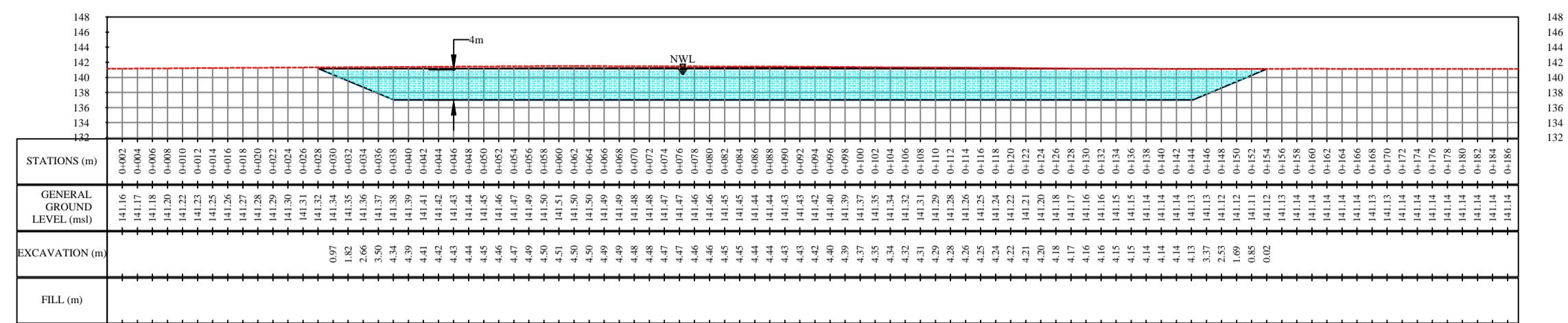
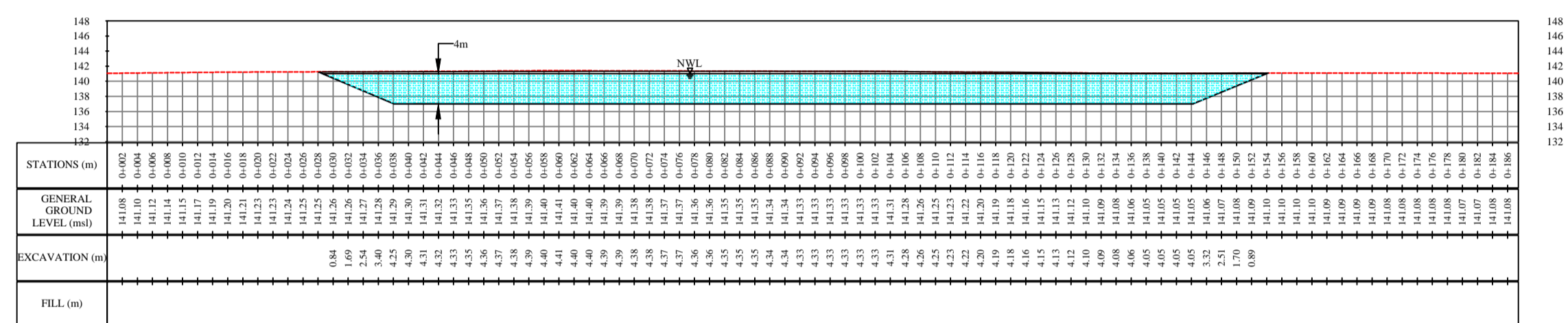


