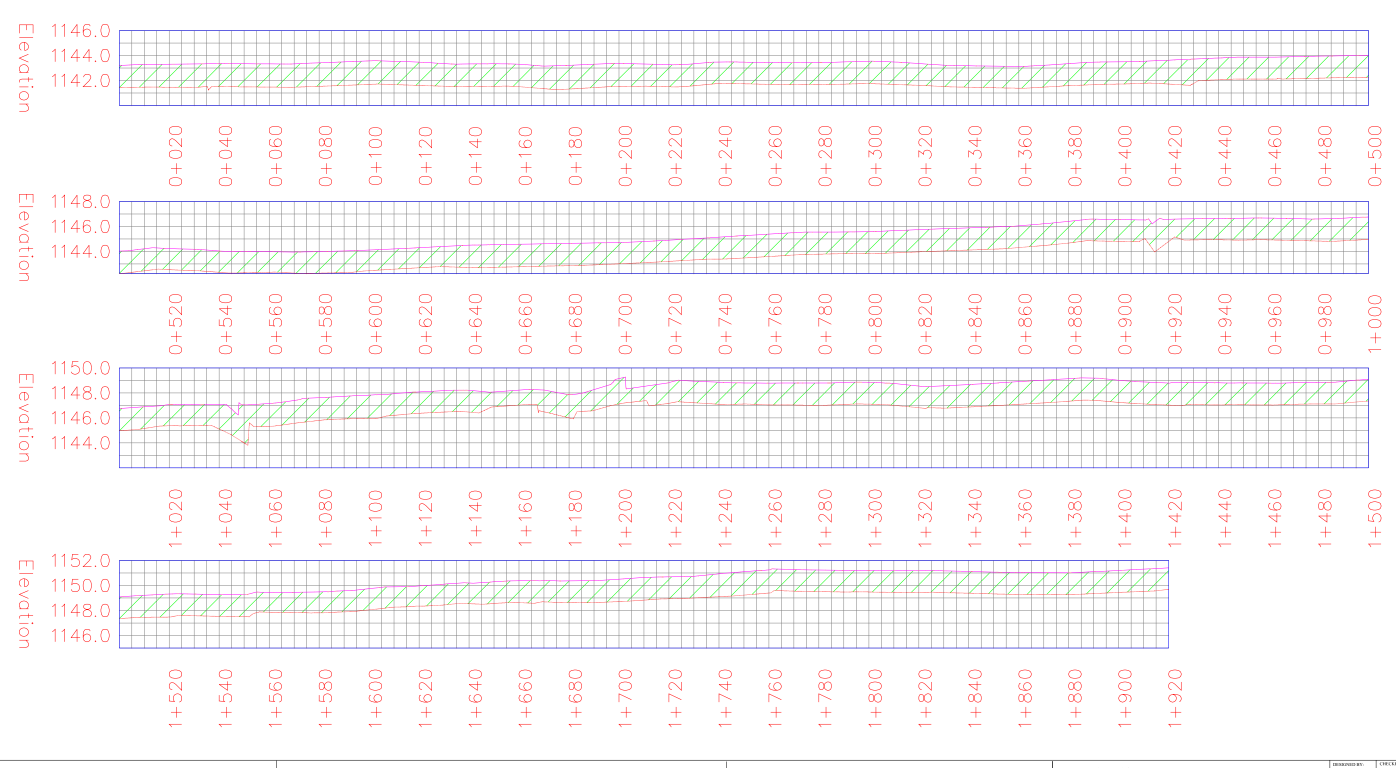


ASAO RIGHT DYKE PROFILE 1148.0 Elevation 1146.0 1144.0 1142.0 0 + 1600 + 4800+200 040 090 080 0 + 1000 + 1200 + 180200 220 240 260 280 300 320 340 360 380 420 460 0 + 140400 0 + 0201148.0 Elevation 1146.0 1144.0 960 099 680 700 740 800 920 520 540 580 009 620 640 720 760 780 820 840 860 88 900 940 096 980 +0000 +0 +0 +0 +0 1152.0 Elevation 1150.0 1148.0 1146.0 020 090 080 180 200 220 240 260 280 +300 +320 +340 +360 +380 +400 +420 +460 +480 +500 100 Elevation 1152.0 1150.0 1148.0 520 540 960 580 009+ +620 +640 099+ +680 700 720 740 760 +Drawing Title: PROJECT NAME: Client: Revision NATIONAL ENVIRONMENTAL MANAGEMENT AUTHORITY (NAIROBI) PROPOSED FLOOD MITIGATION PROGRAMME (KCCAP FUNDED) RIGHT-HAND SIDE DYKE PROFILE FROM CHAINAGE & LAKE BASIN DEVELOPMENT AUTHORITY **o** nema STATION 0+000 TO 1+760 ALE NTS LOCATION: ASAO RIVER, KISUMU COUNTY

ASAO LEFT DYKE PROFILE



PROJECT NAME:

PROPOSED FLOOD MITIGATION PROGRAMME (KCCAP FUNDED)

LOCATION:

ASAO RIVER, KISUMU COUNTY

Client:

nema



Revision			
Date	Description	Remark	1.
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LEFT-HAND SIDE DYKE PROFILE FROM CHAINAGE STATION 0+000 TO 1+920

DESIGNED BY: F.K.O	CHECKED BY:	4 N
DRAWN BY: F.K.O	APPROVED BY:	1 T
DATE: July, 2020	SHEET NO.	SCALE NTS
DRG. NO.:	'	

