		RAINAGE SC						
	50105220	542A0223	542D0220	542D0223	54213663	54215550	54215553	54248510
		PIPE	PIPE	PIPE	PRC			
	PIPE	CULVERTS	CULVERTS	CULVERTS	FLARED	METAL END	METAL END	CONCRETE
LOCATION	CULVERT	CLASS A,	CLASS D,	CLASS D,	END	SECTIONS 15"	SECTIONS	COLLAR
	REMOVAL	TYPE 1	TYPE 1	TYPE 1	SECTIONS	SECTIONS 13	18"	COLLAR
		18"	15"	18"	18"			
	FOOT	FOOT	FOOT	FOOT	EACH	EACH	EACH	CU YD
23.5' LT STA 244+67 TO 24.0' LT STA 244+73		7						0.32
23.5' LT STA 244+67 TO 24.5' LT STA 244+86	20							
24.0' LT STA 244+73 TO 25.0' LT STA 244+79.75					1			
24.67' LT STA 245+00.25 TO 24.0' LT STA 245+02.5							1	
24.0' LT STA 245+02.5 TO 23.5' LT STA 245+07.5				5				0.32
24.33' RT STA 245+00.25 TO 24.0' RT STA 245+02.5						1		·
24.0' RT STA 245+02.5 TO 22.5' RT STA 245+23.5			21					0.29
TOTALS	20	7	21	5	1	1	1	1.0

SEEDING								
	25000210	25000350	25000400	25000500	25000600	25000700	25100115	
LOCATIONS SEEDING CLASS 2/	CEEDING	' 1 ' 1	NITROGEN	PHOSPHOROUS	POTASSIUM	AGRICULTURAL	MULCH,	
	,		FERTILIZER	FERTILIZER	FERTILIZER	GROUND	METHOD 2	
	CLASS ZA		NUTRIENT	NUTRIENT	NUTRIENT	LIMESTONE	METHOD 2	
	ACRE	ACRE	POUND	POUND	POUND	TON	ACRE	
LT STA 244+54 TO STA 245+25	0.007	0.007	1	1	1	0.01	0.007	
RT STA 244+54 TO STA 245+25	0.011	0.011	1	1	1	0.02	0.011	
TOTALS	0.25	0.25	2	2	2	0.1	0.25	

EARTHWORK							
	20200100						
LOCATION	EARTH EXCAVATION	SHRINKAGE FACTOR	AVAILABLE EXCAVATION	EMBANKMENT REQUIRED	FURNISHED EXCAVATION		
	CU YD		CU YD	CU YD	CU YD		
STA 244+60 TO STA 245+20	39	30%	27	18	0		
EXCAVATION FOR PGE	110		77	0	0		
TOTALS	149		104	18	0		

EROSION CONTROL							
LOCATION	28000250	28000315	28000400				
	TEMPORARY EROSION	AGGREGATE	PERIMETER				
	CONTROL SEEDING	DITCH	EROSION				
	CONTROL SEEDING	CHECKS	BARRIER				
	POUND	TON	FOOT				
LT STA 244+54 TO STA 245+25	12.5		87				
RT STA 244+54 TO STA 245+25	12.5		70				
32' LT STA 244+93		6					
TOTALS	25	6	157				

		PAVING				
	44000100	20700110	42000301	42001300	48203029	44213200
LOCATION	PAVEMENT REMOVAL	POROUS GRANULAR EMBANKMENT	PCC PAVEMENT 8" (JOINTED)	PROTECTIVE COAT	HMA SHOULDERS 8"	SAW CUTS
	SQ YD	TON	SQ YD	SQ YD	SQ YD	FOOT
STA 244+67.75						26
STA 244+67.75 TO STA 244+81	38.3					
13-16 FT LT STA 244+67.75 TO STA 245+12.25					14.8	
13-16 FT RT STA 244+67.75 TO STA 245+12.25					14.8	
STA 244+67.75 TO STA 245+12.25		225.4	128.6	128.6		
STA 244+90 TO STA 245+12.25	38.3					
STA 245+12.25						26
TOTALS	77	225	129	129	30	26

REVISED

RIPRAP							
	28100109	28200200					
LOCATION	STONE RIPRAP, CLASS A5	FILTER FABRIC					
	SQ YD	SQ YD					
LT STA 244+67.75 TO STA 245+12.25	57.2	57.2					
RT STA 244+67.75 TO STA 245+12.25	52.1	52.1					
TOTALS	109	109					

63200310
GUARDRAIL
REMOVAL
FOOT
63.33
63.66
127

PAVEMENT MARKING							
	70300220	70301000	78001110				
	TEMPORARY	WORK ZONE	PAINT PAVEMENT				
LOCATION	PAVEMENT	PAVEMENT	MARKING -				
LOCATION	MARKING -	MARKING	LINE 4"				
	LINE 4"	REMOVAL	LINE 4				
	FOOT	SQ FT	FOOT				
12 FEET LEFT STA 244+67.75 TO STA 245+12.25	44.5	14.8	44.5				
CENTERLINE STA 244+67.75 TO STA 245+12.25	10	3.3	10				
12 FEET RIGHT STA 244+67.75 TO STA 245+12.25	44.5	14.8	44.5				
TOTALS	99	33	99				

Coombe-Bloxdorf P.C.
-civil engineers-structural engineers-land surveyors-

Design Firm License No. 184-002703 S.B.I. 13B SECTION 6B-1

SCHEDULE OF QUANTITIES CRAB ORCHARD ROAD / OLD IL 13

SCALE:

SHEET NO. OF SHEETS STA.

TO STA.

FILE NAME =

...\d978090-sht-005-schedule.dgn CB PROJECT NO 08055-15

USER NAME = CFC\_\_

DRAWN - CFC REVISED CHECKED - GLS REVISED PLOT SCALE = 2.000000 '/ IN. PLOT DATE = 1/4/2012 DATE - / / REVISED

DESIGNED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION