Build **CHECK\_IMAGE\_ARRAY ( based on check\_image.zip )**

**The value should be available to build this array are :**

1. customer account no
2. check account no
3. check date
4. check amount
5. check number
6. check sequence (if applicable)
7. side( front or back)

**Each entry for check image holds:**

**Check\_image\_name|check\_account\_number|check\_info|check\_no | check\_amount |check\_date| side**

**Check\_image\_name – (it will differ for every project so be sure about naming convention )**

**As an example <cid>\_<check\_account\_number>\_<check\_date>\_<check\_seqence>\_<side>.tiff**

**cid – project cid**

**check\_account\_number – account number for check not customer without leading zeroes**

**check\_date – without hash or slash mmddyyyy**

**check\_sequence - without leading zeroes**

**check\_amount – if present then without any decimal or comma or leading zeroes**

**check\_account\_number – without leading zeroes**

**check\_date – wihout slash or dash mmddyyyy**

**check\_amount – without comma or decimal (1,254.00 will be 125400)**

**check\_no – without leading zeroes**

**side – F or B**

**check\_info( going to be displayed under check images) – <mm>/<dd>/<yyyy><formatted amount 27 space align right><check\_no without leading zeroes 25 space align right>**

**i.e. SUBSTR(CHK\_DT,1,2, '')!'/'!SUBSTR(CHK\_DT,3,2, '')!'/'!SUBSTR(CHK\_DT,5,4, '')!RIGHT('$'!NUMPICTURE(FORMATTED\_VAR,'#,###,###.00;-#,###,###.00;0.00'),27,' ')!RIGHT(CHK\_NO\*1,25,' ')**