	CELL REFDOC SHOWN REDUCE
ACTIVE FILE NAME: 123EØ12.RØØ	
PLOT NAME: 123EØ12 PLOT LEVELS: 1-62 PEN TABLE: SCRNPEN.TBL SAVED VIEW NAME FOR PLOT: PLOT	PLOT SCALE: 1/4"=1'
REFERENCE FILE NO. 1: 123XSITE.MST DESCRIPTION: EXISTING SITE TOPOGRAPHY	LOGICAL NAME: SCMST
LEVELS USED: 2-9,19,22 SCALE POINT: NONE MOVE FILE: NONE	CLIP BOUNDARY LEVEL: 63 SCALE FACTOR: NONE
POINT OF ROTATION: NONE REMARKS: CLIP BOUND AROUND AREA SHOWN ON LV 63	ANGLE OF ROTATION: NONE
REFERENCE FILE NO. 2: 123SØØ1.RØØ DESCRIPTION: BUILDING ROOF PLAN	LOGICAL NAME: SØØ1
LEVELS USED: 13 SCALE POINT: NONE MOVE FILE: DL=220,157	CLIP BOUNDARY LEVEL: 63 SCALE FACTOR: NONE
POINT OF ROTATION: BLDG CORNER-SEE LV 63 REMARKS: ROTATE PLAN, MOVE INTO PLACE, CLIP SHOW	
REFERENCE FILE NO. 3: 123MØØ3.RØØ DESCRIPTION: BACKGROUND INFO FOR PIPING	LOGICAL NAME: SCMØØ1
LEVELS USED: 50-43, 56, 57 SCALE POINT: NONE MOVE FILE: DL=220,157	CLIP BOUNDARY LEVEL: 63 SCALE FACTOR: NONE
POINT OF ROTATION: BLDG CORNER-SEE LV 63 REMARKS: ROTATE, MOVE, AND CLIP SIM. TO SØØ1	ANGLE OF ROTATION: 27°
REFERENCE FILE NO. 4: DESCRIPTION:	LOGICAL NAME:
LEVELS USED: SCALE POINT: MOVE FILE:	CLIP BOUNDARY LEVEL: SCALE FACTOR:
POINT OF ROTATION: REMARKS:	ANGLE OF ROTATION:
COMMENTS:	