



- NOTES:**
1. FLOW RATES ARE IN GALLONS PER MINUTE.
 2. INTERMITTENT FLOWS ARE SHOWN AS DAILY AVERAGES.
 3. CUMBUSTION TURBINE WATER WASH IS NORMALLY PERFORMED ONCE ANNUALLY FOR APPROXIMATELY 10 TO 15 MINUTES.
 4. FIREWATER SYSTEM AND SAFETY SHOWERS NORMALLY HAVE NO FLOW.

REV.	DATE	DESCRIPTION	DWN	CHK
0	7-06-07	ISSUED - CEC PERMIT APPLICATION	SMG	LFB

Sealed Only When Signed in Blue Ink

Sega
 Engineers - Architects - Technicians
 Design - Construction - Field Service
 16041 Foster
 P.O. Box 1000
 Stilwell, Kansas 66085-1000

J-POWER GROUP
 J-POWER USA
 Development Co., Ltd

ORANGE GROVE PROJECT
 WATER BALANCE -
 DESIGN BASIS CONDITION

DESIGN BY: L. BEIL	CHECKED BY: L. BEIL
DRAWN BY: S. GOETZ	DATE: 6-22-07
CLIENT I.D. JP000101	SEGA PROJECT NO. 07-098
CADD FILE NAME: 07098-WATER BALANCE.dwg	

DRAWING NO. FIGURE 2C-1	REV. 0
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