

BB1 BB3 BB3 BC3 B	О К2 ВК1	B66 B67			X=1000.00		
Image: Second State	BB2	B	A B69	B 71	B73	B76 B76 B7	
LEGEND : '\vec{s}', W.O. WASH OUT \vec{s}', D.A.V. DOUBLE AIR VALVE \vec{s}, G.V. GATE VALVE (FH) FIRE HYDRANT (GP) OBLIGATORY INTAKE POINT (EC) END CAP NORTH LEBANON CAP STATUS UNITED NATIONS DEVELOPMENT PROGRAMME LEBANON MATER SUPPLY SYSTEM KNAISSE WATER SUPPLY SYSTEM LINE D2.22 (BB1-BB36) SCALE : 1/1000 - 1/2000 DATE : SEPTEMBER 2314 W: W: W: M: W: M: M: M: W: M:				C B8	B82	9 B79 880	
NUMBER BY	↓ , ↓ , ↓ , N N N N N N N N N N N N N	W.O. D.A.V.		WASH O DOUBLE GATE V FIRE H OBLIGA	C AIR VALVE Talve Ydrant Fory intake	POINT	5
LIBANCONSULT AGM Consulting EngineersN° :REV.W_S_W_K_2_1.8A	Net BY BY BY BY STATUS UNITED NATIONS DEVELOPMENT PROGRAMME LEBANON NORRAMME NORTH LEBANON WATER SUPPLY CONSTRUCTION OF WADI KHALED 2 WATER SUPPLY SYSTEM KNAISSE WATER SUPPLY SYSTEM						
	LIBANCONSU Consulting E	JLT AGM ngineers	D ATE : _{SEPTEM}	BER 2014	WS-	REV.	