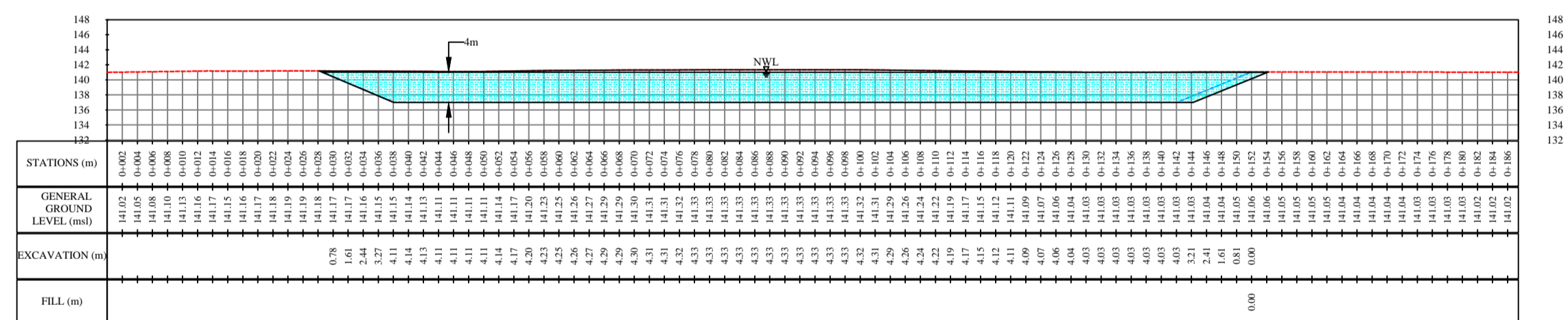
PROFILE A - A



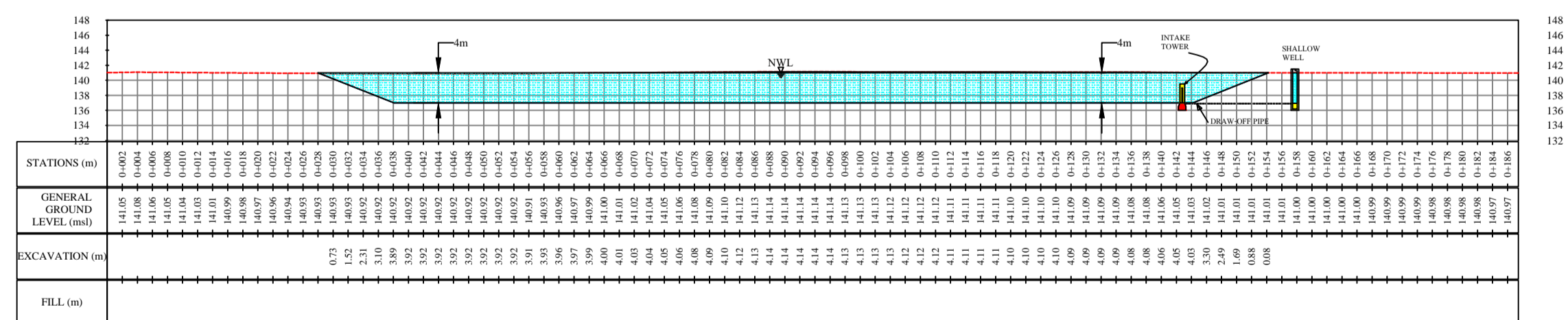
PROFILE B - B



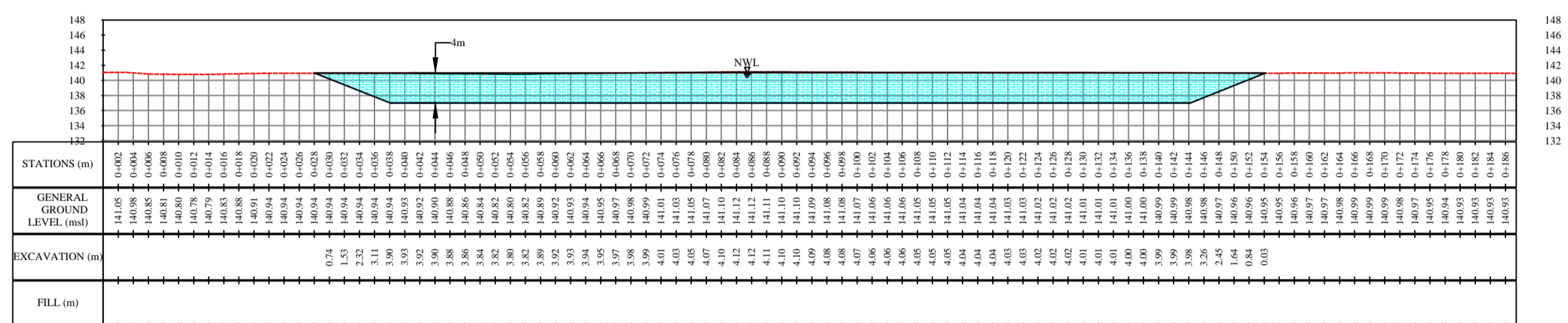
PROFILE C - C



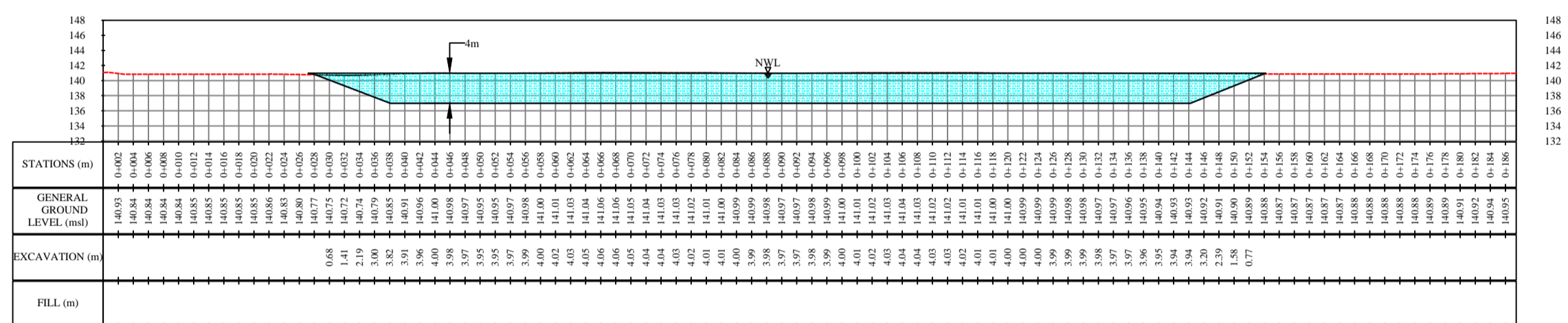
PROFILE D - D



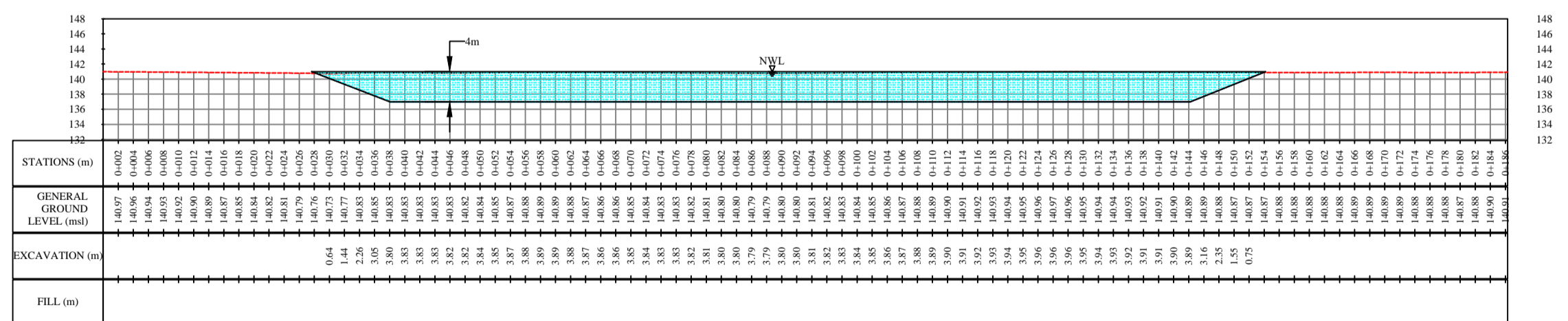
PROFILE E - E



PROFILE F - F



PROFILE G - G



General Notes

VOLUME COMPUTATION TABLE
CHIFIRI WATER PAN
TANA RIVER

PROFILES	EXCAVATION (m³)	FILL (m³)	STORAGE CAPACITY (m³)
4.640			4,485.5
9.260			8,971
9.220			8,971
9.320			8,971
9.200			8,971
4.640			4,485.5
TOTAL	55,560		53,826

SURVEYED & DRAWN BY:

G.MWANGI

DESIGNED BY:

WILLIAM JILLO SOYE

CHECKED BY:

ENG. FREDRICK MUGA

APPROVED BY:

ENG. KENNEDY W. MAKUNDIUH

No.	Revision/Issue	Date

Firm Name and Address
SMALL HOLDER IRRIGATION & VALUE ADDITION PROJECT. (SIVAP) TANA RIVER - COUNTY

Project Name and Address
CHIFIRI WATER PAN TANA RIVER - COUNTY

Project	WATER PAN	Sheet	
Date	06/08/2020		3 of 4
Scale			PRINT ON A1 PAPER SIZE