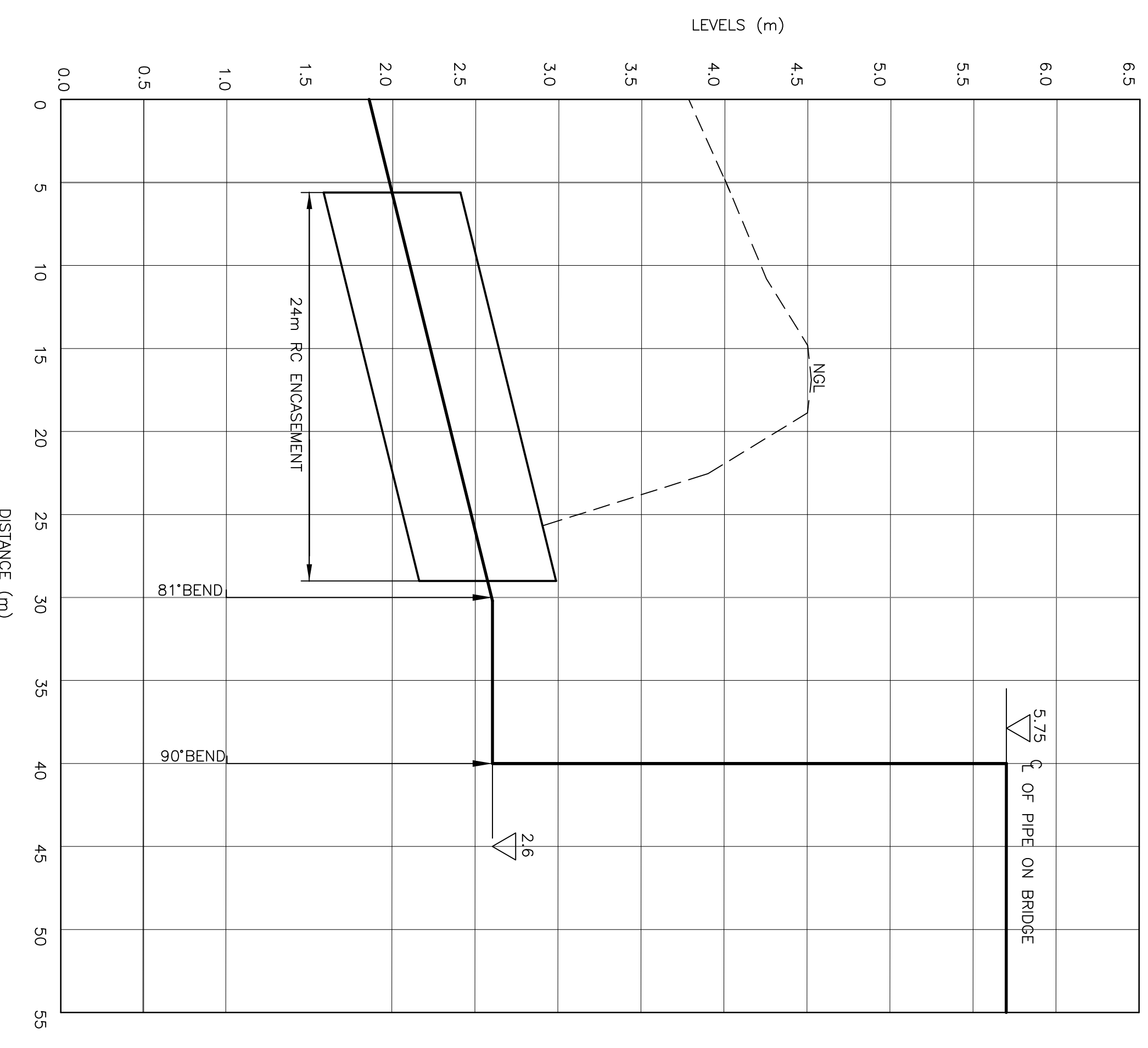
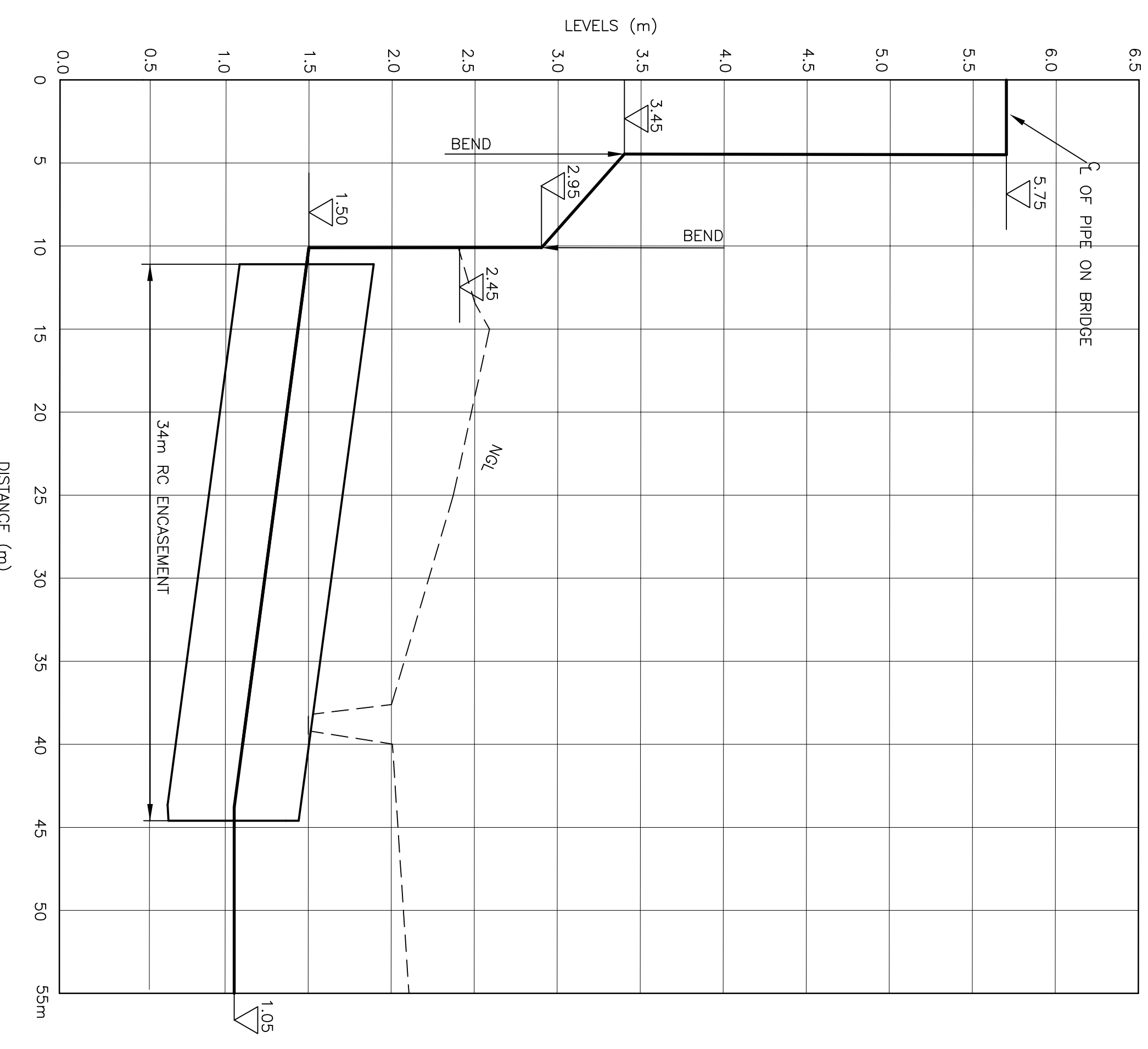


