

PROJECT: HYDRAULIC 47 <sup>TH</sup> TO 57 <sup>TH</sup> ST. SOUTH.	DATE: 10/12/04
PROJECT NO.: 448-89923	CONTRACTOR: W.B. CARTER
INDEX NO.: 636130	INSPECTOR: CHRIS COYKENDALL
PREMISE NO.: 78767	
ADDRESS: #5157 S. HYDRAULIC	METER MAKE: BADGER NUMBER: 15778986

BASELINE DESCRIPTION: BASELINE = 9 HYDRAULIC				
MAIN	SIZE: 16"	TYPE: A.C.	DEPTH: 3.75'	LINE NO.:
	LOCATION: 0 FT E. OF		LINE (CURB L) P.L. E. OF HYDRAULIC ST.	
TAP	SIZE: 1"	DISTANCE TO METER (FT): 67'		
	LOCATION W/ RESPECT TO METER: IN LINE (OFFSET) 1 Ft		(N/S) E/W OF METER	
	BASELINE LOCATION: Station: 90+57.0		Offset: 30' LT. OR RT.	
METER	LOCATION:		LINE (CURB L)	
	78.5 FT N. OF NORTH		P.L. OF 51	ST. AND
	7.5 FT W. OF WEST		LINE (CURB L)	P.L. OF HYDRAULIC ST.
BASELINE LOCATION: Station: 90+56.0		Offset: 32.5' (LT) OR RT.		

MAIN to SETTER	SIZE	TYPE	QUANTITY
DUO STOP SERVICE SADDLE	16" x 1"	BRASS	1EA
CORP. STOP (COMPRESSION)	1"	BRASS	1EA
TUBING (COPPER/POLY ONLY)	1"	COPPER/POLY	73 LF

METER SETTER MATERIAL	SIZE	TYPE	QUANTITY
METER SETTER	1"	BRASS	1 EA
METER BOX (M.B.)	21"	P.V.C.	1 EA
M.B. RINGS	21"	C.I.	1 EA
M.B. LID, OUTER	10"	C.I.	1 EA
INCREASER BUSHING (SETTER TO METER)	(5/8" x 1") 3/4" x 1"	BRASS	2 EA

SETTER to CONSUMER SERVICE TIE-IN	SIZE	TYPE	QUANTITY
TUBING (COPPER PIGTAIL, 3' MIN.)	"	COPPER	LF
UNION, COPPER-IRON	"	BRASS	EA
UNION, COPPER-COPPER	3/4" B 1"	BRASS	EA
CONSUMER LINE	(COPPER/POLY/GALVANIZED) 5/8" (3/4") 1"		

PROJECT: HYDRAULIC 47 <sup>TH</sup> TO 57 <sup>TH</sup> ST. SOUTH		DATE: 10/12/04
PROJECT NO.: 448-89923	CONTRACTOR: W.B. CARTER	
INDEX NO.: 636130	INSPECTOR: CHRIS COYKENDALL	
PREMISE NO.:		
ADDRESS: 5207 S. HYDRAULIC	METER MAKE: BADGER	NUMBER: 99238956

BASELINE DESCRIPTION: BASE LINE = E HYDRAULIC			
E HYDRAULIC AND IDLEWILD (W.) = STA. 88+27.8			
MAIN	SIZE: 16"	TYPE: A.C.	DEPTH: LINE NO.:
	LOCATION: 5 FT E. OF E. P.L.		LINE (CURBL) OF HYDRAULIC ST.
TAP	SIZE: 1"	DISTANCE TO METER (FT): 70'	
	LOCATION W/ RESPECT TO METER: IN LINE (OFFSET) 16 Ft N (S) / E / W OF METER		
	BASELINE LOCATION: Station: 87+15 Offset: 35' LT. OR (RT.)		
METER	LOCATION: 2 FT W. OF W. P.L. LINE (CURBL) OF HYDRAULIC ST. AND		
	98' FT S. OF CENTER (LINE) CURBL OF IDLEWILD (W) ST.		
	BASELINE LOCATION: Station: 87+31 Offset: 32' (LT) OR RT.		

