INTERNATI		., JAPAN
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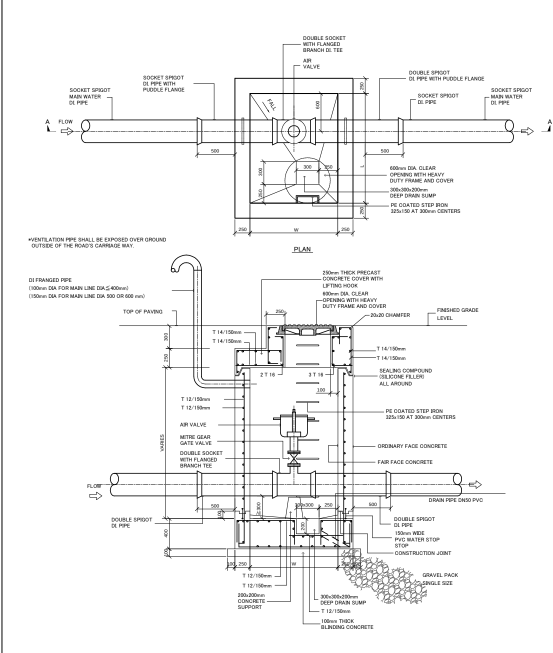
TOP PLAN



SECTION A-A

AIR VALVE IN ROADS FOR DI-MAIN LINES DN = 150mm

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2-ALL JOINTS BE	TWEEN PIPE	S&CONC	RETE SHALL	BE WA	TER TIGHT
3-WHEN FRESH					
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4-CONCRETE AN					
-CONCRETE SH	HALL BE CLA	SS(I) FOR			
-REINFORCEM 4200KG/CM2 Y			MED HIGH YIE	ELD ST	EEL,
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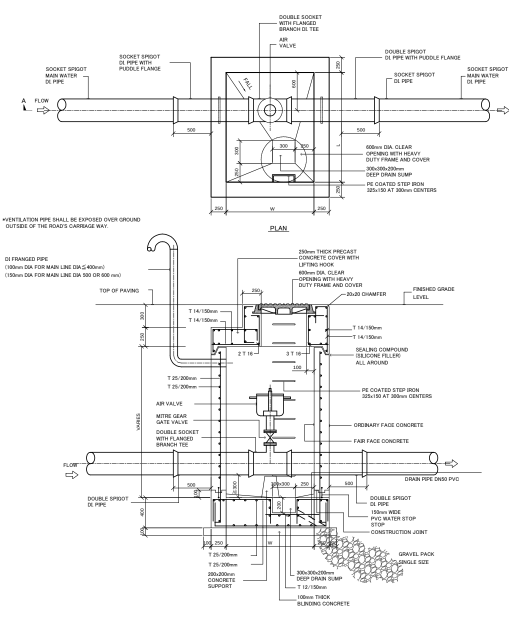


SECTION A-A

AIR VALVE CHAMBERS SCHEDULE

TYPE OF	MAIN LINE DN	AIR VALVE DIA	CHAMBER SIZE		
AIR VALVE IN mm		IN mm	L IN mm	W IN mm	
DOUBLE AIR VALVE	200	80	1500	1200	
DOUBLE AIR VALVE	250	80	1500	1200	
DOUBLE AIR VALVE	300	80	1600	1200	
DOUBLE AIR VALVE	400	100	1600	1400	

AIR VALVE CHAMBER FOR DI. MAIN LINES DN \geq 200 & \leq 400



SECTION A-A

AIR VALVE CHAMBERS SCHEDULE

TYPE OF	MAIN LINE DN	AIR VALVE DIA	CHAMBER SIZE						
AIR VALVE IN mm		IN mm	L IN mm	W IN mm					
DOUBLE AIR VALVE	600	100	1700	1500					
DOUBLE AIR VALVE	800	150	1700	1500					
DOUBLE AIR VALVE	1000	200	1800	1800					
DOUBLE AIR VALVE	1200	200	1900	2200					

AIR VALVE CHAMBER FOR DI. MAIN LINES DN > 400

NOTES:

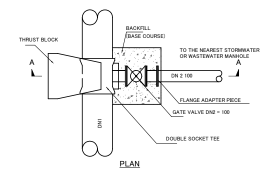
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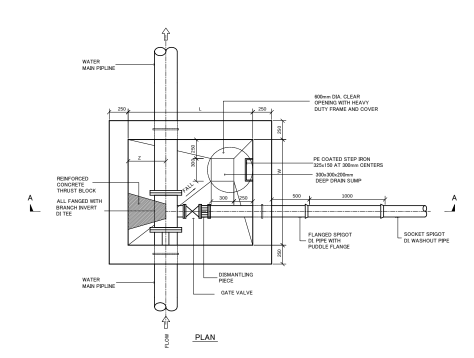
2-ALL JOINTS BETWEEN PIPES&CONCRETE SHALL BE WATER TIGHT

