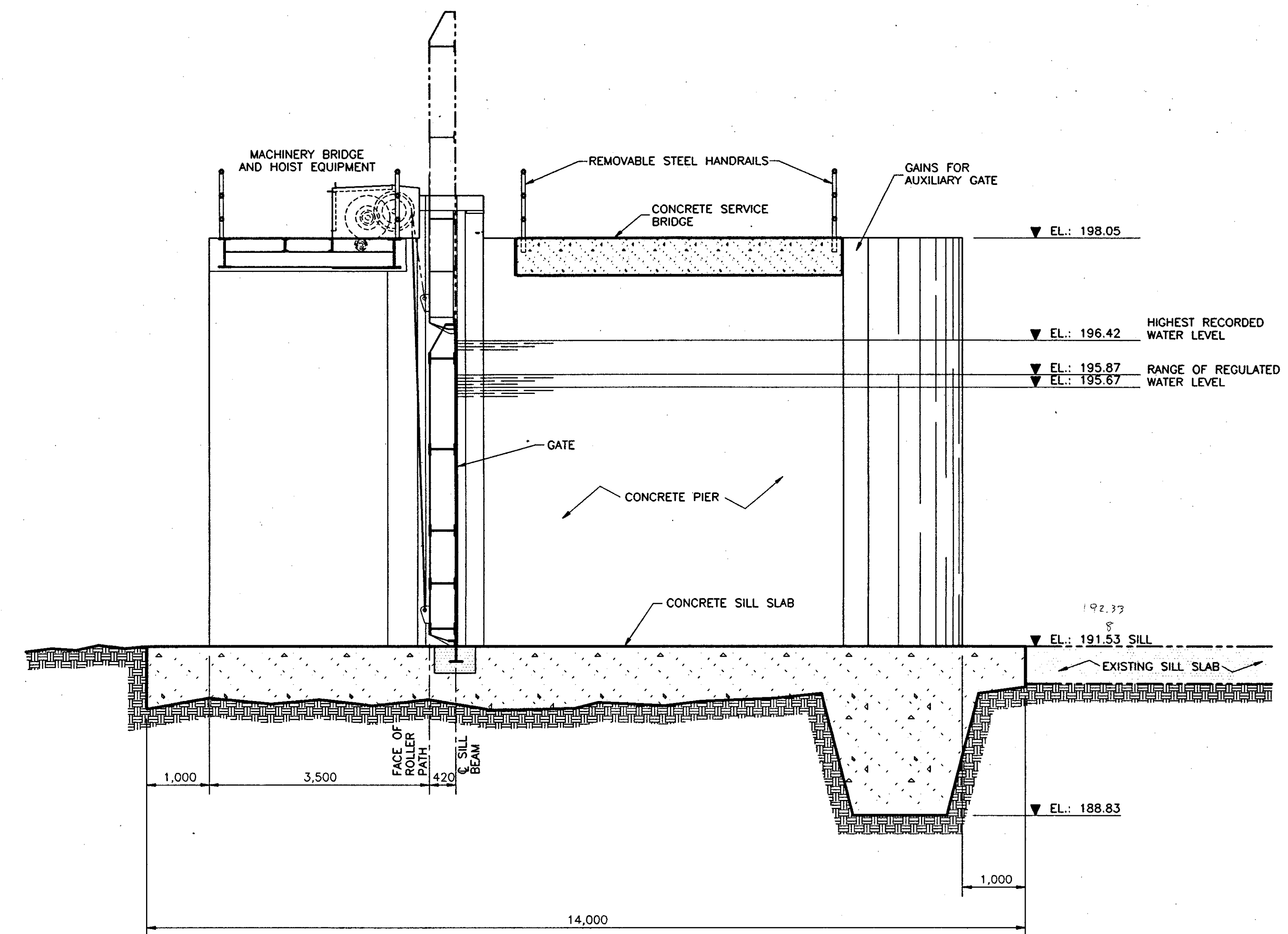