PLAN OF EXISTING BRIDGE
1:250



PIPE CENTRELINE LONGSECTION: SOUTH ABUTMENT

HOR 1:250
VERT 1:25



PIPE CENTRELINE LONGSECTION: NORTH ABUTMENT

HOR 1:250
VERT 1:25

NOTE:
ALL LEVELS OF EXISTING INFRASTRUCTURE TO BE VERIFIED ON SITE

ISSUED FOR CONSTRUCTION

REV No.	DATE	REVISIONS	DRAWN CHECK	APPR.	DRG No.	DESCRIPTION
00	21/11/12	ISSUED FOR CONSTRUCTION	K.N D.S		KDR 0000474	MLALAZI CROSSING: BRIDGE DETAILS
					KDR 0000475	MLALAZI CROSSING: NORTH BANK
					KDR 0000476	MLALAZI CROSSING: SOUTH BANK
					KDR 0000477	PIPE SUPPORT BLOCK DETAIL
					KDR 0000478	MLALAZI CROSSING: PIPEWORK SCHEDULE

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AURECON DRAWING NUMBER
107042 PB 220

REV.	DATE	DESIGNED BY	CHECKED BY	APPROVED BY
00		K. NGCOBO	D. SHAW	D. SHAW

AREA ENGINEER	DRAWN BY
MECHANICAL	CHECK BY
STRUCTURAL/PLUMBING	AREA MANAGER
CIVIL	MANAGER ENGINEERING

bxaro
KZN | SANDS

PRIVATE BAG X200110
3880
EMPANGENI

FAIRBREEZE: INFRASTRUCTURE
OVERLAND PIPE (34103):
MLALAZI RAILWAY BRIDGE
CROSSING: GENERAL LAYOUT
LAYOUT PLAN

SCALE: DRAWING NUMBER
AS SHOWN | KDR 0000473

REVISION: **A1**