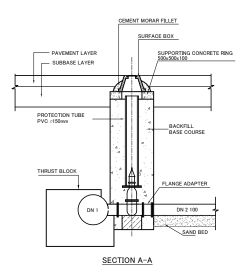
- 3-WHEN FRESH CONCRETE IS PLACED AGAINST A HARDENED WHEN FRESH CONCRETE IS PLACED AGAINST A HARDENED CONCRETE SURFACE, THE JOINT BETWEEN THE TWO POURS IS CALLED A CONSTRUCTION JOINT AND SHALL BE PROVIDED WITH HEAVY DUTY WATER STOP 250mm WIDE.
- 4-CONCRETE AND REINFORCEMENT -CONCRETE SHALL BE CLASS(I) FOR REINFORCED CONCRETE. -REINFORCEMENT SHALL BE DEFORMED HIGH YIELD STEEL, 4200KG/CM2 YIELD STRESS.
- 5-ALL CONCRETE BASES SHALL HAVE BLINDING CONCRETE POURED ON GROUND.

6-VENT PIPE SHALL BE INSTALLED IN APPROPRIATE PLACE OUT OF THE ASPHALTED ROAD.

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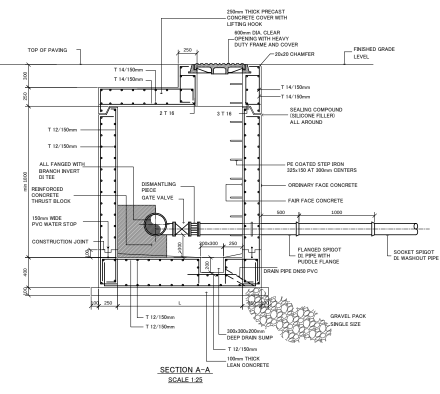






$\frac{\text{WASHOUT TYPE (1) CHAMBER DETAILS}}{\text{FOR PIPES} \leq 200 \text{mm}}$

