

20-1-72

Tel. call from L. Jones of CRB.
20-1-72 stating that the

B-Digger he from the Bulla end
would not be used for traffic
access. This would be kept for
water, tankers, buses & C/A. etc
vehicles.

I acquainted him that the Holden
Bridge road was usable, a point his
the Turner had already passed.

P. Harvey had attended the conference
on 19/1/72 but does not have the
final details of the traffic movement

20/1/72

A conference was attended at Dawson St. Police H.Q.
on the 19/1/72, many matters were discussed in
regard to the pop festival. However, I got the impression
that the police wanted to discuss their own arrangements
in private and so a group from the U.S.R. and I left
before the final decision on the access was finalized.
I acquainted the Police with the following facts.

1. The Sire would undertake to grade Duncan
lane between the Caldey House & Bull-Dr Rd.
2. The ford at Holden bridge was open.
3. That fire laid along Duncan lane (north)
and Bull-Dr Rd was in the process of being
removed.

No notification, as to the final traffic
movement arrangements have been received to date

Phil Harvey
20/1/72

Summary of Costs for Pop festival

1. Health Inspector, 8 hrs per day

Sat 1½

Sun 2.

Mon 1

= 36 hrs work x 2.59/hr

= \$93.24 each.

Total \$186.48

2. Tipping fee for Garbage.

for town of approx 10,000 = 120 cu yrd/week.
∴ 3 days = approx 60 cu yrd.

average truck 5 cu yrd.

∴ 12 loads approx
tipping fee \$5.00 per load

Tipping fee approx \$60.00

3. Provision for collection of rubbish by Council staff

1 truck @ \$2.20/hr

1 driver @ \$1.54/hr + 20% on cost

1 labourer @ \$1.34/hr + 20% on cost

Cost at 4 hrs/day, approx

Truck \$26.40

Driver \$33.26

Labourer \$30.02

\$89.68

4. Sanitary clearance by Shire Contractor

Charge \$30/year/pan.

∴ 58 cents/week.

160 pans x 58c = \$81.28

5. Pumping of Effluent.

40 fiberglass units 120 gal cap.

approx price to pump out 120 gals based on \$25 fee for 400 gal domestic S/T. = \$8

$$40 \times 8 = \$320$$

add cost of pumping out shower wastes + urinal etc.
say \$100

Total \$420

6. Water Supply.

Cartage of water by local contractor in 900 gal loads is \$7 per load.

Tank capacity 4500 gal. Say 4 complete fills
 $\frac{4500}{9} = 5 \text{ loads / tank}$

$$5 \times 4 \times 7 = \$140$$

Total Required.

1.	\$186.48
2.	60.00
3.	89.68
4.	81.28
5.	420.00
6.	140.00
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TOTAL	977.44