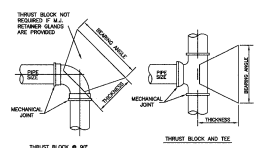
F.A.U. RTE,	SECTION		COUNTY	TOTAL SHEETS	SHEET
2955	02-00049-00-	-PV	COOK	45	26
STA.		TO	STA.		
FED. RQ.	AD DIST. NO.	BLIMOIS	FED. AID PR	OJECT	

Contract 83819

THRUST	BLOCK E	BEARING ARE	EA (SQUARI	E FEET)	
MAIN PIPE SIZE	TEE	90° BEND	45° BEND	BLOCK THICKNESS	
3" 4					
6° 8					
10" 12"			25.55	409	
18-	18.0 23.0	23.5 33.0	13.75 18.0	18° 24	
16" 20"	31.0 38.5	44,25 54,25	24.0 29.5	30"	
	55.0	ATER PRESSURE	42.25	SOIL BEARIN	



THRUST BLOCK PLAN

PROPOSED UTILITY

A UNDISTURBED GROUND
EXISTING WATERMAIN

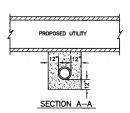
45° BEND
CONCRETE
(INCIDENTAL)

DUCTILE IRO

(INCIDENTAL)

PROPOSED. WATERMAIN

A PROPOSED. WATERMAIN



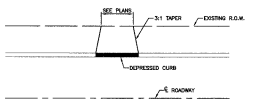
DETAIL OF WATERMAIN ADJUSTMENT

JOINT RESTRAINT TABLE — Unless additional pipe restraint is shown on the Plans, the restrained length measured from the fitting joint to the end of the last restrained joint pipe for pipe fittings shall equal or exceed those tabulated below:

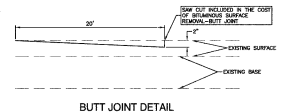
| Nest |

Test Pressure on sizae 20" and smoller based on 100 psi. Test Pressure on sizae 34" and larger based on 150 psi. Increase all lengths in Table by 75% for use on polyethylene wrapped pipe. One full length (18") of pipe on both sides of branch to be restrained. DUCTILE IRON JOINT RESTRAINT TABLE

> NOTE: FOR BIDDING PURPOSES ONLY CONTRACTOR TO SUBMIT DESIGN CALCULATIONS PRIOR TO CONSTRUCTION.



BITUMINOUS DRIVEWAY DETAIL



653.119 PROTECTION OF WATER MAIN AND WATER SERVICE LI

WATER MAINS AND WATER SERVICE LINES SHALL BE PROTECTED FROM SANITARY SEWERS, STOR SEWERS COMBINED SEWERS HOUSE SEWER SERVICE CONNECTIONS AND DRAINS AS FOLLOWS:

A) WATER MAINS

- 1) HORIZONTAL SEPARATION
- A) WATER MAINS SHALL BE LAID AT LEAST TEN FEET HORZONTALLY FROM AN EXISTING OR PROPOSED DRAIN, STORM SEWER, SANITARY SEWER, COMBINED SEWER OR SEWER SERVICE CONNECTION.
- B) WATER MAINS MAY BE LAID CLOSER THAN TEN FEET TO A SEWER LINE WHEN:
 - LOCAL CONDITIONS PREVENT A LATERAL SEPARATION OF TEN FEET:
 THE WATER MAIN INVERT IS AT LEAST 18 INCHES ABOVE THE CROWN OF THE SEMER AND
- III) THE WATER MAIN IS EITHER IN A SEPARATE TRENCH OR IN THE SAME TRENCH ON AN UNDISTURBED EARTH SHELF LOCATED TO ONE SIDE OF TH
- C) BOTH THE WATER MAIN AND DRAIN OR SEWER SHALL BE CONSTRUCTED OF SLIP—ON OR MECHANICAL JOINT CAST OR DUCTILE IRON PIPE, ASBESTIOS—CEMENT PRESSURE PIPE, PRE STRESSED CONCRITE PIPE, OR PVC PIPE MEETING THE REQUIREMENTS OF SECTION 683,111 WHEN IT IS IMPOSSIBLE TO MEET (A) OR (B) ABOVE. THE DRAIN OR SEWER SHALL BE PRESSURE TESTED TO THE MAXIMUM

2) VERTICAL SEPARATION:

