

Estimates Committee 2010
Questions Taken On Notice

(11/06/2010 to 18/06/2010)

Date: 17/06/2010

Output:

Sub Output:

Subject: Alice Springs Hospital - remedial work

From: Mr Matt Conlan to Hon Kon Vatskalis
Health

7-23

Question:

Mr CONLAN: Okay. Would you please provide the committee with a breakdown of the amount allocated for fire protection, air-conditioning and remediation which, this year, is to the tune of \$38.346m and ...

Mr VATSKALIS: It was \$38.3m and in 2008-09, an additional \$32.9m was allocated.

Mr CONLAN: Yes, you have that. Rectifications works, \$32.9m, but the total figure here is \$38.346m. The total figure for the program is \$38.346m. At least that is what is said in the infrastructure budget paper. I will ask that question ...

Mr VATSKALIS: We have to take it on ...

Mr CONLAN: Could you please provide the committee with how you have derived this figure of \$38.346m revoted works of the previous year, which was only \$711 000, and a breakdown of where that money is to be spent or allocated.

7.23(a)

Answer:

Answered On: 12/08/2010

QUESTION ON NOTICE 7.23

Could you please provide the committee with how you have derived this figure of \$38.346m revoted works of the previous year, which was only \$711 000, and a breakdown of where that money is to be spent or allocated?

(ASH fire protection, air-conditioning and remediation).

ANSWER

ASH Rectification Program

	TOTAL
	\$ 000
Rectification	
Theatres	6,750
CSSD	1,600
Decant Wards (conversion of current Admin area)	5,500
Engineering	550
Medical Wards	8,000
Surgical ward	4,000
Mental Health	500
Maternity ward	2,500
Intensive Care/High Dependency	3,500
Special care Nursery	2,800
Pharmacy, main entry (north), lobby & corridors	750
Main entry (south), Allied Health, Aboriginal Liaison, Admissions	750
Medical Imaging	1,000
Total Rectification	38,200
Less 2009/10 Capital Works Allocation	5,300
Additional Requirement	32,900

Note: In addition to the \$38.2M, \$146,000 was also revoted as the balance from previous funding.