	CONC	RETE C	QUANTITIES		
STRUCTURE ID ''A'' (LEFT COLUMN)			STRUCTURE ID '`D'' (LEFT COLUMN)		
DRILLED PIER CONCRETE			DRILLED PIER CONCRETE		
POUR #1 - DRILLED PIER	CU. YDS.	2.9	POUR #1 - DRILLED PIER	CU. YDS.	6.1
CLASS "A" CONCRETE BREAKDOWN	CU. YDS.		CLASS "A" CONCRETE BREAKDOWN	CU. YDS.	
POUR #2 - FOOTING	CU. YDS.	2.6	POUR #2 - FOOTING	CU. YDS.	2.6
POUR #3 - COLUMN	CU. YDS.	13.6	POUR #3 - COLUMN	CU. YDS.	14.0
TOTAL CLASS "A" CONCRETE	CU. YDS.	16.2	TOTAL CLASS "A" CONCRETE	CU. YDS.	16.6
STRUCTURE ID ''A'' (RIGHT COLUMN)			STRUCTURE ID '`D'' (RIGHT COLUMN)		
DRILLED PIER CONCRETE			DRILLED PIER CONCRETE		
POUR #1 - DRILLED PIER	CU. YDS.	2.5	POUR #1 - DRILLED PIER	CU. YDS.	3.9
CLASS "A" CONCRETE BREAKDOWN	CU. YDS.		CLASS "A" CONCRETE BREAKDOWN	CU. YDS.	
POUR #2 - FOOTING	CU. YDS.	2.6	POUR #2 - FOOTING	CU. YDS.	2.6
POUR #3 - COLUMN	CU. YDS.	13.9	POUR #3 - COLUMN	CU. YDS.	15.5
TOTAL CLASS "A" CONCRETE	CU. YDS.	16.5	TOTAL CLASS "A" CONCRETE	CU. YDS.	18.1
STRUCTURE ID ``C'' (LEFT COLUMN)			STRUCTURE ID '`F'' (LEFT COLUMN)		
DRILLED PIER CONCRETE			DRILLED PIER CONCRETE		
POUR #1 - DRILLED PIER	CU. YDS.	2.9	POUR #1 - DRILLED PIER	CU. YDS.	4.6
CLASS "A" CONCRETE BREAKDOWN	CU. YDS.		CLASS "A" CONCRETE BREAKDOWN	CU. YDS.	
POUR #2 - FOOTING	CU. YDS.	2.6	POUR #2 - FOOTING	CU. YDS.	2.6
POUR #3 - COLUMN	CU. YDS.	13.6	POUR #3 - COLUMN	CU. YDS.	14.9
TOTAL CLASS "A" CONCRETE	CU. YDS.	16.2	TOTAL CLASS "A" CONCRETE	CU. YDS.	17.5
STRUCTURE ID ``C'' (RIGHT COLUMN)			STRUCTURE ID '`F'' (RIGHT COLUMN)		
DRILLED PIER CONCRETE	V11 V /		DRILLED PIER CONCRETE	IVII V /	
POUR #1 - DRILLED PIER	CU. YDS.	2.9	POUR #1 - DRILLED PIER	CU. YDS.	5.3
CLASS "A" CONCRETE BREAKDOWN	CU. YDS.	۷.۶	CLASS "A" CONCRETE BREAKDOWN	CU. YDS.	5.3
POUR #2 - FOOTING	CU. YDS.	2.6	POUR #2 - FOOTING	CU. YDS.	2.6
POUR #2 - FOOTING POUR #3 - COLUMN	CU. YDS.	14.2	POUR #2 - FOOTING POUR #3 - COLUMN	CU. YDS.	14.0
TOTAL CLASS "A" CONCRETE	CU. YDS.		TOTAL CLASS "A" CONCRETE	CU. YDS.	
TOTAL CLASS A CUNCRETE	CU. IDS.	16.8	TOTAL CLASS A CUNCRETE	CU. IDS.	16.6

PROJECT NO. U-5315 A & B WAKE _____ COUNTY STATION: __

SHEET 2 OF 2

STATE OF NORTH CAROLINA

DEPARTMENT OF TRANSPORTATION

RALEIGH

OVERHEAD STRUCTURES

BILL OF MATERIAL



	Depositioned by CAROLINA STEP SECTION OF SEC
2K&K	AND FISHER
EL, KLEPPER & KAHL, LLP	· · · · · · · · · · · · · · · · · · ·
GEFIELD DRIVE SUITE 350	11/14/2017
27609–3960 (919) 878–9560	
ICENSE NUMBER: F-0112	

OVERHEAD SIGN STRUCTURES

REVISIONS SIGN-29 DATE: TOTAL SHEETS 12

DRAWN BY: B.A.HAAG

CHECKED BY: R.D.FISHER

DATE: AUG 2017

DESIGN ENGINEER OF RECORD: R.D.FISHER

DATE: AUG 2017

DATE: AUG 2017