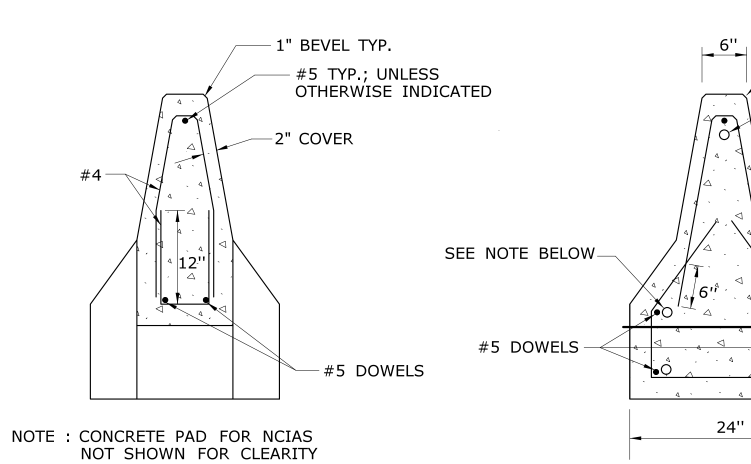


JIGNATURE/ BLOCK: STATE OF CONNECTICUT PROJECT TITLE: OFFICE OF ENGINEERING DATE: APPROVED BY: **DEPARTMENT OF TRANSPORTATION**

SECTION B - B

SECTION A - A

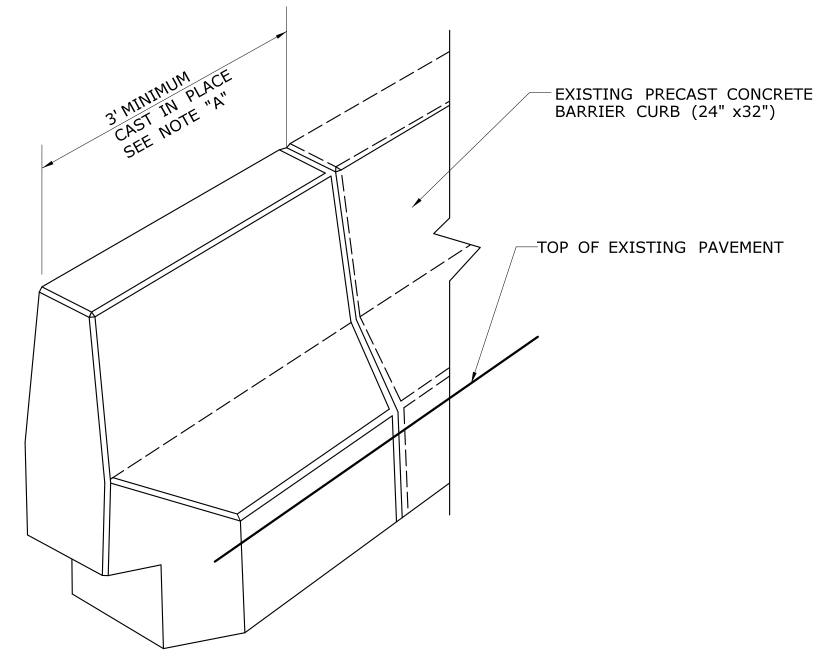




CONCRETE BARRIER CURB (24" X 32") END TREATMENT

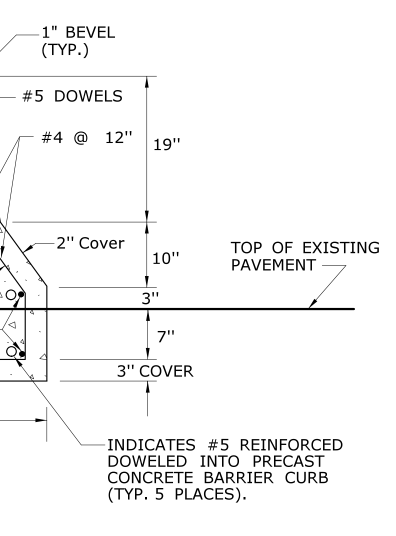
ISOMETRIC VIEW

NOTE : CONCRETE PAD FOR NCIAS NOT SHOWN



INSTALLATION OF NARROW CONNECTICUT IMPACT ATTENUATION SYSTEM (NCIAS)

NOTES :	THE CONCRETE BARRIER CURB (24" x 32") END TREATMENT FOR NCIAS WILL BE INCLUDED IN THE PAY ITEM PRECAST CONCRETE BARRIER CURB (24" x 32").
	CONCRETE AND REINFORCING STEEL SHALL CONFORM TO SPECIFICATIONS SET FORTH UNDER THE ITEM "PRECAST CONCRETE BARRIER CURB (24" x 32").
NOTE "A" :	OPTIONAL END TREATMENT METHOD MAY BE THE PRECASTING OF BARRIER CURB SECTION IN FINAL SHAPE AS SHOWN, WITH THE APPROVAL OF THE ENGINEER.
NOTE "B" :	DRILL AND CHEMICALLY ANCHOR DOWELS INTO EXISTING BARRIER CURB. IMBEDMENT DEPTH OF DOWEL INTO EXISTING BARRIER CURB SHALL BE AS RECOMMENDED BY THE MANUFACTURER OF THE APPROVED CHEMICAL ADHESIVE. CHEMICAL ADHESIVE SHALL SATISFY THE REQUIREMENTS OF SUBARTICLE M.03.01 - 15
NOTE "C" :	CONCRETE BONDING SURFACE ON EXISTING BARRIER CURB SHALL BE MECHANICALLY ROUGHENED AND CLEANED OF ALL DEBRIS. PRIOR TO PLACING OF CONCRETE FOR END TREATMENT.



Revised 5/14/08

- DRAWING TITLE: MISCELLANEOUS CONNECTICUT DETAIL	- DRAWING NO. 1804-B6
NCIAS CONCRETE BARRIER CURB-END TREATMENT	\$S\$