MAIN to SETTER	SIZE	TYPE	QUANTITY
DUO STOP SERVICE SADDLE	16" x 1"	BRASS	1EA
CORP. STOP (COMPRESSION)	1"	BRASS	1EA
TUBING (COPPER/POLY ONLY)	1"	COPPER/POLY	75 LF

METER SETTER MATERIAL	SIZE	TYPE	QUANTITY
METER SETTER	1"	BRASS	1 EA
METER BOX (M.B.)	21"	P.V.C.	1 EA
M.B. RINGS	21"	C.I.	1 EA
M.B. LID, OUTER	10"	C.I.	1 EA
INCREASER BUSHING (SETTER TO METER)	5/8" x 1" / 3/4" x 1"	BRASS	2 EA

SETTER to CONSUMER SERVICE TIE-IN	SIZE	TYPE	QUANTITY
TUBING (COPPER PIGTAIL, 3' MIN.)	"	COPPER	LF
UNION, COPPER-IRON	"	BRASS	EA
UNION, COPPER-COPPER	3/4" to 1"	BRASS	1 EA
CONSUMER LINE	COPPER/POLY/GALVANIZED 5/8" (3/4") / 1"		

PROJECT: HYDRAULIC, 47 <sup>TH</sup> TO 57 <sup>TH</sup> ST. SOUTH		DATE: 10/12/04
PROJECT NO.: 448-89923		CONTRACTOR: W.B. CARTER
INDEX NO.: 636130		INSPECTOR: CHRIS COYKENDALL
PREMISE NO.:		
ADDRESS: 5211 S. HYDRAULIC		METER MAKE: BADGER NUMBER: 99238958

BASELINE DESCRIPTION: BASELINE = ♀ HYDRAULIC ♀ HYDRAULIC AND IDLEWILD (E) = 86+33.3 OR ♀ HYDRAULIC AND IDLEWILD (W) = STA. 88+27.8			
MAIN	SIZE: 16"	TYPE: A.C.	DEPTH: 6.0'
	LOCATION: 5' FT E. OF E.		LINE NO.: LINE (CURB L) OF HYDRAULIC ST. P.L.
TAP	SIZE: 1"	DISTANCE TO METER (FT): 70.	
	LOCATION W/ RESPECT TO METER: IN LINE/OFFSET		9 Ft (N) S/E/W OF METER
	BASELINE LOCATION: Station: 86+70.		Offset: 35' LT. OR RT.
METER	LOCATION:		
	2 FT W. OF W.		LINE (CURB L) OF HYDRAULIC ST. AND P.L.
	28 FT N. OF CENTER LINE		CURB L. OF IDLEWILD (E) ST. P.L.
BASELINE LOCATION: Station:		Offset: LT. OR RT.	

MAIN to SETTER	SIZE	TYPE	QUANTITY
DUO STOP SERVICE SADDLE	16" x 1"	BRASS	1EA
CORP. STOP (COMPRESSION)	1"	BRASS	1EA
TUBING (COPPER/POLY ONLY)	1"	COPPER/POLY	75 LF

METER SETTER MATERIAL	SIZE	TYPE	QUANTITY
METER SETTER	1"	BRASS	1 EA
METER BOX (M.B.)	21"	P.V.C.	1 EA
M.B. RINGS	21"	C.I.	1 EA
M.B. LID, OUTER	10"	C.I.	1 EA
INCREASER BUSHING (SETTER TO METER)	5/8" x 1" / 3/4" x 1"	BRASS	2 EA

SETTER to CONSUMER SERVICE TIE-IN	SIZE	TYPE	QUANTITY
TUBING (COPPER PIGTAIL, 3' MIN.)	"	COPPER	LF
UNION, COPPER-IRON	"	BRASS	EA
UNION, COPPER-COPPER	3/4" TO 1"	BRASS	1 EA
CONSUMER LINE	COPPER/POLY/GALVANIZED 5/8" / 3/4" / 1"		

PROJECT: HYDRAULIC 47 <sup>TH</sup> TO 57 <sup>TH</sup> ST. SOUTH		DATE: 10/6/04
PROJECT NO.: 448-89923		CONTRACTOR: W.B. CARTER
INDEX NO.: 636130		INSPECTOR: CHRIS COYKENDALL
PREMISE NO.: 80701		
ADDRESS: 5225 S. HYDRAULIC METER MAKE: BADGER NUMBER: 85675965		

