

∕_h986

∕−g986

B

____f986 ₩

1/2

-

∕−1 - ¹³/₁₆Ø HOLE

∕−1 - ¹³/₁₆Ø HOLE

m986 —

1 - ¹³/₁₆Ø -HOLE g986 41

1¹/₂

<u>DET. 1</u>

₽B

↓A

f986

12

g986

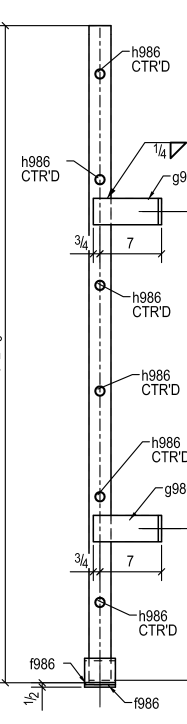
4 4 4 4 4 4 1 - ¹³/₁₆Ø

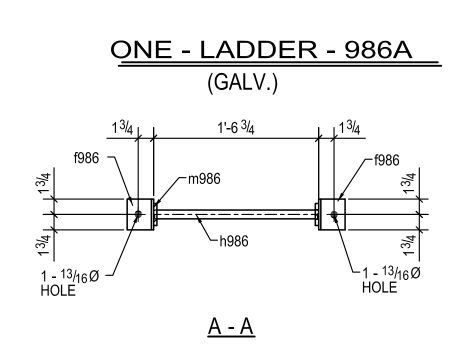
4'-5^{1/}2

6'-3 1/8 (FL ³/8X2 1/₂ x 6'-2 ⁵/₁₆) 5@ 1'-0=5'-0

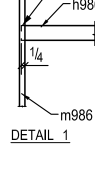
9^{1/8}

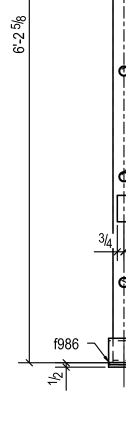
8 2

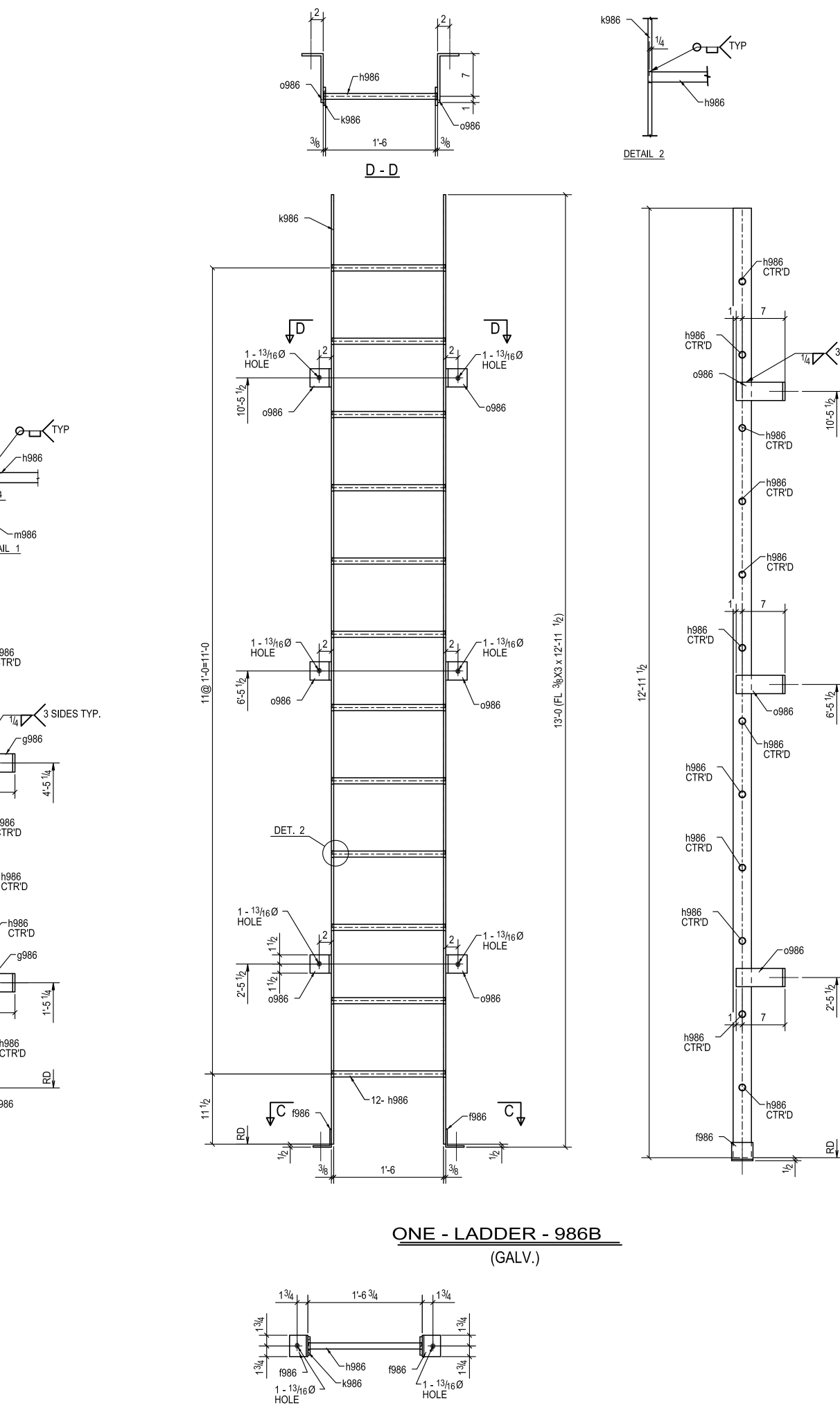




1'-6







<u>C - C</u>

JOB No.		8423		BILL OF MATERIAL		SHEET 986	
Qty.	Qty.	PC.	Minor			STEEL	
Unit	Total	MARK	Mark	DESCRIPTION	LENGTH	GRADE	REMARKS
1	1	986A		FL3/8"X2 1/2"	6'-2 5/16"	A36	
2	2		f986	L3X3X1/4	3 1/2"	A36	
4	4		g986	FL3/8"X3"	10 1/2"	A36	
6	6		h986	ROD1"	1'-6 1/2"	A36	
1	1		m986	FL3/8"X2 1/2"	6'-2 5/8"	A36	
1	1	986B		FL3/8"X3"	12'-11 1/2"	A36	
2	2		f986	L3X3X1/4	3 1/2"	A36	
12	12		h986	ROD1"	1'-6 1/2"	A36	
1	1		k986	FL3/8"X3"	12'-11 1/2"	A36	
6	6		0986	FL3/8"X3"	10 3/4"	A36	

¹/₄ 3 SIDES TYP.

ASSM. MK.	TOTAL QTY	UNIT QTY		FIELD BOLTS	LENGTH	REMARKS
986A	6	6	3/4"	DIA EXPANSION BOLT	4" EMBED	
986B	8	8	3/4"	DIA EXPANSION BOLT	4" EMBED	

