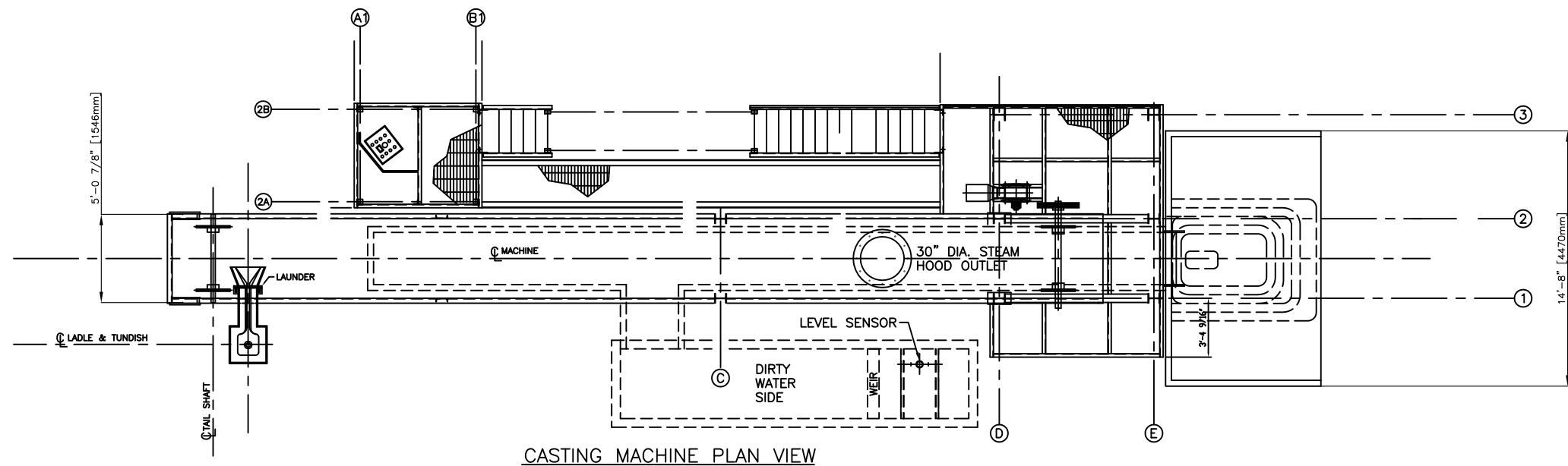
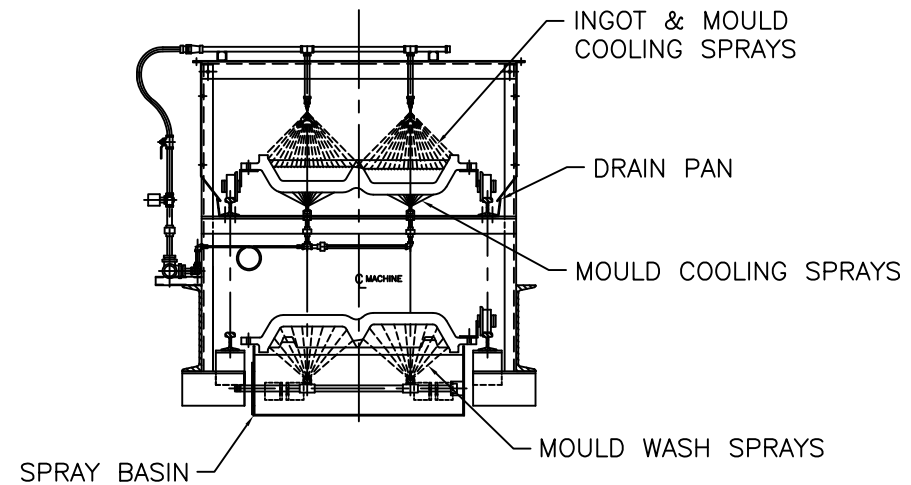