BASELINE DESCRIPTION: BASELINE = ♀ HYDRAULIC				
♀ HYDRAULIC AND IDLEWILD (E.) = STA. 86+33.3				
MAIN	SIZE: 1.6"	TYPE: A.C.	DEPTH: 5.75	LINE NO.:
	LOCATION: -5 FT W. OF E.		LINE P.L.	(CURB L) OF HYDRAULIC ST.
TAP	SIZE: 1"	DISTANCE TO METER (FT): 62'		
	LOCATION W/ RESPECT TO METER (IN LINE) OFFSET		Ft	N/S/E/W OF METER
	BASELINE LOCATION: Station: 85+71		Offset: 30'	LT. OR (RT)
METER	LOCATION:		LINE (CURB L)	
	2' FT W. OF W.		P.L.	OF HYDRAULIC ST. AND
	62 FT S. OF CENTER (LINE)		P.L.	OF IDLEWILD (E.) ST.
BASELINE LOCATION: Station: 85+71		Offset: 32.5	(LT) OR RT.	

MAIN to SETTER	SIZE	TYPE	QUANTITY
DUO STOP SERVICE SADDLE	" x 1"	BRASS	1 EA
CORP. STOP (COMPRESSION)	1"	BRASS	1 EA
TUBING (COPPER/POLY ONLY)	1"	(COPPER/POLY)	65 LF

METER SETTER MATERIAL	SIZE	TYPE	QUANTITY
METER SETTER	1"	BRASS	1 EA
METER BOX (M.B.)	21"	P.V.C.	1 EA
M.B. RINGS	21"	C.I.	1 EA
M.B. LID, OUTER	10"	C.I.	1 EA
INCREASER BUSHING (SETTER TO METER)	(5/8" x 1") / (3/4" x 1")	BRASS	2 EA

SETTER to CONSUMER SERVICE TIE-IN	SIZE	TYPE	QUANTITY
TUBING (COPPER PIGTAIL, 3' MIN.)	"	COPPER	3 LF
UNION, COPPER-IRON	"	BRASS	EA
UNION, COPPER-COPPER	3/4" to 1"	BRASS	1 EA
CONSUMER LINE	(COPPER/POLY/GALVANIZED)	5/8" (3/4") 1"	

PROJECT: HYDRAULIC 47TH TO 57TH ST. SOUTH	DATE: 10/6/04
PROJECT NO.: 440-89923	CONTRACTOR: W.B. CARTER
INDEX NO.: 636130	INSPECTOR: CHRIS COYKENDALL
PREMISE NO.:	
ADDRESS: 5238 S. HYDRAULIC	METER MAKE: BADGER NUMBER: 83612130

BASELINE DESCRIPTION: BASELINE = ♀ HYDRAULIC

MAIN	SIZE: 16"	TYPE: A.C.	DEPTH: 5.75'	LINE NO.:
	LOCATION: 0 FT E. OF E.		LINE CURBL OF. HYDRAULIC ST. P.L.	
TAP	SIZE: 1"	DISTANCE TO METER (FT): 6		
	LOCATION W/ RESPECT TO METER: IN LINE/OFFSET			1 Ft N(S)E/W OF METER
	BASELINE LOCATION: Station: 83+97		Offset: 30'	LT. OR (RT)
METER	LOCATION: 2.5 FT E. OF E.		LINE CURBL OF. HYDRAULIC ST. AND P.L.	
	28 FT S. OF S.		LINE CURBL. DRIVEWAY AT P.L. OF. #5238 S. ST.	
	BASELINE LOCATION: Station: 83+98		Offset: 33'	LT. OR (RT)

MAIN to SETTER	SIZE	TYPE	QUANTITY
DUO STOP SERVICE SADDLE	16" x 1"	BRASS	1EA
CORP. STOP (COMPRESSION)	1"	BRASS	1EA
TUBING (COPPER/POLY ONLY)	1"	COPPER/POLY	8 LF

METER SETTER MATERIAL	SIZE	TYPE	QUANTITY
METER SETTER	1"	BRASS	1 EA
METER BOX (M.B.)	21"	P.V.C.	1 EA
M.B. RINGS	21"	C.I.	1 EA
M.B. LID, OUTER	10"	C.I.	1 EA
INCREASER BUSHING (SETTER TO METER)	5/8" x 1" 3/4" x 1"	BRASS	2 EA