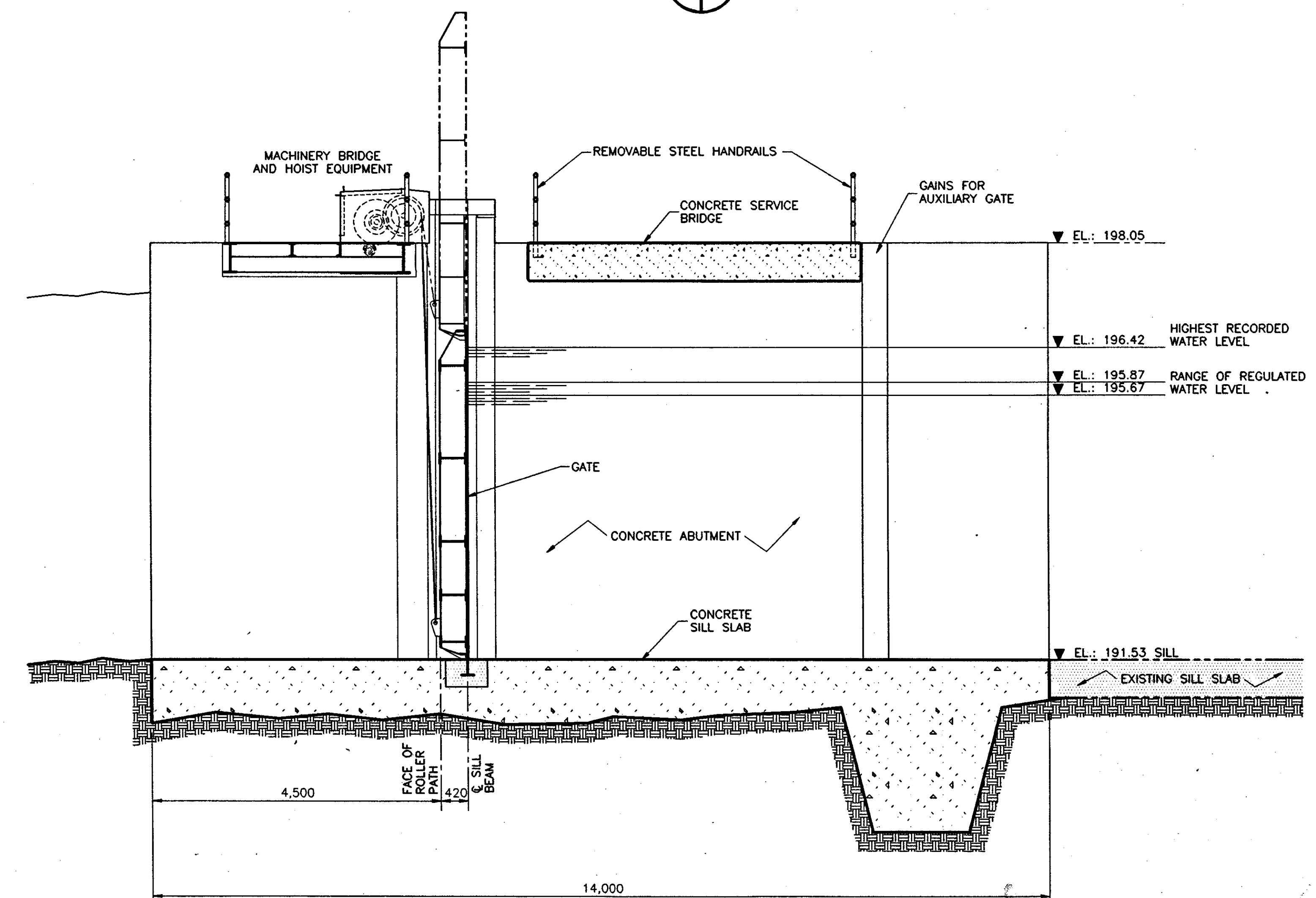
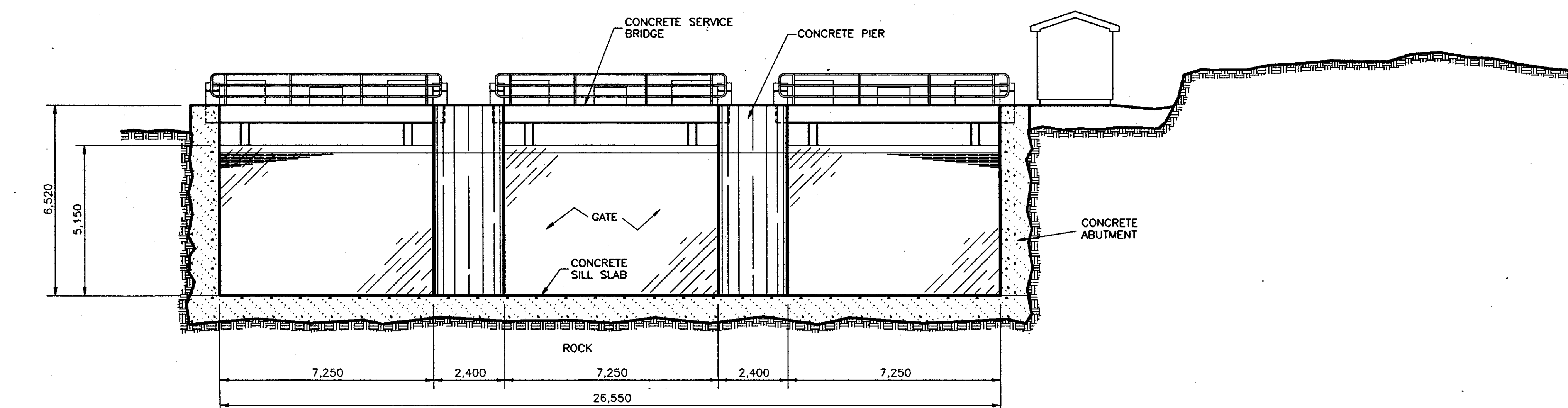
