CITY OF MILPITAS
Recycled Water Inspection Sheets

• Attach one of the following sheets, for each recycled water service/meter, to your respective recycled water project plan set:
  1. Irrigation
  2. Cooling Tower
  3. Dual-Plumbed
CONSTRUCTION INSPECTION CHECKLIST

Rossa Connection Certification Form

Site Name: ____________________________
Site Address: ____________________________
Site City & Zip Code: ____________________________
Use Area Description: ____________________________
Builder: ____________________________
SRW Service Number: ____________________________
State Test Conducted: ____________________________

Other Attention to the Test:

Name: ____________________________
Company: ____________________________
Phones Number: ____________________________

AGWA Cross-Connection Specialist: ____________________________

If applicable, check the systems and conduits as per California IV, A40 Appendix B, and AGWA Notes and Guidelines, list all indications of a cross connection between the Recycled Water system and Domestic water at the above identified location(s).

Signature: ____________________________
Date: ____________________________
Approval: ____________________________

NOTES: Attach this sheet to the TORRAS Inspection Checklist.

INSTRUCTOR: ____________________________

COOLING TOWER INSPECTION CHECKLIST

UNIT/HABILITATION

STANDARD REQUIREMENTS: ____________________________

DATE: ____________________________

1. Pad and site engineer's report.
2. Inlet if it is not to be trailed.
3. Outfall water supply for air per approved drawing.
4. Recycled water supply, per program approval documents.
5. Cold tower (s) should be in the gate engineer's report.
6. Notified SWA Cooling Towers Representative or other contact.

Provide cooling tower maintenance's contact information.

INSTRUCTOR: ____________________________

RECYCLED WATER GENERAL FORMS AND NOTES

Record Drawings

City of Milpitas-Engineering Division

To be completed with submittal of Record Drawings

Approved: ____________________________

City of Milpitas, Lead Development Engineer

Notice and approval of these plots by the City of Milpitas is subject to compliance with the recycled water requirements and subject to SWRCB Division of Drinking Water review and approval. The applicant is responsible for compliance with any additions or modifications required by the request of field conditions or SWRCB review. Recommended for approval: ____________________________

Engineering: ____________________________

Customer No.: MP-XX-XXXX

Revisions

Record Drawings

City of Milpitas-Engineering Division

To be completed in accordance with acceptance by the City

Customer No.: ________

Engineering: ____________________________

Record Drawings

City of Milpitas-Engineering Division

To be completed in accordance with approval by the City

Customer No.: ________

Engineering: ____________________________

RECYCLED WATER GENERAL FORMS AND NOTES

Record Drawings

City of Milpitas-Engineering Division

To be completed in accordance with approval by the City

Customer No.: ________

Engineering: ____________________________

RECYCLED WATER GENERAL FORMS AND NOTES

Record Drawings

City of Milpitas-Engineering Division

To be completed in accordance with approval by the City

Customer No.: ________

Engineering: ____________________________