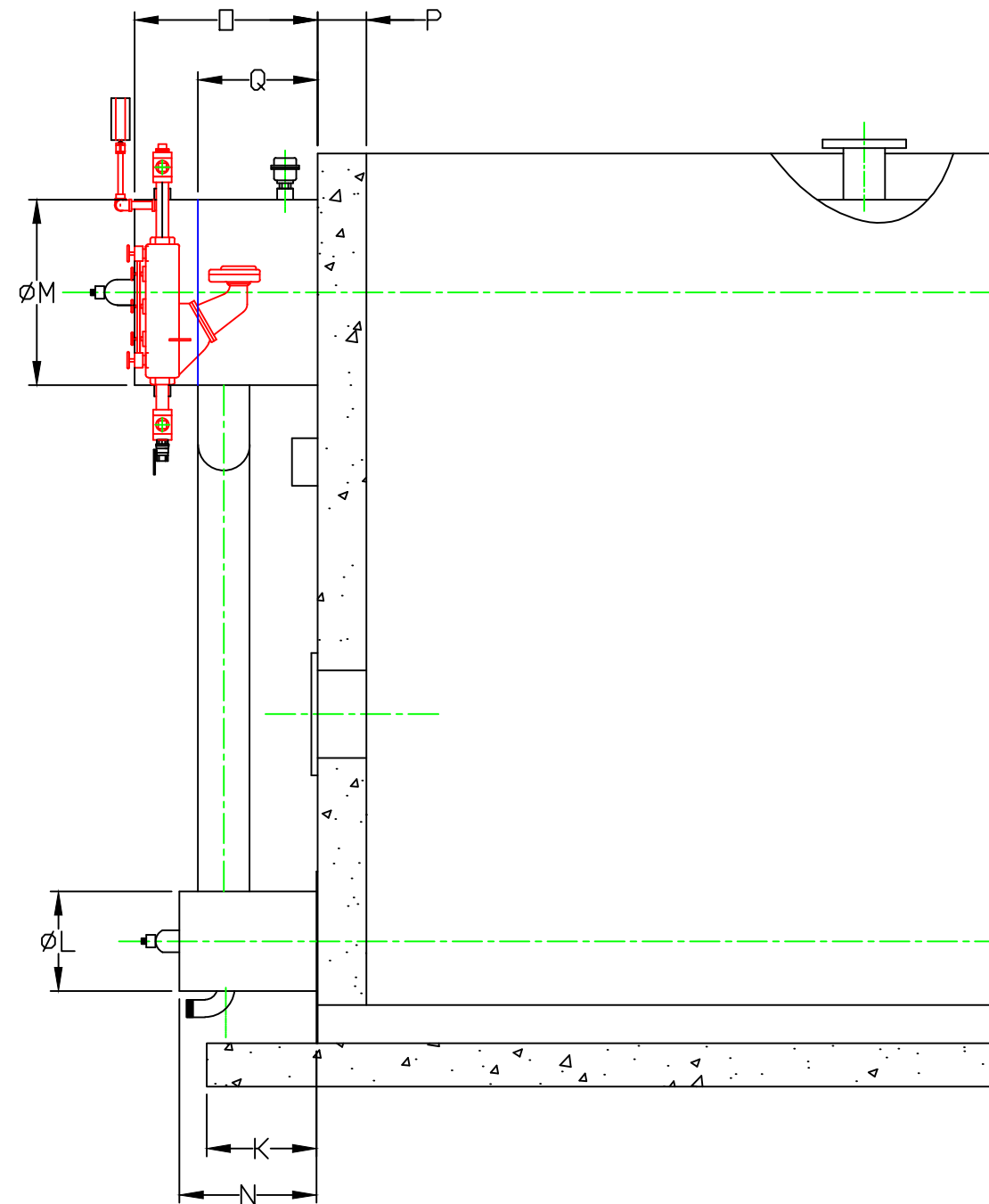


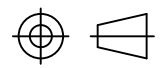
FRONT VIEW



SIDE VIEW

A = WIDTH OF BOILER	G = CENTERLINE OF UPPER DRUM	M = UPPER DRUM O.D	R = RESTRICTION TO LEFT
B = HEIGHT OF BOILER	H = I.D. MOUNTING PLATE	N = LOWER DRUM DEPTH	S = RESTRICTION TO RIGHT
C = CENTER LINE OF BURNER	I = P.C.D. OF BURNER FIXINGS	O = UPPER DRUM DEPTH	T = FURNACE PRESSURE
D = HEIGHT OF BOILER PLINTH	J = ϕ BOLTS + QUANTITY	P = REFRACTORY WALL DEPTH	U = GAS ENTRY LEFT OR RIGHT
E = WIDTH OF BOILER PLINTH	K = PLINTH EXTENSION	Q = BOILER FRONT TO FRONT DOWN CORNER	V = AIR ENTRY LEFT OR RIGHT
F = CENTERLINE OF LOWER DRUM	L = LOWER DRUM O.D	IS FRONT DOWN CORNER ON LEFT OR RIGHT?	

ISSUE	DATE	AUTH.	AMD.No
1	26/10/10	L.D.K	

SPECIAL NOTES:
 THIRD ANGLE
 IF IN DOUBT ASK

DRAWING TITLE
 TYPICAL WATERTUBE BOILER GA

LIMPSFIELD COMBUSTION ENGINEERING LIMITED
 UNIT 10 AIRPORT INDUSTRIAL ESTATE, WIRELESS WAY,
 BIGGIN HILL, KENT, TN16 3BW
 TEL: 01959 576 633 / FAX 01959 576 644
 WEB SITE: www.limpsfield.co.uk

CLIENT/SITE - RECORD DRAWING		
SCALE - N.T.S.	DATE - 26/10/10	JOB NO.-
DRAWN - L.D.K	CHECKED -	DRAWING NO.-WGADRAWING