SETTER to CONSUMER SERVICE TIE-IN	SIZE	TYPE	QUANTITY
TUBING (COPPER PIGTAIL, 3' MIN.)	1"	COPPER	3 LF
UNION, COPPER-IRON	3/4" to 1"	BRASS	1 EA
UNION, COPPER-COPPER	"	BRASS	EA
CONSUMER LINE	COPPER/POLY GALVANIZED 5/8" (3/4") 1"		

PROJECT: HYDRAULIC 47TH TO 57TH ST. SOUTH		DATE: 10/6/04
PROJECT NO.: 448-89923	CONTRACTOR: W.B. CARTER	
INDEX NO.: 636130	INSPECTOR: CHRIS COYKENDALL	
PREMISE NO.: 117733		
ADDRESS: 5239 S. HYDRAULIC	METER MAKE: BADGER	NUMBER: 99238954

BASELINE DESCRIPTION: BASELINE = E HYDRAULIC			
E HYDRAULIC AND IDLEWILD (E.) = STA. 86+33.3			
MAIN	SIZE: 16"	TYPE: A.C.	DEPTH:
	LOCATION:	LINE NO.:	
	5 FT W. OF E		LINE CURB L OF HYDRAULIC ST.
TAP	SIZE: 1"	DISTANCE TO METER (FT): 65'	
	LOCATION W/ RESPECT TO METER: IN LINE/OFFSET		Ft N/S/E/W OF METER
	BASELINE LOCATION: Station: 84+60		Offset: 30' LT. OR (RT)
METER	LOCATION:		LINE CURB L
	4 FT W. OF W.		P.L. OF HYDRAULIC ST. AND
	175 FT S. OF CENTER LINE		P.L. OF IDLEWILD (E.) ST.
BASELINE LOCATION: Station: 84+60		Offset: 35'	(LT.) OR RT.

MAIN to SETTER	SIZE	TYPE	QUANTITY
DUO STOP SERVICE SADDLE	16" x 1"	BRASS	1EA
CORP. STOP (COMPRESSION)	1"	BRASS	1EA
TUBING (COPPER/POLY ONLY)	1"	COPPER/POLY	70 LF

METER SETTER MATERIAL	SIZE	TYPE	QUANTITY
METER SETTER	1"	BRASS	1 EA
METER BOX (M.B.)	21"	P.V.C.	1 EA
M.B. RINGS	21"	C.I.	1 EA
M.B. LID, OUTER	10"	C.I.	1 EA
INCREASER BUSHING (SETTER TO METER)	5/8" x 1" / 3/4" x 1"	BRASS	1 EA

SETTER to CONSUMER SERVICE TIE-IN	SIZE	TYPE	QUANTITY
TUBING (COPPER PIGTAIL, 3' MIN.)	1"	COPPER	3 LF
UNION, COPPER-IRON	"	BRASS	EA
UNION, COPPER-COPPER	3/4" x 1"	BRASS	1 EA
CONSUMER LINE	COPPER/POLY/GALVANIZED		5/8" (3/4") / 1"

PROJECT: HYDRAULIC 47 <sup>TH</sup> TO 57 <sup>TH</sup> ST. SOUTH		DATE: 10/5/04
PROJECT NO.: 448-89923	CONTRACTOR: W. B. CARTER	
INDEX NO.: 636130	INSPECTOR: CHRIS COYKENDALL	
PREMISE NO.:		
ADDRESS: 5244 S. HYDRAULIC	METER MAKE: NEPTUNE	NUMBER: 27155252

BASELINE DESCRIPTION: BASELINE = E HYDRAULIC E HYDRAULIC AND IDLEWILD (E) = STA. 86+33.3			
MAIN	SIZE: 16"	TYPE: A.C.	DEPTH: 5.75
	LOCATION:	LINE CURB L. 0 FT E. OF E. P.L. OF HYDRAULIC ST.	
TAP	SIZE: 1"	DISTANCE TO METER (FT): 5'	
	LOCATION W/ RESPECT TO METER: IN LINE/OFFSET		1 Ft (N) S/E/W OF METER
	BASELINE LOCATION: Station: 83+85		Offset: 30' LT. OR RT.
METER	LOCATION:		LINE CURB L.
	3 FT E OF E P.L. OF HYDRAULIC ST. AND		CENTER LINE CURB L.
	250 FT S. OF P.L. OF IDLEWILD ST.		
BASELINE LOCATION: Station: 83+84		Offset: 33	LT. OR RT.