MAIN LINE IN mm	WASHOUT PIPE & VALVE DIAMETER IN mm
150	100
200	100

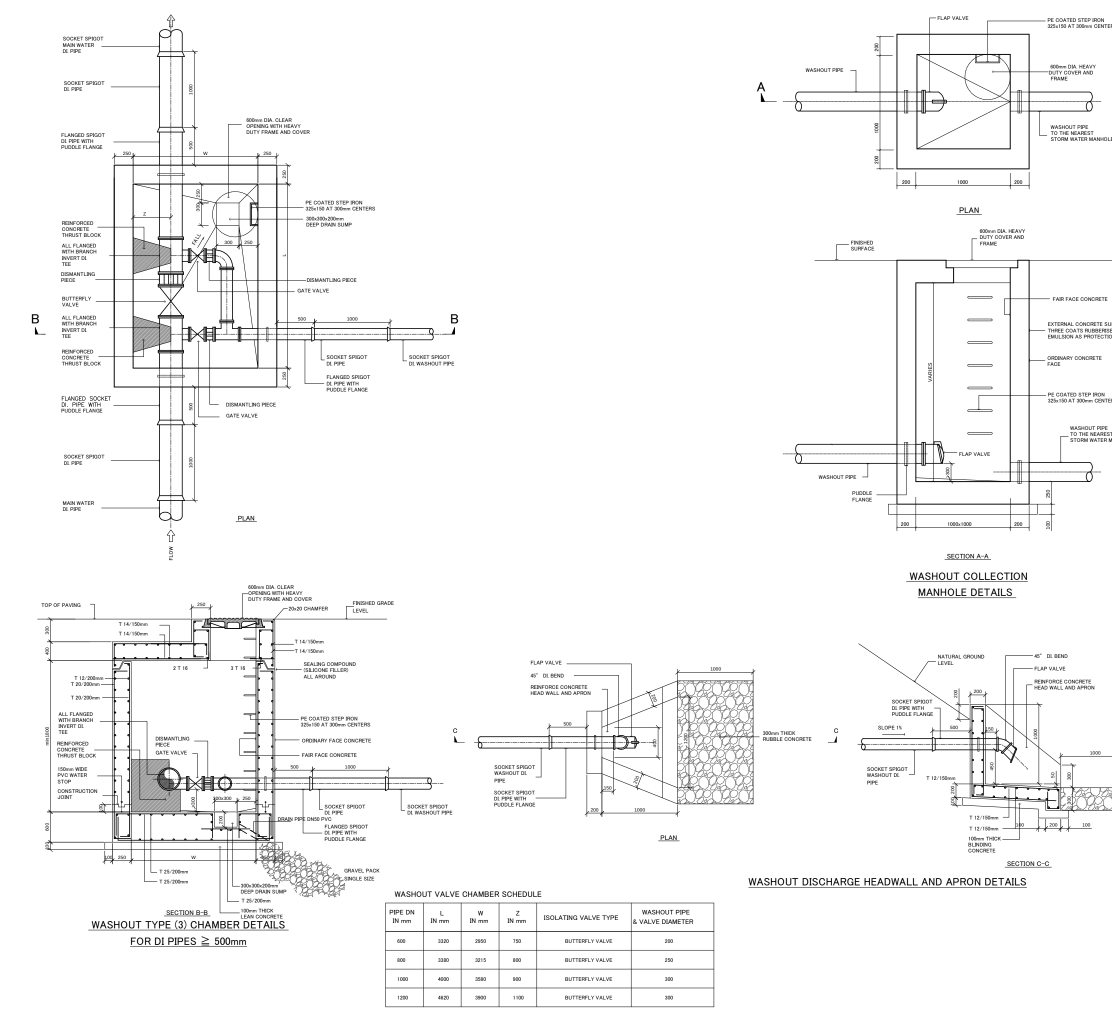


WASHOUT TYPE (2) CHAMBER DETAILS 200mm < FOR PIPES < 500mm

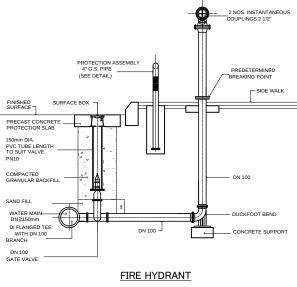
WASHOUT VALVE CHAMBER SCHEDULE

PIPE DN IN mm	L IN mm	W IN mm	Z IN mm	WASHOUT PIPE & VALVE DIAMETER
300	1600	1400	500	150
400	1600	1400	500	150
250	1500	1300	500	150

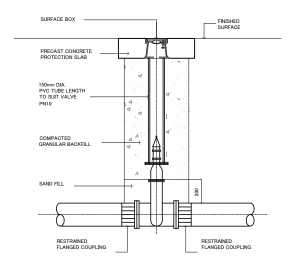
NOTES: 1-ALL DIMENSIONS IN MILLIMETERS UNLESS OTHERWISE STATED 2-ALL JOINTS BETWEEN PIPES&CONCRETE SHALL BE WATER TIGHT 3-WHEN FRESH CONCRETE IS PLACED AGAINST A HARDENED CONCRETE SURFACE, THE JOINT BETWEEN THE TWO POURS IS CALLED A CONSTRUCTION JOINT AND SHALL BE PROVIDED WITH HEAVY DUTY WATER STOP 250mm WIDE. 4-CONCRETE AND REINFORCEMENT -CONCRETE SHALL BE CLASS(I) FOR REINFORCED CONCRETE. -REINFORCEMENT SHALL BE DEFORMED HIGH YIELD STEEL, 4200KG/CM2 YIELD STRESS. 5-ALL CONCRETE BASES SHALL HAVE BLINDING CONCRETE POURED ON GROUND.
