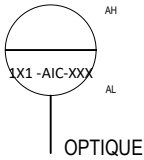
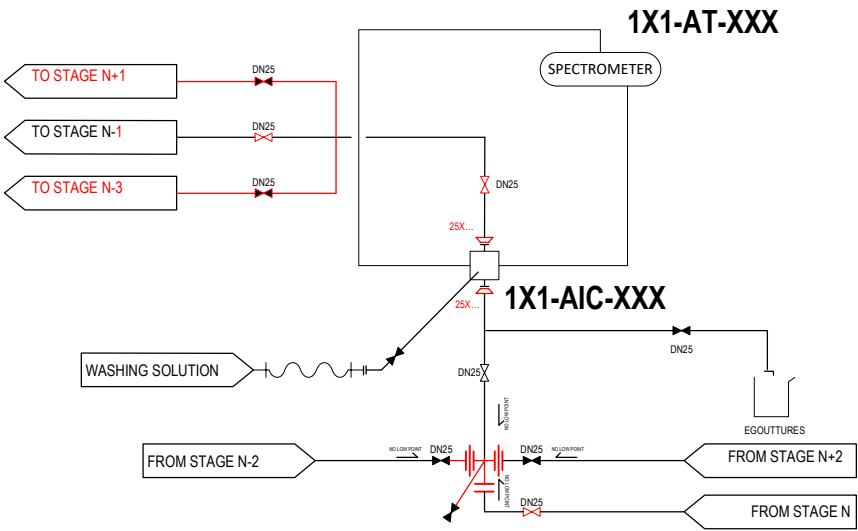


UV ANALYZER

TYPICAL UV 1

REPRESENTATION PID



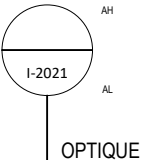
TYPE UV1

TYPICAL UV 2

REPRESENTATION PID

HOLD – TO BE DEFINED
DURING DETAILED
ENGINEERING

DRAIN/WATER
FROM UPSTREAM

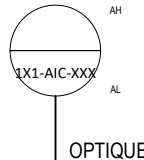


TYPE UV2

TYPICAL UV 3

REPRESENTATION PID

HOLD – TO BE DEFINED
DURING DETAILED
ENGINEERING



TYPE UV3

UV LIST AND DETAILS TO BE CONFIRMED DURING DETAILED ENGINEERING

BATTERY TAG	UV TAG	ANALYZED ELEMENT	STAGE N	SPECTROMETER TAG	OPTICAL DENSITY	TYPICAL
S 11100	111-AIC-101	Sm ou Dy	18	111-AT-101		1
S 11100	111-AIC-102	Nd	25	111-AT-102		1
S 12100	121-AIC-101	Pr	19	121-AT-101		1
S 12100	121-AIC-102	Pr	62	121-AT-102		1
S 12100	121-AIC-105	Pr	FEED - 46/50	121-AT-105		2
S 12100	121-AIC-106	Nd	FEED - 46/50	121-AT-106		2
S13100	131-AIC-101	Nd	5	131-AT-101		1
S 14100	141-AIC-101	Dy	19	141-AT-101		1
S 14100	141-AIC-102	Ho	53	141-AT-102		1
S 14100	141-AIC-105	XX	FEED - 27	141-AT-105		2
S 15100	151-AIC-102	Ho	18	151-AT-102		1
S 15100	151-AIC-103	Dy	29	151-AT-103		1
S 16100	161-AC-102	Dy	18	161-AT-102		1
S 16100	161-AIC-103	Tb	26	161-AT-103		1
S 16100	161-AIC-105	XX	FEED	161-AT-105		2
S 17100	171-AIC-102	Tb	21	171-AT-102		3

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CAREMAG PROJECT – FEED STUDY



PIPING AND INSTRUMENTATION DIAGRAM

0	XX XX XX	FIRST ISSUE		BLE	SBA
REV.	DATE	DESCRIPTION	WRITTEN	CHECKED	APPROVED

SCALE	FORMAT	DOCUMENT NUMBER	REVISION
NONE	A3	A - 03 - PID - 1007	0