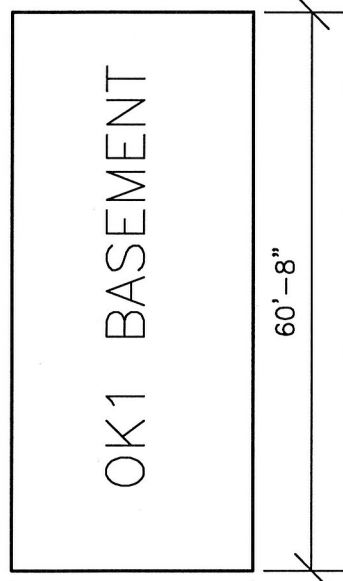


AREA COMPUTATIONS:

BASEMENT	=	1577 SF
26' * 60'8"	=	1577
26' * 60'8"	=	89
+8'4" * 10'8"	=	89
+8'4" * 10'8"	=	43
+½ * (6'8" * 13')	=	43
+½ * (6'8" * 13')	=	1841 SF
TOTAL FIRST FLOOR	=	1841 SF
21' * 60'8"	=	1274
+2'6" * 6'8"	=	17
+2'6" * 6'8"	=	17
+2'6" * 6'8"	=	17
+2'6" * 6'8"	=	17
TOTAL 2ND FLOOR	=	1342 SF
TOTAL OK1	=	4760 SF



OK1 FLOOR PLANS

SCALE: 1"=20'

<p>USCG CEU CLEVELAND, OH 5/23/06</p>	A/E PROJECT NO:	
	CAD FILE NAME:	TAR_STA ST JOSEPH
	DESIGNED BY:	
	DRAWN BY:	D. WARD
	EDITED BY:	D. WARD
	CHECKED BY:	D. WARD

SHEET TITLE	
STA ST JOSEPH 09-30442	TARIN ST JOSEPH MI

QTRS A & B DUPLEX OK1 FLOOR PLANS SITE 00
SHEET 7 OF 9