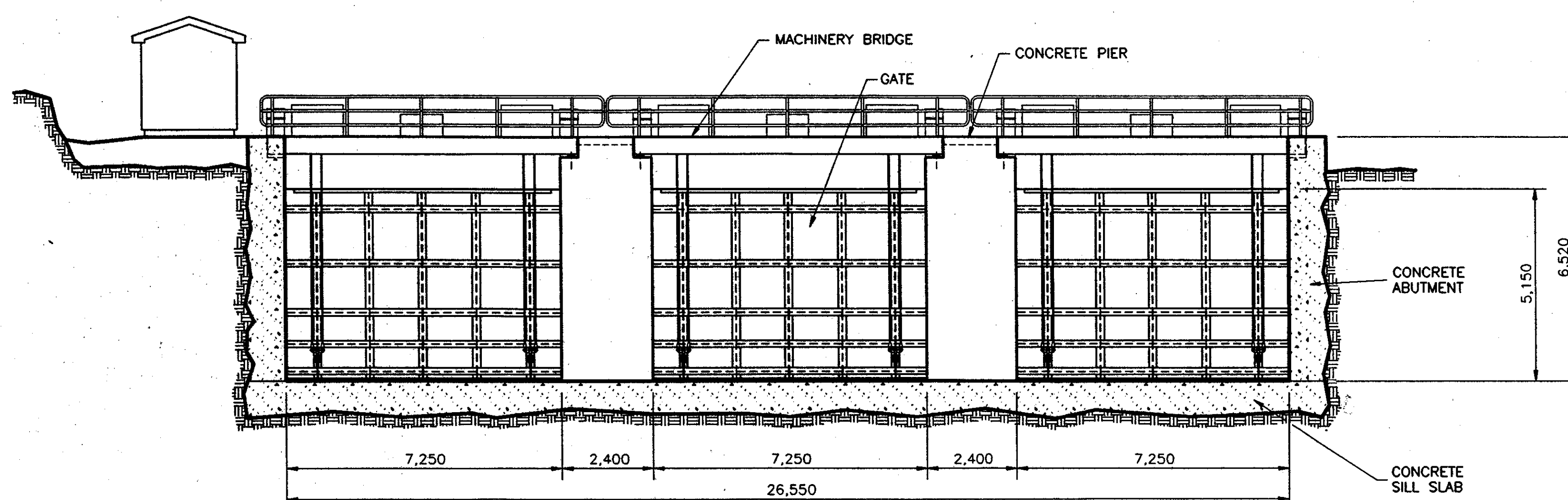