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SECTOR FOR THE HOST COMMUNITIES OF SYRIAN REFUGEES IN NORTHERN GOVERNORATES IN THE HASHEMITE KINGDOM OF JORDAN Drawing Title Standard Details Washout Chambers Design By Reviewed By Checked By Date Mar.2017
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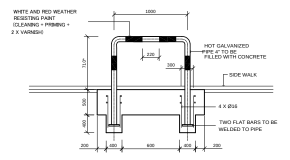
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A	4-CONCRETE AN	ND REINFOR	R STOP 250mm WIDE. CEMENT \SS(I) FOR REINFORCEI	D CONCRETE.		
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GATE VALVE WITH SURFACE BOX DETAIL FOR DN100mm



PROTECTION ASSEMBLY FRONT VIEW

* DEPENDS ON HYDRANT OUTLET

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1-ALL DIMENSIONS IN MILLIMETERS UNLESS OTHERWISE STATED

2-ALL JOINTS BETWEEN PIPES&CONCRETE SHALL BE WATER TIGHT

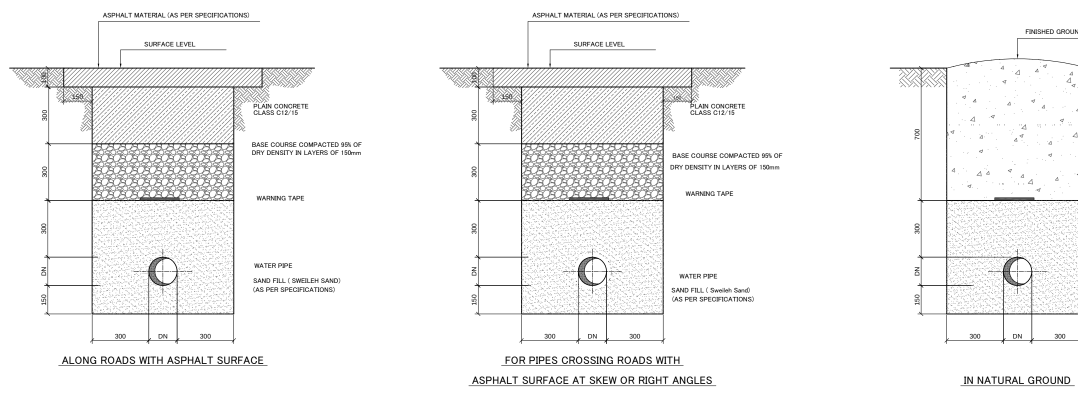
3-WHEN FRESH CONCRETE IS PLACED AGAINST A HARDENED	
CONCRETE SURFACE, THE JOINT BETWEEN THE TWO POURS IS	s
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WITH HEAVY DUTY WATER STOP 250mm WIDE.	

