1. Purpose
	1. Create WO doc with condition view relation PM Type of table associate [ Window : PM Association]
2. Specification Design
	1. Trigger : run process Backlog Recalculate > OK
	2. Check relation of PM Associate

Calculate per BHP\_M\_PM\_Schedule (IsActive=Y) and based on BHP\_M\_PM\_Rules define each column, and insert/update to BHP\_PM where iAD\_Org in BHP\_M\_PM\_Schedule, BHP\_MeterReading= AD\_Org\_ID M\_Locator\_ID in BHP\_InstallBase (BHP\_InstallBase exist in BHP\_M\_PM\_Schedule) DocumentDate.BHP\_MeterReading <= CalculationDate grouping by BHP\_M\_PM\_Schedule\_ID and BHP\_M\_MeterDisplay

And looping on bhp\_pm\_associate where BHP\_M\_PM\_Schedule.bhp\_pm\_type = bhp\_pm\_associate. bhp\_pm\_type

If exist on bhp\_pm\_associate.

then check BHP\_M\_PM\_Schedule.pm\_cyle

pm\_cyle = OCL Then pm\_status = due, create 1 WO Doc is due
 pm\_cyle = MCL Then pm\_status = due, create 1 WO Doc is due

Else bhp\_pm\_associate = N

then check BHP\_M\_PM\_Schedule.cyle

pm\_cyle = OCL Then pm\_status = due, create 1 WO Doc is due
 pm\_cyle = MCL Then pm\_status = due, create 2 WO Doc of bhp\_pm.pm\_status =

Due