- A) A WATTER MAIN SHALL BE LIAD SO THAT ITS INVERT IS 16" INCHES ABOVE THE CROWN TO THE DEAIN OR SEVER WHENEVER WHERE MAINS CROSS STORM SEWERS, SHATTARY SEWERS OR SEWER SERVICE CONNECTIONS, THE VERTICAL SEPARATION SHALL BE AMMITIABLE TOR THAT PORTION OF THE WHITE MAIN LOCATED WITHIN SHALL BE AMMITIABLE TOR THAT THE WHITE WATER MAIN LOCATED WITHIN WHITE MAIN PIPER SHALL BE CENTEDED OF THAN CROSSED. A LENGTH OF WHITE MAIN PIPER SHALL BE CENTEDED OF THAN CROSSED. A LENGTH OF JOINTS COULDISTANT THAT DE CENTEDED OF THE SEMENT TO BE CROSSED WITH JOINTS COULDISTANT THAN OF THE SEWER OF TO DRAIN.
- B) BOTH THE WATER MAIN AND SEWER SHALL BE CONSTRUCTED OF SLIP—ON MECHANICAL JOINT CAST OR DUCILE IRON PIPE, ASBESTOS—CEMENT PRESSURE PIPE, PRE STRESSED CONCRETE PIPE, OR PVC PIPE MEETING REQUIREMENTS OF SCOTION 653.111 WHEN:
 - I) IT IS IMPOSSIBLE TO OBTAIN THE PROPER VERTICAL SEPARATION AS DESCRIBED IN (A) ABOVE: OR THE WATER MAN PASSES LINDER A SENSE OR DRAIN
- C) A VERTICAL SEPARATION OF 18 INCHES BETWEEN THE INVERT OF THE SEWER OR DRAIN AND THE CROWN OF THE WATER MAN SAALL BE MAINTAINED WHERE A WHER MAIN CROSSES UNDER A SEWER, SUPPORT THE SEWER OR PORMIT LINES TO
- CONSTRUCTION SHALL EXTEND ON EACH SIDE OF THE CROSSING UNTIL THE NORMAL DISTANCE FROM THE WATER MAIN TO THE SEWER OR DRAIN LINE IS A

WATER SERVICE LINES

- THE HORIZONTAL AND VERTICAL SEPARATION BETWEEN WATER SERVICE LINES AND ALL STORM SEWERS, SANITARY SEMENS, COMBINED SEWERS OR ANY DANN OR SEVER SERVICE CONNECTION SHALL BE THE SAME AS WATER MAIN SEPARATION DESCRIBED IN (A) ABOVE.
- WATER PIPE DESCRIBED IN (A) ABOVE SHALL BE USED FOR SEWER SERVICES LINES WHEN MINIMUM HORIZONTAL AND VERTICAL SEPARATION CANNOT BE MAINTAINED.
- C) SPECIAL CONDITIONS ALTERNATE SOLUTIONS SHALL BE PRESENTED TO THE AGENCY WHEN EXTREME TOPOGRAPHICAL, GEOLOGICAL OR EXISTING STRUCTURAL CONDITIONS MAKE STRICT COMPLIANCE WITH (A) AND (B) ABOYE TECHNICALLY, AND ECONOMICALLY IMPROCINCIAL. ALTERNATE SOLUTION'S WILL BE APPROVED PROVIDED WATERINGHT CONSTRUCTION STRIPTING MY CONTROL OF THE ADMINISTRY WATER AND MATERIAL IS DEPONDED.
- WATER MAINS SHALL BE SEPARATED FROM SEPTIC TANKS, DISPOSAL FIELDS AND SEEPAGE BEDS BY A MINIMUM OF 25 FEET.
- E) WATER MAINS AND WATER SERVICE LINES SHALL BE PROTECTED AGAINST ENTRANCE OF HYDROCARBONS THROUGH DIFFUSION THROUGH ANY MATERIAL USED IN CONSTRUCTION OF THE

ROBINSON ENG CONSULTING REGISTERED	REVISIONS			
17000 SOUTH PARK AVENUE S (708) 331-6700 © COPYRIG	LLAND SURVEYORS DUTH HOLLAND, ILLINOIS 60473 FAX (708) 331-3826 HT 2004 SISTRATION NO. 184001128.	No.	Date	Remarks
115TH STREET T	OAK PARK AVENUE RECONSTRUCTION 115TH STREET TO 111TH STREET DETAILS			
WORTH,	ILLINOIS			
Drawn by: PS/EDG	Date: 3/31/04			1
Checked by: WD	Scale: NONE			1
Sheet of	Project No. 02-162			