MC 50

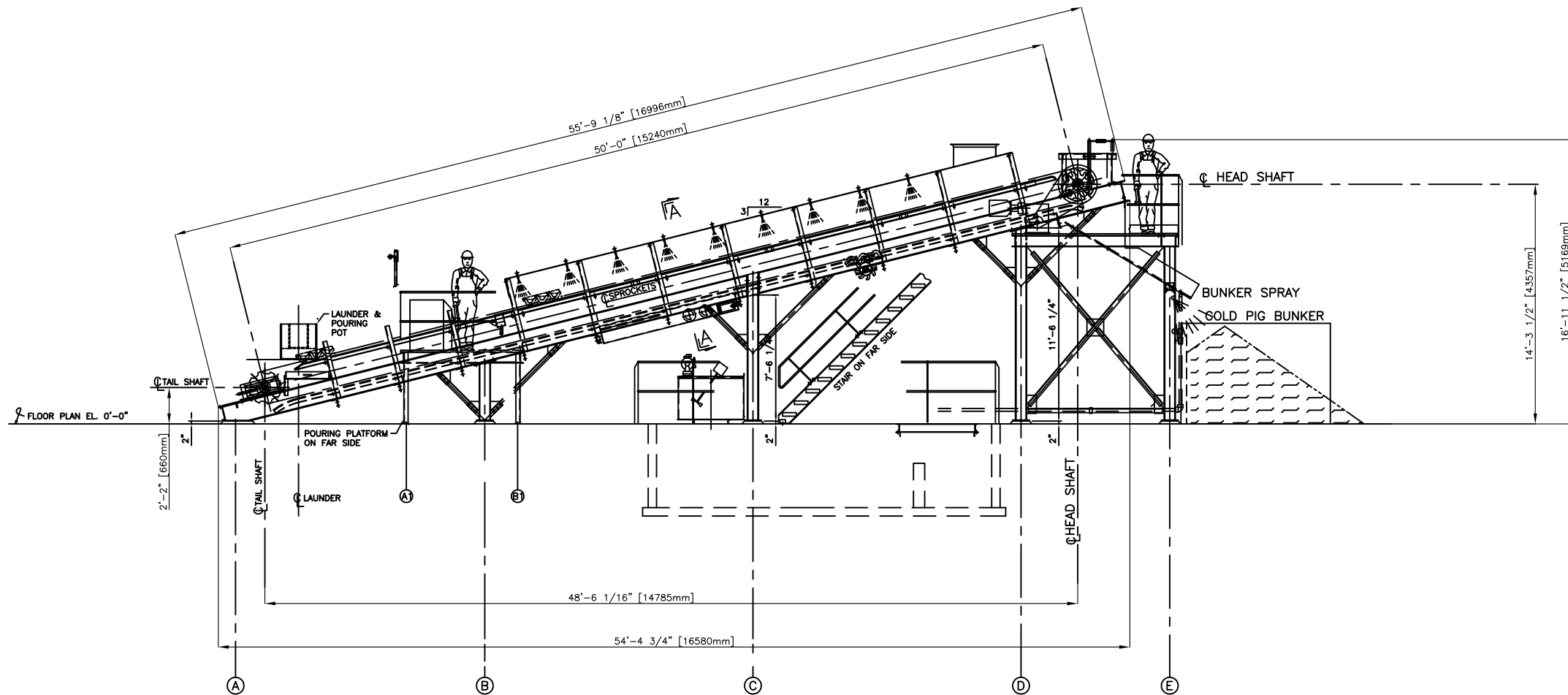
VOLUME / hr	57 cu ft/hr	1.62 cu meter/hr
IRON / TIN / ZINC (tons/hr)	14 tons / hr	12.7 metric ton/hr
COPPER / NICKEL ALLOY (tons/hr)	18 tons	16.3 metric ton
COOLING TIME	5.5 MINUTES	5.5 MINUTES
MOULDS	DOUBLE CAVITY	DOUBLE CAVITY
TOTAL INGOT WEIGHT	50 LBS TOTAL	22.7 kg TOTAL



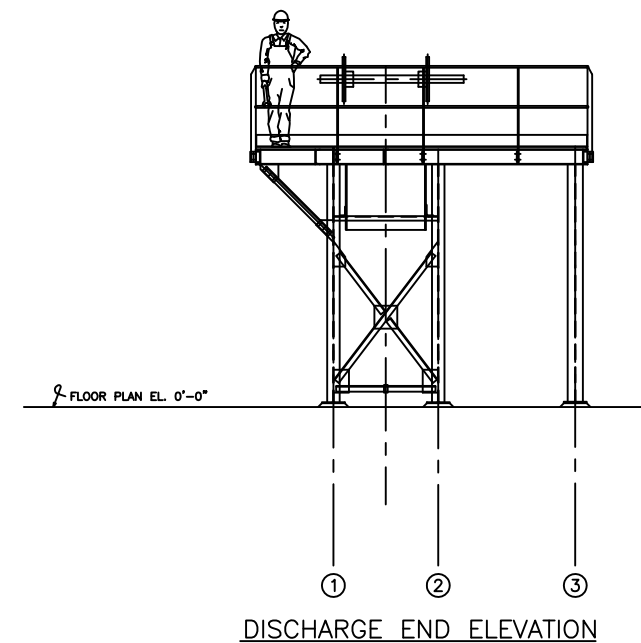
CASTING MACHINE PLAN VIEW



SECTION A-A
TYPICAL



CASTING MACHINE ELEVATION



DISCHARGE END ELEVATION

© This drawing is the property of Economy Industrial, Ambridge, PA, and is provided for the use of its clients only for the purpose intended. Unauthorized reproduction or distribution to third parties without the consent of Economy Industrial is a violation of U.S. and International Copyright laws.

E ECONOMY INDUSTRIAL
ENGINEERS AND CONTRACTORS AMBRIDGE, PA 15003 U.S.A.

MODEL MC50SS INGOT CASTING MACHINE

GENERAL ARRANGEMENT

E.I. REF. No.

APPROVED	REVIEWED	CHECKED	DRAWN BY	DATE	SCALE	DRAWING No.	REV.
						MC-50	