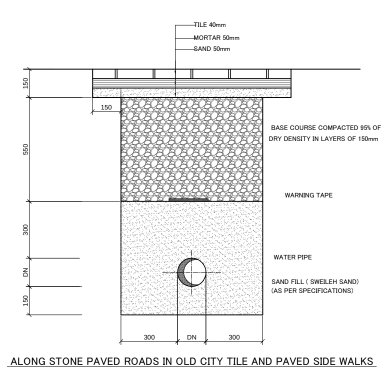
4-CONCRETE AND REINFORCEMENT
-CONCRETE SHALL BE CLASS(I) FOR REINFORCED CONCRETE
-REINFORCEMENT SHALL BE DEFORMED HIGH YIELD STEEL, 4200KG/CM2 YIELD STRESS.

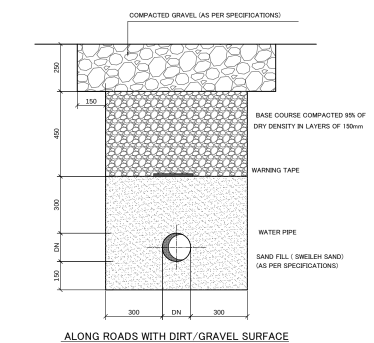
5-ALL CONCRETE BASES SHALL HAVE BLINDING CONCRETE POURED ON GROUND.

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Typical Trench Cross Sections Details within Irbid Municipality Roads

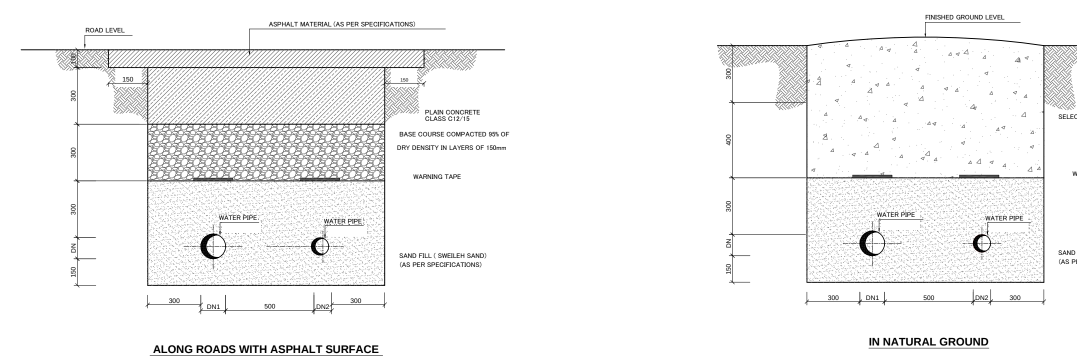




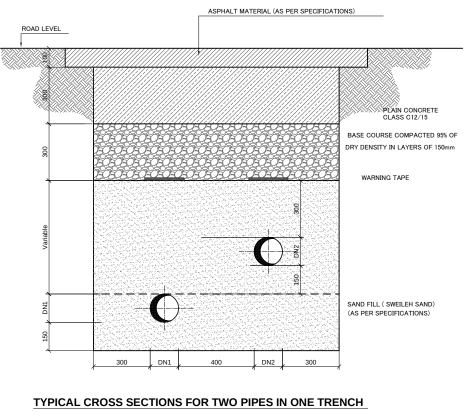


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id Le	VEL	4 - IN GREATER SHALL COMPLY (CONCRETE PRO	WITH THE LO	DCAL REQUIREN	IENTS		
		5 - THE CONTRA REQUIREMENTS HOUSING IN RES REQUIREMENTS	OF THE MIN	ISTRY OF PUBLI	C WORKS	٩ND	
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Typical Trench Cross Sections Details within Irbid Municipality Roads