MAIN to SETTER	SIZE	TYPE	QUANTITY
DUO STOP SERVICE SADDLE	16" x 1"	BRASS	1 EA
CORP. STOP (COMPRESSION)	1"	BRASS	1 EA
TUBING (COPPER/POLY ONLY)	1"	COPPER/POLY	7 LF

METER SETTER MATERIAL	SIZE	TYPE	QUANTITY
METER SETTER	1"	BRASS	1 EA
METER BOX (M.B.)	21"	P.V.C.	1 EA
M.B. RINGS	21"	C.I.	1 EA
M.B. LID, OUTER	10"	C.I.	1 EA
INCREASER BUSHING (SETTER TO METER)	5/8" x 1" / 3/4" x 1"	BRASS	2 EA

SETTER to CONSUMER SERVICE TIE-IN	SIZE	TYPE	QUANTITY
TUBING (COPPER PIGTAIL; 3' MIN.)	1"	COPPER	3' LF
UNION, COPPER-IRON	"	BRASS	EA
UNION, COPPER-COPPER	3/4" to 1"	BRASS	1 EA
CONSUMER LINE	COPPER/POLY/GALVANIZED	5/8" (3/4") / 1"	

PROJECT: HYDRAULIC 47 <sup>TH</sup> TO 57 <sup>TH</sup> ST. SOUTH		DATE: 10/5/04
PROJECT NO.: 448-89923		CONTRACTOR: W.B. CARTER
INDEX NO.: 636130		INSPECTOR: CHRIS CONKENDALL
PREMISE NO.:		
ADDRESS: 5300 S. HYDRAULIC		METER MAKE: BADGER NUMBER: 99398375

BASELINE DESCRIPTION: BASELINE = ♀ HYDRAULIC				
♀ OF HYDRAULIC AND MONA LN. (E) = STA. 79+76				
MAIN	SIZE: 16"	TYPE: A.C.	DEPTH: 5.5'	LINE NO.:
	LOCATION: .5 FT W. OF E.		LINE P.L.	CURBL OF HYDRAULIC ST.
TAP	SIZE: 1"	DISTANCE TO METER (FT): 4'		
	LOCATION W/ RESPECT TO METER: IN LINE (OFFSET)		1 Ft	N(S) E/W OF METER
	BASELINE LOCATION: Station: 82+38.		Offset: 30'	LT. OR (RT)
METER	LOCATION:		LINE	CURBL
	2.5 FT E. OF E.		P.L.	OF HYDRAULIC ST. AND
	48' FT S. OF CENTER (LINE)		P.L.	OF DRIVEWAY OF # 5300 S. ST.
BASELINE LOCATION: Station: 82+39		Offset: 32'	LT. OR (RT)	

MAIN to SETTER	SIZE	TYPE	QUANTITY
DUO STOP SERVICE SADDLE	16" x 1"	BRASS	1 EA
CORP. STOP (COMPRESSION)	1"	BRASS	1 EA
TUBING (COPPER/POLY ONLY)	1"	COPPER/POLY	6 LF

METER SETTER MATERIAL	SIZE	TYPE	QUANTITY
METER SETTER	1"	BRASS	1 EA
METER BOX (M.B.)	21"	P.V.C.	1 EA
M.B. RINGS	21"	C.I.	1 EA
M.B. LID, OUTER	10"	C.I.	1 EA
INCREASER BUSHING (SETTER TO METER)	5/8" x 1" / 3/4" x 1"	BRASS	2 EA

SETTER to CONSUMER SERVICE TIE-IN	SIZE	TYPE	QUANTITY
TUBING (COPPER PIGTAIL, 3' MIN.)	1"	COPPER	3' LF
UNION, COPPER-IRON	"	BRASS	EA
UNION, COPPER-COPPER	3/4" to 1"	BRASS	1 EA
CONSUMER LINE	COPPER/POLY/GALVANIZED	5/8" (3/4) / 1"	

