

PUYALLUP WATER TREATMENT

PUYALLUP, WASHINGTON

PROJECT DATE
2010

SUBSTRATE
STEEL

CATEGORY
**WATER &
WASTEWATER**



OWNER

City of Puyallup

PROJECT

Water Treatment Facility

CONTRACTORS

Western Engineer
Contractors

SURFACE PREPARATION

SSPC SP 12 over entire
area to be coated

SSPC SP 7 over entire area
followed by SSPC SP6 on
all corrosion or failing
paint

PRIMER

Spot prime: MC-Miozinc
Full coat MC-Prepbond

TOPCOAT

MC-Tar (Red Oxide)
MC-Tar (Black)

INTRODUCTION

Water Pollution Control facilities are often among a municipality's most technically complex operations. The benefits of an experienced and knowledgeable operating staff are both environmental and fiscal: high quality treated effluent protects both human health and the environment while, at the same time, operations and maintenance costs are minimized. Encouraged by the strong performance of Wasser Coatings in nearby facilities, the managers of the Puyallup treatment facility selected Wasser for a major re-coat job of their entire water treatment plant. To "protect and enhance the natural environment through a philosophy of stewardship..." is part of the mission statement of Puyallup's facility.

Wasser Coatings are playing an integral role in this process.