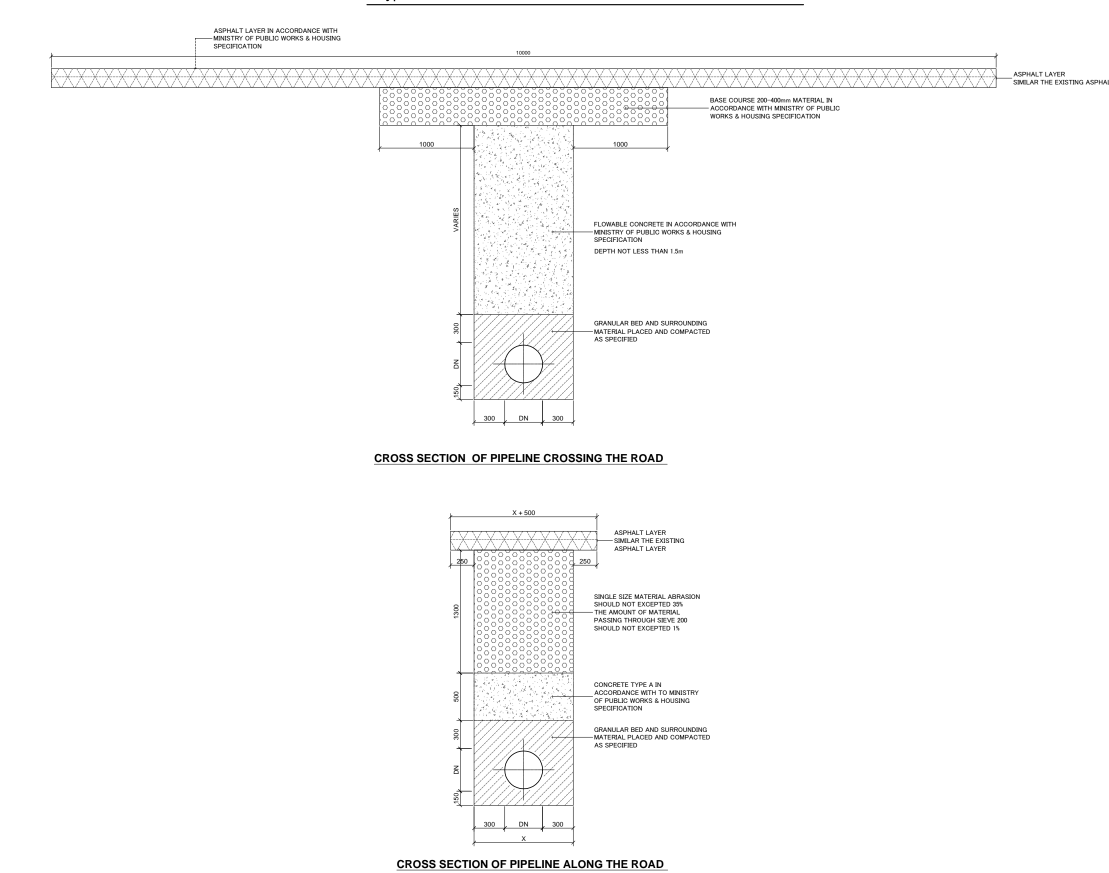
DN1 & DN2 > 200



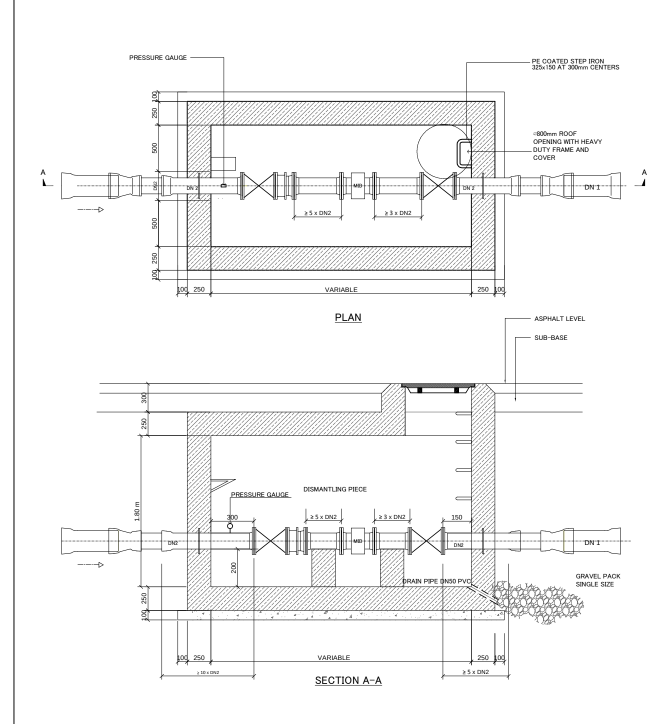
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CTED MATERIAL	REQUIREMENTS	IN ANY ROA	DS.		
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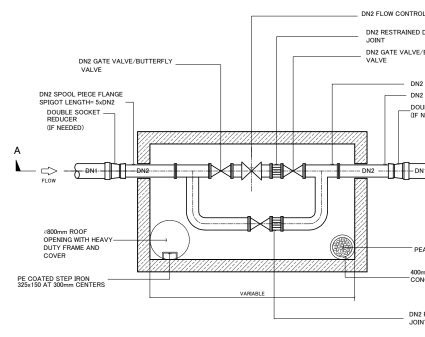
Typical Trench Cross Sections Details within MoPHW Roads



