



**SITWORKS LEGEND**

- F22.20 Finished surface level
- F22.00 Finished contour
- Suspended pipes at 1% fall min u.o.
- Stormwater pit, flow direction and line with
- IL10.00  
600 # 2"  
1.25%  
Q=345 L/s  
IL9.85 Invert level upstream  
Pipe size and class  
Pipe grade  
Flow (Litres per second)  
Invert level downstream
- Grated drain
- Subsoil drainage line (100 dia)
- FP Flushing point
- Stormwater line with pipe taper and flow direction
- Overland flow path



Rev	Description	Eng	Draft	Date
P3	RE-ISSUE FOR APPROVAL	NB	EN	14.08.09
P2	ISSUE FOR APPROVAL	NB	EN	05.02.09
P1	ISSUE FOR APPROVAL	NB	EN	02.02.09

Project  
**STAMFORD HOTEL**  
 33 CROSS ST  
 DOUBLE BAY

Sheet Subject  
**STORMWATER CONCEPT PLAN**

Architect  
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Scale: A1 Drawn Authorised  
 1:200 EN PY

Job No Drawing No Revision  
**071496 SKC01 P3**

**PRELIMINARY**

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