# Jastrzebski, Marysia

From:

David Hopkins [dhopkins@jewellengineers.com]

Sent:

Tuesday, February 22, 2005 9:11 AM

To:

Jastrzebski, Marysia

Subject: Melbourne AR0020036

# Marysia:

Regarding the Melbourne renewal, the following corrections are in order:

## ITEM 1

The facility Outfall 001 corrected coordinates are:

LON: 91° 55' 39" LAT: 36° 03' 33"

I have checked the facility coordinates and they are correct.

### ITEM 2

Permit 4575-W for land application of biosolids: The operator has no specific information as to this permit; information was brought forward from a previous application dated 1999. Land application is actively part of the Melbourne operation - if an additional or new permit is required for this activity, please advise.

### ITEM 3

The parschall flume effluent flow meter is located prior to the cascade post aeration. The effluent sampling point is just prior to the outfall to Mill Creek.

David Hopkins, P.E., Engineering Manager Jewell Engineers, P.A. 300 S. Rodney Parham Road Suite 1, PMB # 139 Little Rock, AR 72205 PH: (501) 224-1000, ext. 106 FAX: (501) 227-7200

dhopkins@jewellengineers.com

S PERMIT FILE DES # AROO 20036 FIN# 33-00026 Permit PN Correspondence Technical Backup S141377 Date Scanned