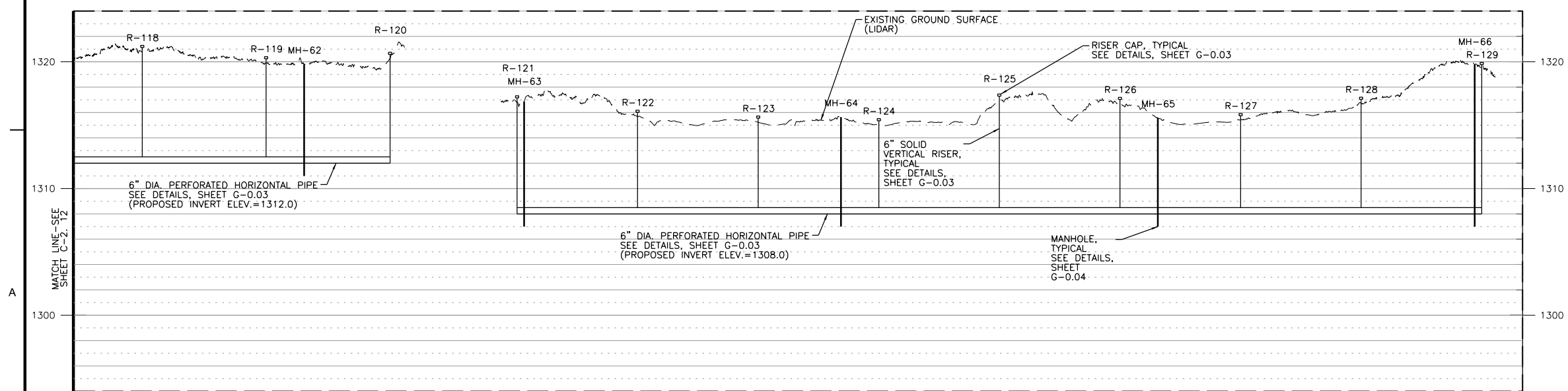


RISER/MANHOLE COORDINATES		
POINT NAME	NORTHING	EASTING
MH-62	1704710	1634836
MH-63	1704057	1634600
MH-64	1703108	1634283
MH-65	1702180	1633922
MH-66	1701246	1633567
R-118	1705193	1635001
R-119	1704823	1634874
R-120	1704453	1634748
R-121	1704078	1634606
R-122	1703717	1634485
R-123	1703356	1634366
R-124	1702994	1634247
R-125	1702641	1634107
R-126	1702293	1633961
R-127	1701932	1633840
R-128	1701576	1633706
R-129	1701226	1633557

RISER/MANHOLE COORDINATES AND TOE-DRAIN PIPE INVERT ELEVATIONS ARE BASED LIDAR TOPOGRAPHIC DATA AND MAY REQUIRE MINOR HORIZONTAL AND VERTICAL ADJUSTMENTS TO BE MADE IN THE FIELD. ANY FIELD CHANGES TO THE TOE-DRAIN ALIGNMENT OR PIPE INVERTS SHALL BE APPROVED BY THE CITY OF WICHITA'S STORMWATER ENGINEER.



LEVEE C

PROFILE SCALE (40:1 EXAGGERATION):  
 HORIZONTAL: 1"=200'  
 VERTICAL: 1"=5'

DATE	APPR
DESCRIPTION	MARK

**amec**  
 AMEC Earth & Environmental, Inc.  
 1129 SW Wensaker  
 Topeka, Kansas 66604  
 Phone: (785) 272-6830  
 Fax: (785) 272-6878



UPPER LEVEE TOE DRAIN INSTALLATION  
 WICHITA-VALLEY CENTER LOCAL  
 FLOOD PROTECTION PROJECT  
 WICHITA, KANSAS

PREPARED FOR  
 THE CITY OF WICHITA, KANSAS  
 455 N. Main  
 Wichita, KS 67202



DESIGNED BY: Larry Sample, PE	DATE: 08-13-2012
DWN BY: RES	CKD BY: LBK
APP BY: L. SAMPLE	

FILE NAME:  
19\_C-2.13.dgn

AMEC PROJ. NO. 5-6150-0001

LEVEE TOE DRAIN PLAN  
 AND PROFILE  
**C-2.13**  
 SHEET 19 OF 24