

LOCATION SKETCH

INFORMATION INDICATED ON THE LOCATION SKETCH SHALL BE CONSIDERED GENERAL INFORMATION ONLY.CONTRACTOR SHALL CONFIRM, THROUGH OTHER SOURCES, SPECIFIC INFORMATION REGARDING THE BRIDGES, ROADWAYS, UTILITIES, THE SURROUNDING AREA, AND ANY OTHER ASPECTS THAT MAY BE NECESSARY TO PERFORM AND COMPLETE THE PROJECT.

DRAWN BY :	M.A.LEE	DATE : <u>9/2017</u>
CHECKED BY :	R.NELSON	DATE : 10/2017

+

EXISTING DIMENSIONS AND BRIDGE C FROM THE BEST INFORMATION AVAILA CONTRACTOR SHALL FIELD VERIFY TH SHOWN ON THE PLANS AND NOTIFY THE ACTUAL DIMENSIONS AND CONDITIONS

IT IS THE CONTRACTOR'S RESPONIBIL ALL STATE AND FEDERAL SAFETY REQU

FOR CONTROL OF TRAFFIC AND LIMIT OF CONSTRUCTION, SEE TRANSPORTATI PLANS.

ROADWAY MILLING IS INCLUDED TO E SMOOTH TRANSITION ONTO THE BRIDG DIMENSIONS SHOWN FOR MILLING AND ARE APPROXIMATE. MILL AND RESURFA REQUIRED TO PROVIDE A SMOOTH TRA THE ROADWAY AT BOTH ENDS OF THE E

LONGITUDINAL CONSTRUCTION JOINTS SHALL BE LOCATED ALONG LANE LINES LINES UNLESS OTHERWISE NOTED ON

THE CONTRACTOR SHALL PROVIDE A M HANDLING UNEXPECTED BLOW THRU OF DURING HYDRO-DEMOLITION.

EXISTING JOINTS AND DECK DRAINS SEALED PRIOR TO AND DURING REPAI DECKS. WHEN RAIN IS PREDICTED BET PERIODS THE CONTRACTOR SHALL REMO DRAIN SEAL DEVICES. REINSTALL DEC DEVICES PRIOR TO RESUMING DECK R ACTIVITIES.

DURING CONSTRUCTION, BERMS OR APP MEASURES SHALL BE USED TO CONTROL HYDRO DEMOLITION WATER FROM FLOW TRAVEL LANES.

THE CONTRACTOR MUST COLLECT, TREA OF RUN-OFF WATER FROM THE HYDRO-I PROCESS.SEE OVERLAY SURFACE PREPA SPECIAL PROVISION.

FOR FIELD MEASURING, SEE SPECIAL

FOR SUBMITTAL OF WORKING DRAWING PROVISIONS.

FOR MAINTENANCE AND PROTECTION C BENEATH BRIDGES, SEE SPECIAL PROVI

FOR BRIDGE JACKING, SEE SPECIAL PF

FOR BEAM REPAIR, SEE SPECIAL PROV

FOR PARTIAL REMOVAL OF EXISTING 369, SEE SPECIAL PROVISIONS.



GENERAL	NOTES				
CONDITION ARE _ABLE.THE HE INFORMATION	FOR CONCRETE DIAPHRAGM REPAIR, SEE SPECIAL PROVISIONS.				
HE ENGINEER IF IS DIFFER.	FOR STUB COLUMN ASSEMBLY, SEE SPECIAL PROVISIONS.				
ILTY TO FOLLOW Quirements.	FOR MODIFIED ELASTOMERIC BEARINGS, SEE SPECIAL PROVISIONS.				
	FOR STEEL REINFORCED ELASTOMERIC BEARINGS, SEE SPECIAL PROVISIONS.				
ENSURE A OGE FLOOR. ID RESURFACING FACE AS CANSITION TO BRIDGE. S OF OVERLAYS ES OR EDGE THE PLANS. METHOD OF F THE DECK SHALL BE IR OF BRIDGE ETWEEN WORK MOVE DECK ICK DRAIN REPAIR	FOR PAINTING EXISTING STRUCTURE, SEE SPECIAL PROVISIONS.				
	FOR STEEL KEEPER ANGLE ASSEMBLY,SEE SPECIAL PROVISIONS.				
	FOR REMOVE AND RE-SET BRIDGE DECK MOUNTED GUARDRAIL, SEE SPECIAL PROVISIONS.				
	FOR SCARIFYING BRIDGE DECK,HYDRO-DEMOLITION OF BRIDGE DECK,AND CLASS II SURFACE PREPARATION, SEE SPECIAL PROVISIONS.				
	FOR OVERLAY OF BRIDGE DECK WITH LATEX MODIFIED CONCRETE-VERY EARLY STRENGTH, SEE SPECIAL PROVISIONS.				
	FOR BRIDGE JOINT DEMOLITION, SEE SPECIAL PROVISIONS.				
	FOR CONCRETE FOR DECK REPAIR, SEE SPECIAL PROVISIONS.				
	FOR VOLUMETRIC MIXER, SEE SPECIAL PROVISIONS.				
PROPRIATE OL RUN-OFF OF WING ACROSS	FOR ELASTOMERIC CONCRETE, SEE SPECIAL PROVISIONS.				
AT AND DISPOSE -DEMOLITION PARATION	FOR FOAM JOINT SEALS, SEE SPECIAL PROVISIONS.				
	FOR SILICONE JOINT SEALANT, SEE SPECIAL PROVISIONS.				
PROVISIONS. NGS, SEE SPECIAL	FOR SHOTCRETE REPAIRS, SEE SPECIAL PROVISIONS.				
	FOR CONCRETE REPAIRS, SEE SPECIAL PROVISIONS.				
	FOR EPOXY COATING, SEE SPECIAL PROVISIONS.				
OF TRAFFIC /isions.	FOR FALSEWORK AND FORMWORK, SEE SPECIAL PROVISIONS.				
PROVISIONS.	FOR CRANE SAFETY, SEE SPECIAL PROVISIONS.				
VISIONS. STRUCTURE NO.	FOR GROUT FOR STRUCTURES, SEE SPECIAL PROVISIONS.				
	FOR SUBMITTAL OF WORKING DRAWINGS, SEE SPECIAL PROVISIONS.				

-	PROJECT BUI BRIDGE	NCOME	BE		A UNTY	
ROFESSION SEAL 020208	STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH GENERAL DRAWING					
DocuSigned by: Ein Back on 11/16/2017 BA9F91762D70444	BRIDGE #369 ON I-40 EBL OVER BILTMORE EST.RD.					
2072 DOOLINENT NOT CONCEPED	REVISIONS SHEET NO. NO. BY: DATE: NO. BY: DATE: S-125					
B073 DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	1	3 4			total sheets 208	