PROJECT: HYDRAULIC 47 <sup>TH</sup> TO 57 <sup>TH</sup> ST. SOUTH		DATE: 10/5/04
PROJECT NO.: 448-89923	CONTRACTOR: W.B. CARTER	
INDEX NO.: 636130	INSPECTOR: CHRIS COYKENDALL	
PREMISE NO.:		
ADDRESS: 5316 S. HYDRAULIC	METER MAKE: BADGER	NUMBER: 82430609

BASELINE DESCRIPTION: BASELINE = E HYDRAULIC (+L.N./-L.S.)			
E OF HYDRAULIC AND 53 <sup>RD</sup> = STA. 76+76			
MAIN	SIZE: 16"	TYPE: A.C.	DEPTH: 5.25'
	LOCATION:	LINE NO.:	
	Ø FT E. OF E.		P.L. OF. HYDRAULIC ST.
TAP	SIZE: 1"	DISTANCE TO METER (FT): 9.	
	LOCATION W/ RESPECT TO METER: IN LINE/OFFSET		2. Ft (N) S/E/W OF METER
	BASELINE LOCATION: Station: 80+97		Offset: 30. LT. OR (RT)
METER	LOCATION:		
	120' FT N. OF <del>80</del> CENTER LINE CURB L.		P.L. OF. MONA (E) ST. AND
	37. FT E OF CENTER LINE CURB L.		P.L. OF. HYDRAULIC ST.
BASELINE LOCATION: Station: 80+95		Offset: 38.	LT. OR (RT)

MAIN to SETTER	SIZE	TYPE	QUANTITY
DUO STOP SERVICE SADDLE	16" x 1"	BRASS	1EA
CORP. STOP (COMPRESSION)	1"	BRASS	1EA
TUBING (COPPER/POLY ONLY)	1"	COPPER/POLY	10 LF

METER SETTER MATERIAL	SIZE	TYPE	QUANTITY
METER SETTER	1"	BRASS	1 EA
METER BOX (M.B.)	21"	P.V.C.	1 EA
M.B. RINGS	21"	C.I.	1 EA
M.B. LID, OUTER	10"	C.I.	1 EA
INCREASER BUSHING (SETTER TO METER)	5/8" x 1" / 3/4" x 1"	BRASS	2 EA

SETTER to CONSUMER SERVICE TIE-IN	SIZE	TYPE	QUANTITY
TUBING (COPPER PIGTAIL, 3' MIN.)	1"	COPPER	3 LF
UNION, COPPER-IRON	"	BRASS	EA
UNION, COPPER-COPPER	3/4" to 1"	BRASS	1 EA
CONSUMER LINE	COPPER/POLY/GALVANIZED 5/8" (3/4") 1"		

PROJECT: HYDRAULIC 47TH TO 57TH ST. SOUTH		DATE: 10/5/04
PROJECT NO.: 448-89923	CONTRACTOR: W.B. CARTER	
INDEX NO.: 636130	INSPECTOR: CHRIS COYKENDALL	
PREMISE NO.: 78006		
ADDRESS: 5335 S. HYDRAULIC	METER MAKE: BADGER	NUMBER: 99238955

BASELINE DESCRIPTION: E HYDRAULIC, E HYDRAULIC & 53RD = STA. 76+76. (+ L.N./-L.S.)

MAIN	SIZE: 16"	TYPE: AC	DEPTH: 6.25'	LINE NO.:
	LOCATION: 1' FT E. OF E.		LINE P.L. OF. HYDRAULIC ST.	CURB L.
TAP	SIZE: 1"	DISTANCE TO METER (FT): 65'		
	LOCATION W/ RESPECT TO METER: IN LINE/OFFSET		2' Ft (N) S/E/W	OF METER
	BASELINE LOCATION: Station: 77+99		Offset: 31.5'	LT. OR (RT.)
METER	LOCATION:			
	122' FT N. OF		CENTER (LINE) P.L. OF. 53RD ST. AND	CURB L.
	170' FT S. OF		CENTER (LINE) P.L. OF. MONA (W.) ST.	CURB L.
BASELINE LOCATION: Station: 77+97		Offset: 33'	(LT) OR RT.	

