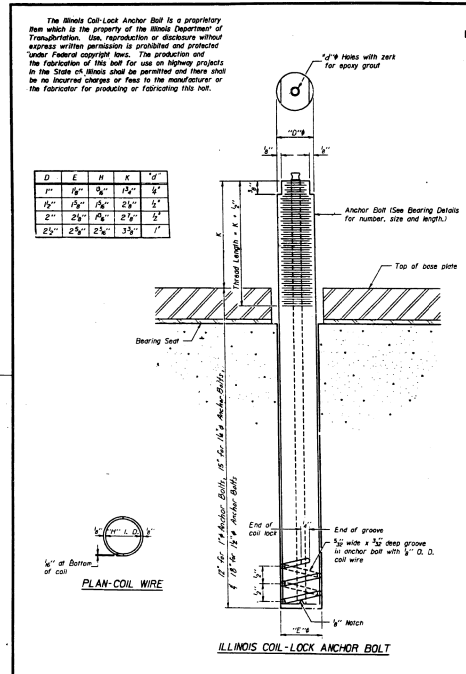
FOR INFORMATION ONLY



STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION



MATERIALS FOR ILLINOIS COIL-LOCK

ANCHOR BOLT

The anchor bott shall be fabricated from cold drawn or hot finished seamless carbon steel mechanical tubing conforming to ASTM ASIS, Grade IO26 and supplied with hexagonal nuts and cut washers.

with hexagonal nuts and cut washers.

The coil wire shall be made of any suitable soft steel wire.

The finished anchor bott shall be cleaned of rust and other foreign materials and wrapped or packaged to prevent contamination until they are installed.

The epoxy grout shall be a two-component, epoxy resin wonding system comforming to ASTM C881. Type I, Grade I and of a Class suitable for the temperature at installation.

INSTALLATION PROCEDURE for the ILLINGIS COIL-LOCK ANCHUR BOLT

I. With the coil wire in place, the bolt shall be inserted into the hole and turned The nut shall be tensioned until the steel base plates are need securely to the concrete

2. Epoxy grout shall be pureped through the zerk fitting with a pressure gun. Pumping shall continue until the epoxy overflows the hole around the bolt shank. After pumping is discontinued, excess epoxy shall be immediately wiped off

ALTERNATE ANCHOR BOLTS

The Contractor may use, at his option, the capsule or the adhesive cartridge The Controctor may use, at his option, the capsule or the adhesive carrriage type anchor rods that hove been previously tested and given a prior approval by the Department. The Contractor shall install these ancher rods in pre-drilled holes in accordance with the manufacturer's recommendations and procedures.

The capsule or the adhesive contridge type anchor rods shall be a two part

system composed of:

A threaded ind stud with nut and washer conforming to ASTM A307. (Unless Noted)
 A sealed glass capsule or a sealed glass adhesive cartridge containing premeasured amounts of the adhesive chemical.

GENERAL NOTES

Holes in the masonry for anchor botts shall be drilled through the base plates to the diameter and depth shown or in accordance with the manufacturer's recommendation after beams or girders have been erected and adjusted. Prior to setting the burs, the holes shall be dry and all cest and loose particles shall be removed by the use of compressed air or your-wint. The anchor botts, furnished and installed and including the eday grout or capsules shall not be paid for separately but shall be included in the unit bid price each for "Expension and Fixed Searings."

Anchor bolt as shown on this drawing to be used at all locations, unless shown otherwise.

Anchor bolts nuts and washers shall be completely costed by either the hot-dipped process conforming with FASHTO M222 or the mechanical plating method conforming to A55M 8499, Class 50. Zinc Cooled nuts shall be tapped aversize in accordance with the requirements of AASHTO M291 and shall meet the supplementary requirements 51. Ihru 51.21 of the same specification for subricant and testing.

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		DEPARTMENT OF TR	ANSPORTATION
REVISIO	NS	F.A.I. ROUTE 90/94 (DAN SECTION 1985-080 R	
Name	Date	ROADWAY GRADING MISCELLANEOUS DETAILS	AND PAVING
	├─	ANCHOR BOLT	DETAILS
		Scale : NUNE Date : AUGUST 14, 1987	Drawn By: REP Checked By: WPK
		ENVIRODINE ENG	INCERS INC.

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STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**

EXISTING AS-BUILTS SN 016-1087 SHEET AS-11 OF AS-62 SHEETS STA. TO STA.

SCALE: NTS

SECTION COUNTY 90/94/290 2013-008R COOK 559 309 CONTRACT NO. 60W26 ILLINOIS FED. AID PROJECT

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