

ROSS-GOWER as sociates

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Sheet №: By:

DM

Asbestos Reception

SW Drainage

CALCULATION SHEET

Discharge from Slab

Main Slab = 380m² (assume 90% run-off). Generator Slab = 7m² (assume 90% run-off). Peak rainfall intensity for Jersey = 55mm/hour

Q =
$$(380 \times 90\%) + (7 \times 90\%) \times \underline{55}$$
 = 5.4 l/s 0.36×10^4