

WELL INSTALLATION DIAGRAM

GROUND SURFACE ELEVATION (ft, msl): 299.69

TOP OF CASING ELEVATION (ft, msl): 299.23

TOP OF SCREEN ELEVATION (ft, msl): 122.73

WELL NO.: MW-202A

NORTHING: <u>278685.735</u>

EASTING: 802111.272

PROJECT: <u>DDMT - Main Installation New Plume Wells</u>

PROJECT NUMBER: <u>3202-019</u>

SITE LOCATION: <u>MI</u>
e2M PROJECT MANAGER: <u>T. Holmes</u>
e2M FIELD STAFF: <u>D. Whitesides</u>

DATE COMPLETED: 8/22/2006

WELL DIAMETER (in): 2

WELL LOCATION: 400 feet north of building 835 and 300 feet west of W. E. Freeman Dr.

DRILLING CO.: <u>Prosonic</u> TYPE OF FILTER PACK: <u>Sand</u>

DRILLING METHOD: <u>Sonic</u> GRADATION OF FILTER PACK: <u>10-20</u>
BOREHOLE DIAMETER (in): <u>6</u> QUANTITY OF FILTER PACK: <u>9-50lb. Bags</u>

SURFACE COMPLETION: Flush Mount

TYPE OF BENTONITE IN SEAL: 3/8" Shur Plug Chips

BOLLARDS: <u>No</u> QUANTITY OF BENTONITE IN SEAL: <u>1-50lb. Bag</u>

TYPE OF SCREEN/RISER MATERIAL: PVC Schedule 40 QUANTITY OF GROUT: 23-94lb. Bags

SLOT SIZE OF SCREEN: <u>0.010</u> DEVELOPMENT METHOD: <u>Grundfos RediFlow II</u>

DATE DEVELOPED: 8/24/06

TYPE OF GROUT: Portland Type I

DEPTH TO WATER (ft.btoc): <u>125.73-ft. - 8/24/06</u>

NOTES:

Bottom 6.6 feet of boring backfilled with bentonite before installing well.