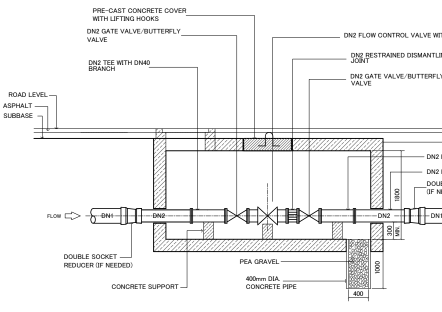
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ELECTRO MAGNETIC FLOW METER



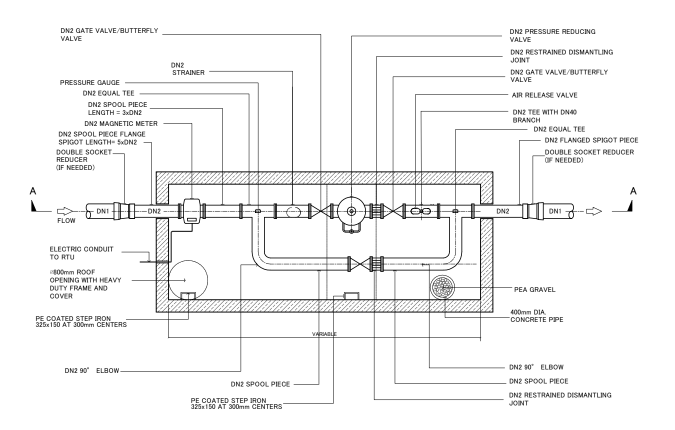
PLAN



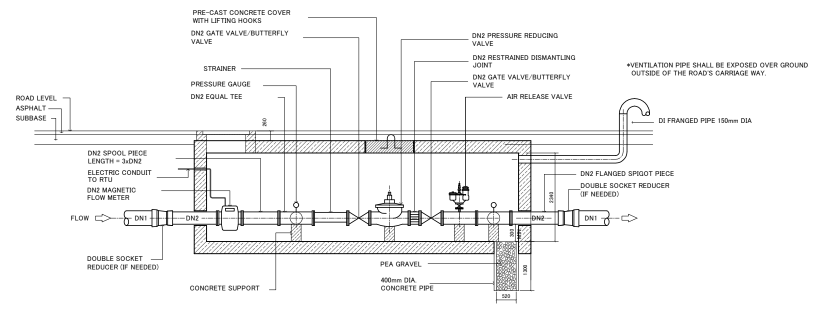
SECTION A-A

FLOW CONTROL VALVE

L VALVE WITH ACTUATOR						
BUTTERFLY						
EQUAL TEE FLANGED SPIGOT PIECE JBLE SOCKET REDUCER NEEDED)						
A GRAVEL						
nm DIA. IGRETE PIPE						
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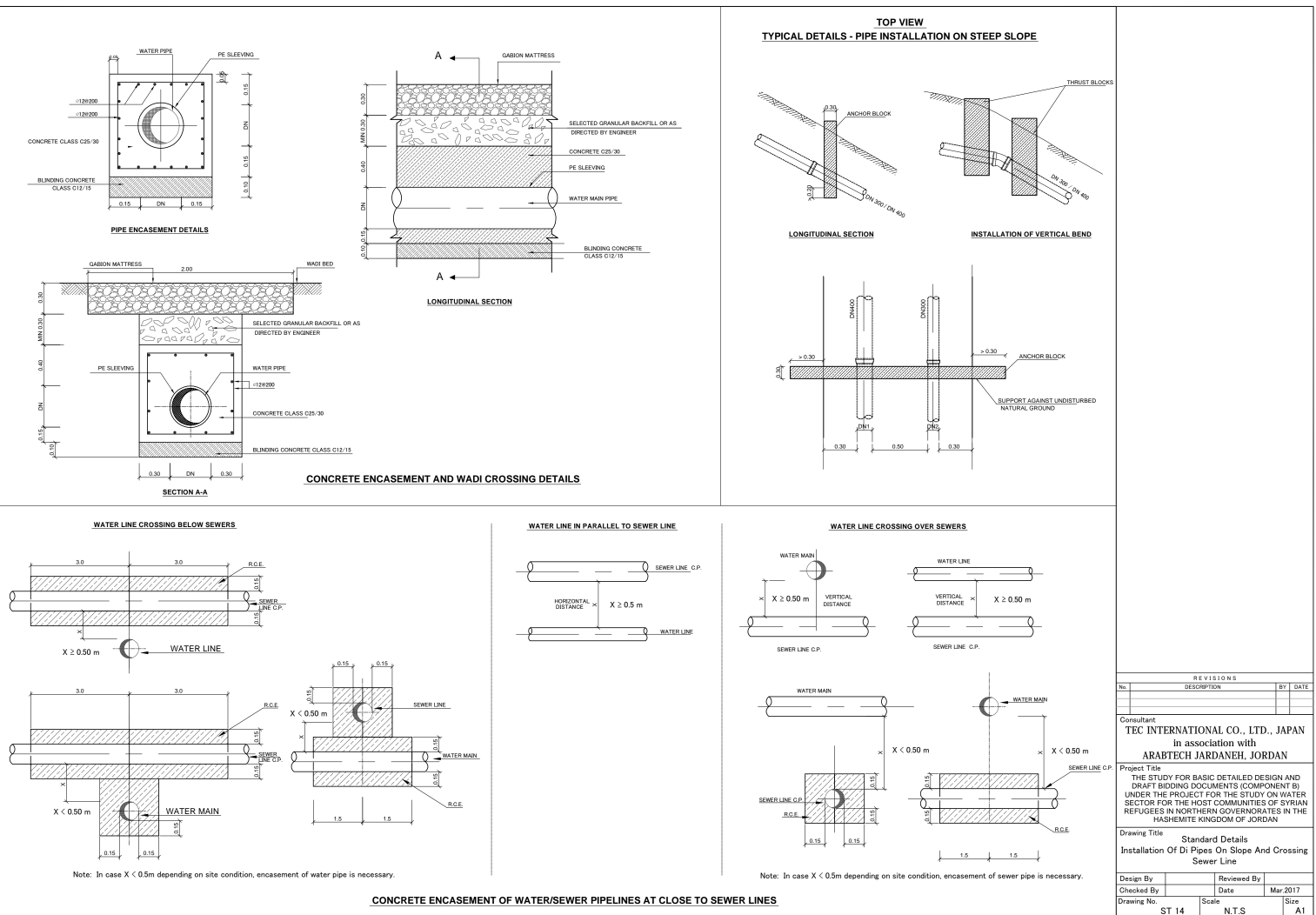


