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**TEST SHEET
SUMMARY**

ENGINEER K. Hand	CONTRACT Heyford Park
CHECKED L. Quy	CONTRACT No 671365
DATE 10/05/2012	SHEET No 1 of 1

Contract Name Heyford Park
Contract Manager L Quy

Summary Compiled By L Quy

System Reference

Heyford Park North Zones 5, 6 and part 7 Fire Hydrants
Test Issue Date 02/03/2012

Applicable Drawings

Heyford Park north zones 5, 6, and 7 areas Fire hydrant Layout Drawing number LS-60-HY-F002 rev 0

All hydrants as shown on drawing operation checked, test minimum flow rate achieved = 2500 litres per minute maximum flow rate achieved 3000 litres per minute Average flow rate achieved 28000 litres per minute

Hydrants are American standard above ground twin outlet, with British standard adaptors fitted to one outlet.

Hydrants are open with isolation operation at adjacent british standard sluice valve in ground.

All hydrants identified with numbers as shown on drawing.

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TEST SHEET SUMMARY		ENGINEERK Hand	CONTRACT Heyford Park
	CHECKED L Quy	CONTRACT No	671365
	DATE 27/04/2012	SHEET No	1 of 1
<p style="margin-left: 40px;">Contract Name Heyford Park</p> <p style="margin-left: 40px;">Contract Manager L Quy</p> <p style="margin-left: 40px;">Summary Compiled By L Quy</p> <p style="margin-left: 40px;">System Reference</p> <p style="margin-left: 40px;">Heyford Park Zone 2 Village, Fire Hydrants</p> <p style="margin-left: 40px;">Applicable Drawings</p> <p style="margin-left: 40px;">Heyford Park South village zone 2 area, Fire hydrant Layout Drawing number LS-60-HY-F001 rev 0</p> <p style="margin-left: 40px;">All hydrants operation checked and tested, minimum flow rate achieved = 2500 litres per minute maximum flow rate achieved 3000 litres per minute Average flow rate achieved per hydrant 28000</p> <p style="margin-left: 40px;">Hydrants are American standard above ground twin outlet, with British standard adaptors fitted to one outlet</p> <p style="margin-left: 40px;">Hydrants are open with isolation operation at adjacent british standard sluice valve in ground</p>			
	Test Issue Date		02/03/2012