

PIPE RUN	LENGTH	SIZE	PIPE RUN	LENGTH	SIZE	PIPE RUN	LENGTH	SIZE
C31 TO FESS3	129.35	24"	C31 TO FESS3	143.11	24"	V11 TO C33	42.29	30"
C32 TO C31	37.27	24"	F31E TO C31	179.93	15"	V12 TO V17	192.08	30"
C33 TO C32	36.36	18"	C32 TO ST4B	41.96	15"	C32 TO V18	124.00	30"
C34 TO C33	184.86	15"	C33 TO C32	25.26	15"	C33 TO C34	35.16	30"
C35 TO C34	37.79	15"	C34 TO FESS1	161.3	15"	C32 TO C24	102.02	30"
C36 TO FESS2	68.55	18"	C32A TO C32	145.75	15"	C22 TO C23	39.4	15"
C38 TO C37	27.84	18"	C34 TO FESS3	57.52	42"	C34 TO C35	245.71	30"
C37 TO C38	27.26	15"	C35 TO C34	24.28	15"	C36 TO C34	85.36	24"
C39 TO C38	25.58	15"	C36 TO C35	139.01	15"	C36 TO C32	187.59	24"
C38 TO C39	38.4	15"	C37 TO C36	132.72	24"	C37 TO C38	25.26	15"
C40 TO C39	25.58	15"	C38 TO C37	27.38	15"	C38 TO C37	198.02	18"
C41 TO C40	25.58	15"	C39 TO C38	185.48	18"	C39 TO C38	23.29	15"
C42 TO C41	25.58	15"	C40 TO C39	26.8	15"	C40 TO C39	105.39	15"
C43 TO C42	25.58	15"	C41 TO C40	122.72	15"	C42A TO C42	58.48	15"

Rivers & Associates, Inc.
Since 1978
 107 East Second Street
 Greensboro, NC 27403 (336) 762-4138

Engineers
Planners
Surveyors

9419 Falls of Neuse Road, Suite D
 Raleigh, NC 27615 (919) 548-3347

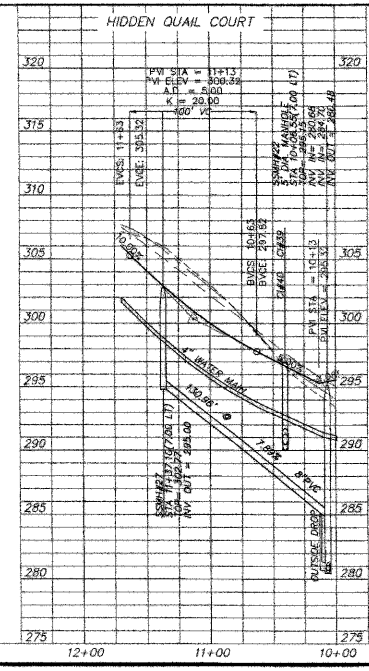
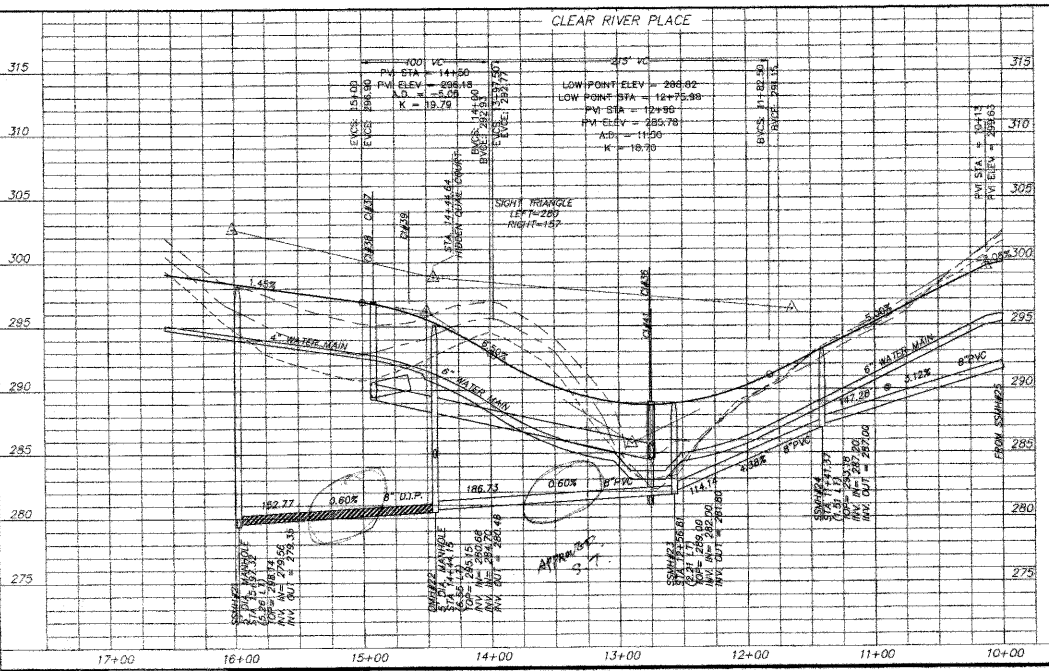
LENNA CAROLINAS, LLC
 STONEMASTER SUBDIVISION SF-2 (PHASE 1)
CLEAR RIVER PL + HIDDEN QUAIL CT

PHASE 1 OF SF-2
 PHASE 2 OF SF-2
 TOWN OF CARY

Approved by: [Signature] Date: 2-21-06
 Planning: [Signature] Date: 2-21-06
 Engineering: [Signature] Date: 2-21-06

DATE: 2/21/06

SURVEY	CHS	DRAFT	RMW	H. SCALE	V. SCALE	PROJECT NO.	SHEET
DESIGN	SPE	CHECK	JGP	1" = 50'	1" = 5'	25024.3	8



LEGEND	
---	60' EXISTING GROUND RIGHT
---	EXISTING GROUND CENTERLINE
---	60' EXISTING GROUND LEFT