Scenario Difference Summary

Existing Project: K:\SAR_Roadway\148800021 - Norton Street Stormwater

 $Imp\end{Imp} \label{local} Imp\end{Imp} \end{Imp} \end$

Existing Scenario: PCM

Proposed Project: K:\SAR_Roadway\148800021 - Norton Street Stormwater

Imp\ENGINEERING\ICPR\Post-Dev\Updated Model with Pumps\Project.i4p

Proposed Scenario: KC-PCM w Pumps

Additions

Data Type (Additions)	Count
Link (Rating Curve)	2
Rating Curve Table (UpstreamStage)	1
Rating Curve Table (Head)	1

Link (Rating Curve) (Additions)
PUMP-1
PUMP-2

Rating Curve Table (UpstreamStage) (Additions) RC-0020

Rating Curve Table (Head)	(Additions)
RC-0010	

Deletions

Data Type (Deletions)	Count
<n a=""></n>	0

Modifications

Data Type (Modifications)	Count
<n a=""></n>	0

Duplicates

Data Type (Duplicates)	Count
<n a=""></n>	0

Additions (Detailed)

Proposed Project: K:\SAR_Roadway\148800021 - Norton Street Stormwater

Imp\ENGINEERING\ICPR\Post-Dev\Updated Model with Pumps\Project.i4p

Proposed Scenario: KC-PCM w Pumps

Rating Curve Link: PUMP-1

Scenario: KC-PCM w Pumps From Node: N-NS-03 To Node: SLL_BNDRY

Link Count: 1
Flow Direction: Both

Table	Elev On [ft]	Elev On Node	Elev Off [ft]	Elev Off Node
RC-0010	1.50	N-NS-03	0.70	N-NS-03

Comment:

Rating Curve Link: PUMP-2

Scenario: KC-PCM w Pumps From Node: N-NS-MH01 To Node: SLL_BNDRY

Link Count: 1
Flow Direction: Both

Table	Elev On [ft]	Elev On Node	Elev Off [ft]	Elev Off Node
RC-0010	1.50	N-NS-MH01	0.70	N-NS-MH01

Comment:

Rating Curve: RC-0020

Scenario: KC-PCM w Pumps Type: Upstream Stage

Comment:

Rating Curve: RC-0010

Scenario: KC-PCM w Pumps

Type: Head

Head [ft]	Discharge [cfs]
10.00	20.00
5.00	15.00

Head [ft]	Discharge [cfs]
2.00	12.00
0.00	10.00
-2.00	8.00
-5.00	5.00
-10.00	1.00

0 1		
I ('omment:		

Deletions (Detailed)

Existing Project: K:\SAR_Roadway\148800021 - Norton Street Stormwater

 $Imp\end{Imp} ENGINEERING\end{Imp} Imp\end{Imp} Imp\end{Imp} Project. i4p$

Existing Scenario: PCM

Modifications (Detailed)

Existing Project: K:\SAR_Roadway\148800021 - Norton Street Stormwater

 $Imp\end{Imp} ENGINEERING\end{Imp} Imp\end{Imp} Imp\end{$

Existing Scenario: PCM

Proposed Project: K:\SAR_Roadway\148800021 - Norton Street Stormwater

Imp\ENGINEERING\ICPR\Post-Dev\Updated Model with Pumps\Project.i4p

Proposed Scenario: KC-PCM w Pumps