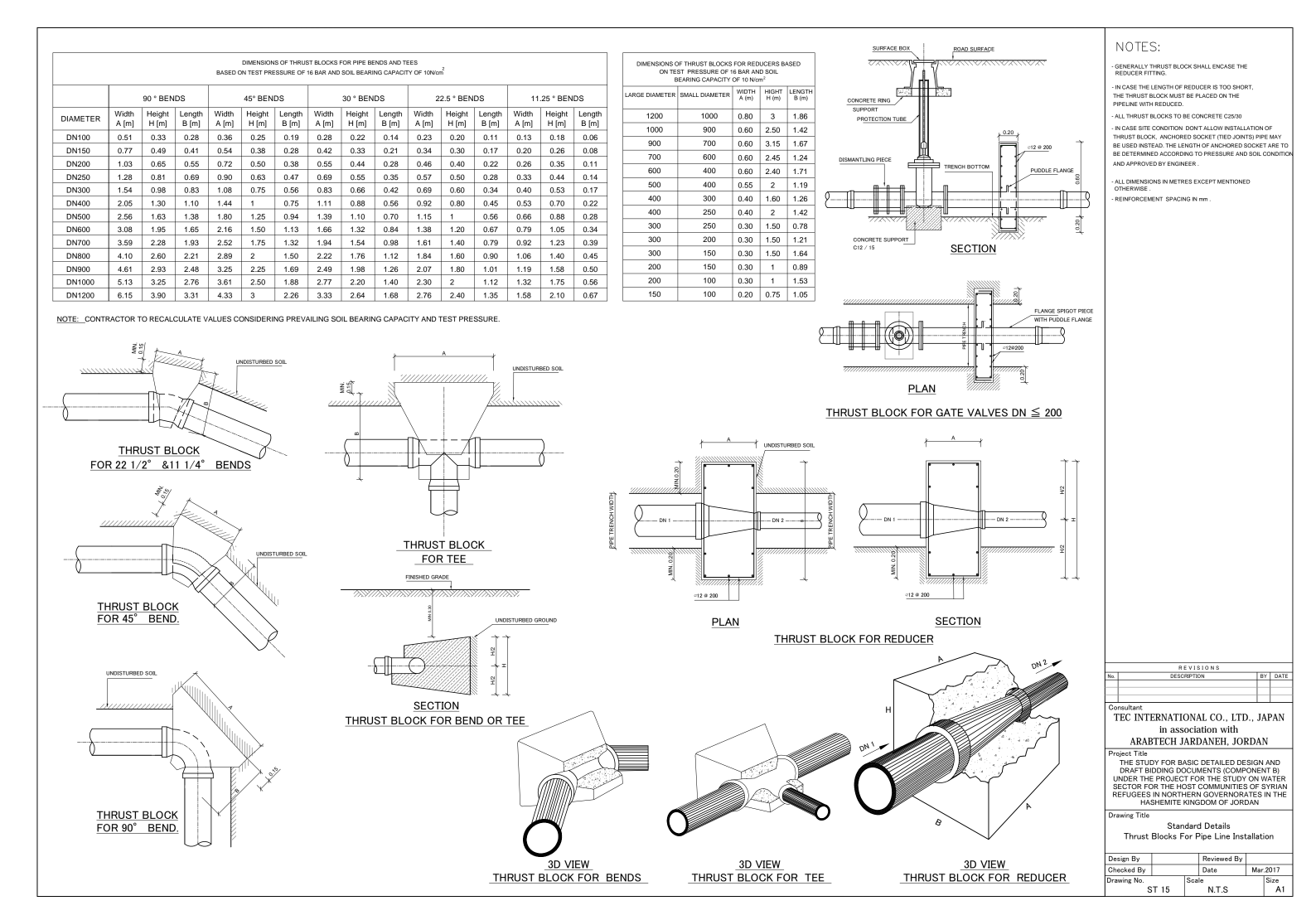
SECTION A-A

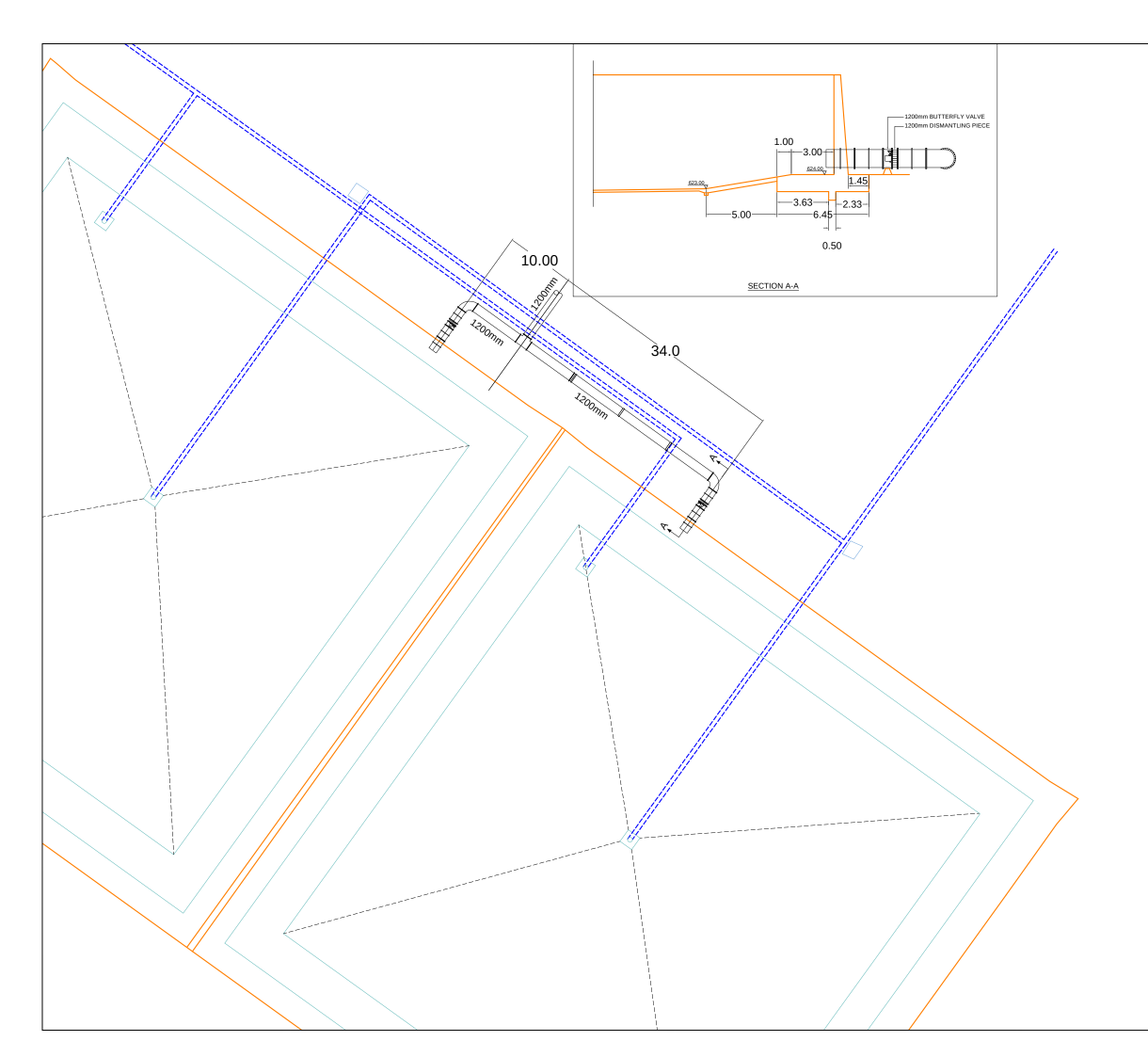
PRESSURE REDUCING VALVE

DMA	DN1	DN2	PRESSURE SETTING (m)	FLOW L/s
GR-02	300	250	50	85.45
GR-03	400	350	60	197.28
GR-07	400	350	80	187.85

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Pre			ing Station V	alve	
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	IN NORTE				NIME
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	Conn	ection D	etails		
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