MAIN to SETTER	SIZE	TYPE	QUANTITY
DUO STOP SERVICE SADDLE	16" x 1"	BRASS	1EA
CORP. STOP (COMPRESSION)	1"	BRASS	1EA
TUBING (COPPER/POLY ONLY)	1"	COPPER/POLY	70. LF

METER SETTER MATERIAL	SIZE	TYPE	QUANTITY
METER SETTER	1"	BRASS	1 EA
METER BOX (M.B.)	21"	P.V.C.	1 EA
M.B. RINGS	21"	C.I.	1 EA
M.B. LID, OUTER	10"	C.I.	1 EA
INCREASER BUSHING (SETTER TO METER)	5/8" x 1" 3/4" x 1"	BRASS	2 EA

SETTER to CONSUMER SERVICE TIE-IN	SIZE	TYPE	QUANTITY
TUBING (COPPER PIGTAIL, 3' MIN.)	1"	COPPER	8' LF
UNION, COPPER-IRON	"	BRASS	EA
UNION, COPPER-COPPER	3/4" to 1"	BRASS	1 EA
CONSUMER LINE	COPPER/POLY/GALVANIZED 5/8" (3/4) 1"		

PROJECT: HYDRAULIC 47 <sup>TH</sup> TO 57 <sup>TH</sup> ST. South		DATE: 10/4/04
PROJECT NO.: 448-899.23	CONTRACTOR: W. B. CARTER	
INDEX NO.: 636130	INSPECTOR: CHRIS COLKENDALL	
PREMISE NO.: 78005		
ADDRESS: 5363 S. HYDRAULIC METER MAKE: BADGER NUMBER: 18791046		

BASELINE DESCRIPTION: <u>E</u> OF HYDRAULIC AND 53 <sup>RD</sup> = 76+76. (+ L. NORTH / - LOOK S.)			
BASELINE = <u>E</u> HYDRAULIC			
MAIN	SIZE: 16"	TYPE: A.C.	DEPTH: 6.75'
	LOCATION: 1' FT EAST OF EAST P.L.		LINE <u>CURB L.</u> OF HYDRAULIC ST.
TAP	SIZE: 1"	DISTANCE TO METER (FT): 66'	
	LOCATION W/ RESPECT TO METER: IN LINE/OFFSET		1' Ft <u>(N)</u> S/E/W OF METER
	BASELINE LOCATION: Station: 76+53.		Offset: 36' <u>(LT)</u> OR RT.
METER	LOCATION: 5.5' FT W. OF W. P.L. OF HYDRAULIC ST. AND 28' N. OF N. SIDE OF DRIVE WAY		LINE <u>CURB L.</u>
	OR: 38' FT S. OF CENTER <u>(LINE)</u> CURB L.		P.L. OF 53 <sup>RD</sup> ST.
	BASELINE LOCATION: Station: 76+30.		Offset: 35' <u>(LT)</u> OR RT.

MAIN TO SETTER	SIZE	TYPE	QUANTITY
DUO STOP SERVICE SADDLE	16" x 1"	BRASS	1 EA
CORP. STOP (COMPRESSION)	1"	BRASS	1 EA
TUBING (COPPER/POLY ONLY)	1"	COPPER <u>(POLY)</u>	70' LF

METER SETTER MATERIAL	SIZE	TYPE	QUANTITY
METER SETTER	1"	BRASS	1 EA
METER BOX (M.B.)	21"	P.V.C.	1 EA
M.B. RINGS	21"	C.I.	1 EA
M.B. LID, OUTER	10"	C.I.	1 EA
INCREASER BUSHING (SETTER TO METER)	<u>5/8" x 1"</u> / 3/4" x 1"	BRASS	2 EA

SETTER TO CONSUMER SERVICE TIE-IN	SIZE	TYPE	QUANTITY
TUBING (COPPER PIGTAIL, 3' MIN.)	1"	COPPER	3' LF
UNION, COPPER-IRON	"	BRASS	EA
UNION, COPPER-COPPER	3/4" TO 1"	BRASS	1 EA
CONSUMER LINE	<u>COPPER</u> / POLY / GALVANIZED	5/8" / <u>(3/4")</u> / 1"	