GENERAL ARRANGEMENT PLAN

SECTION A  
C3 C3SECTION B  
C3 C3

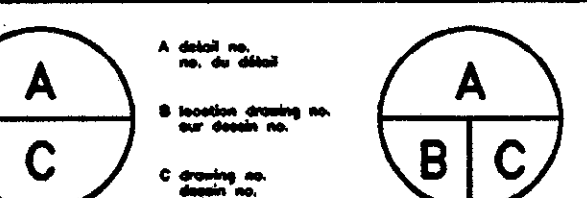
UPSTREAM ELEVATION



DOWNSTREAM ELEVATION

2 m 0 2 4 6 8 10 m  
1:100

1 m 0 1 2 3 4 m  
1:50



# RECONSTRUCTION OF PORTAGE DAM

FRENCH RIVER ONTARIO

## GENERAL ARRANGEMENT-PLAN, ELEVATIONS AND SECTIONS

Prepared by: T. Pennington  
 Checked by: F. Daigle  
 Date: April 1991  
 Project Number: 649459  
 Drawing Number: C-3

ENGLISH / ANGLAIS	FRANÇAIS / FRENCH
APPROACH ROAD	ROUTE D'APPROCHE
CL. SILL BEAM	AXE DE POUTRE DE SEUIL
CONCRETE ABUTMENT	CULÉE EN BÉTON
CONCRETE PIER	PILE EN BÉTON
CONCRETE SERVICE BRIDGE	PASSERELLE DE SERVICE EN BÉTON
CONCRETE SILL SLAB	DALLE DE SEUIL EN BÉTON
DOWNSTREAM ELEVATION	ÉLÉVATION AVAL
ELECTRICAL CONTROL BUILDING	BÂTIMENT DE COMMANDE ÉLECTRIQUE
EXISTING PIERS TO BE DEMOLISHED	PILES EXISTANTES À DÉMOLIR
EXISTING SILL SLAB	DALLE DE SEUIL EXISTANTE
FACE OF ROLLER PATH	FACE DE CHEMIN DE ROULEMENT
FLOW	ÉCOULEMENT
GAINS FOR AUXILIARY GATE	RAINURES POUR VANNE AUXILIAIRE
GATE	VANNE
GENERAL ARRANGEMENT - PLAN, ELEVATION, AND SECTIONS	DISPOSITION GÉNÉRALE - PLAN, ÉLÉVATION ET COUPES
GENERAL ARRANGEMENT PLAN	DISPOSITION GÉNÉRALE - PLAN
HANDRAIL	GARDE-CORPS
HIGHEST RECORDED WATER LEVEL	NIVEAU D'EAU MAXIMAL ENREGISTRÉ
MACHINERY BRIDGE	PLATE-FORME DE MACHINERIE
MACHINERY BRIDGE AND HOIST EQUIPMENT	PLATE-FORME DE MACHINERIE ET MATÉRIEL DE TREUIL
RANGE OF REGULATED WATER LEVELS	PLAGE DES NIVEAUX D'EAU RÉGULÉS
RECONSTRUCTION OF PORTAGE DAM	RECONSTRUCTION DU BARRAGE PORTAGE
REMOVABLE STEEL HANDRAILS	GARDE-CORPS EN ACIER, AMOVIBLES
SECTION	COUPE