Design Bid Build (DBB) eOMSI Process									
	Project Initiation	Design Development	Pre-Final Design	Final Design	Award/Kick-off	Coordination Meeting	50% Construction	60-90 days prior to BOD	100% Construction
Md	Determine eOMSI requirement with FMD/FMS								
DOR/DM		Obtain eOMSI Facility Data Workbook (FDW) on WBDG & complete for initial submittal	Collaborate with FMD/FMS, edit eOMSI spec & attach completed eOMSI FDW as PDF for submittal	Collaborate with FMD/FMS, complete final eOMSI spec & attach completed eOMSI FDW as PDF for submittal	Provide Final eOMSI FDW Excel file to CM				
FMD / FMS	Assign FMD/FMS	Meet with DOR/ DM, review eOMSI FDW and provide input on eOMSI FDW	Meet with DOR/DM, review eOMSI FDW and provide input on eOMSI FDW	Meet with DOR/DM, review eOMSI FDW and provide input on eOMSI FDW		Attend meeting	Review eOMSI Manuals & FDW, provide feedback and attend field verification meeting	Review eOMSI Manuals & FDW, provide feedback and attend field verification meeting	Manage eOMSI FDW, upload flatfile to Maximo
CM					Provide Final eOMSI FDW Excel file to KTR & address scheduling	Attend meeting	Forward submittal to FMS/KTR and attend field verification meeting	Forward submittal to FMS/KTR and attend field verification meeting	Forward final submittal to FMS
Contractor (KTR)					Receive Final eOMSI FDW Excel file & begin populating as construction begins	Set up meeting	Complete eOMSI Manuals and eOMSI FDW for systems installed; field verify selective sampling	Complete eOMSI Manuals and eOMSI FDW for systems installed; field verify selective sampling	Submit final eOMSI Manuals & eOMSI FDW