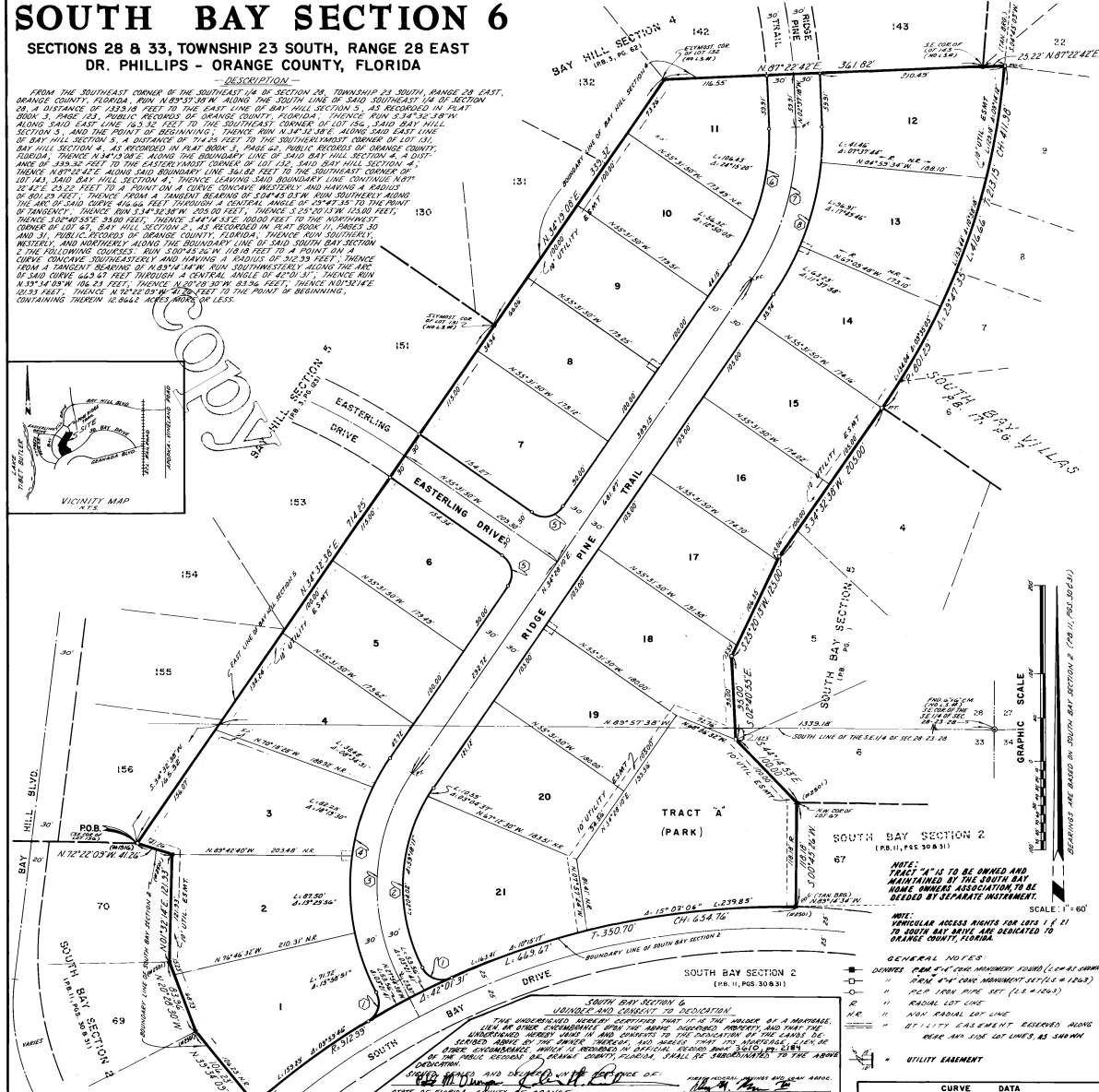
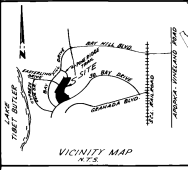


# SOUTH BAY SECTION 6

SECTIONS 28 & 33, TOWNSHIP 23 SOUTH, RANGE 28 EAST  
DR. PHILLIPS - ORANGE COUNTY, FLORIDA

**DESCRIPTION**

FROM THE SOUTHEAST CORNER OF THE SOUTHWEST 1/4 OF SECTION 28, TOWNSHIP 23 SOUTH, RANGE 28 EAST, ORANGE COUNTY, FLORIDA, RUN N 83° 57' 38" W ALONG THE SOUTH LINE OF SAID SOUTHWEST 1/4 OF SECTION 28 A DISTANCE OF 123.16 FEET TO THE EAST LINE OF BAY HILL SECTION 5, AS RECORDED IN PLAT BOOK 3, PAGE 153, PUBLIC RECORDS OF ORANGE COUNTY, FLORIDA, THENCE RUN S 34° 32' 18" W ALONG SAID EAST LINE 163.32 FEET TO THE SOUTHWEST CORNER OF LOT 151, SAID BAY HILL SECTION 5, AND THE POINT OF BEGINNING, THENCE RUN N 14° 35' 18" E ALONG SAID EAST LINE OF BAY HILL SECTION 5, A DISTANCE OF 71.25 FEET TO THE SOUTHWEST CORNER OF LOT 131, SAID BAY HILL SECTION 4, AS RECORDED IN PLAT BOOK 3, PAGE 62, PUBLIC RECORDS OF ORANGE COUNTY, FLORIDA, THENCE N 34° 10' 05" E ALONG THE BOUNDARY LINE OF SAID BAY HILL SECTION 4, A DISTANCE OF 248.32 FEET TO THE SOUTHWEST CORNER OF LOT 121, SAID BAY HILL SECTION 4, THENCE N 47° 14' 18" E ALONG SAID BOUNDARY LINE 364.82 FEET TO THE SOUTHWEST CORNER OF LOT 141, SAID BAY HILL SECTION 4, THENCE BEARING S 10° 12' 03" W 100.00 FEET TO THE POINT OF BEGINNING, THENCE BEARING S 10° 12' 03" W 100.00 FEET TO THE POINT OF BEGINNING, THENCE BEARING S 10° 12' 03" W 100.00 FEET TO THE POINT OF BEGINNING, THENCE BEARING S 10° 12' 03" W 100.00 FEET TO THE POINT OF BEGINNING, THENCE BEARING S 10° 12' 03" W 100.00 FEET TO THE POINT OF BEGINNING, CONTAINING THEREIN 16.66 ACRES, MORE OR LESS.



**HENRICH, TROTTER, CARTER, & AYERS, INC.**  
LAND SURVEYORS  
636 N. WYMORE ROAD  
WINTER PARK, FLORIDA 32789  
321-647-7346

## SOUTH BAY SECTION 6 DEDICATION

KNOW ALL MEN BY THESE PRESENTS, That the Corporation named below, being the owner in fee simple of the lands described in the foregoing caption to this plat, hereby dedicates said lands and plots for the uses and purposes therein expressed and dedicates the streets and easements shown hereon to the perpetual use of the public, and

IN WITNESS WHEREOF, he has caused this present to be signed and attested to by the officers named below and its corporate seal to be affixed hereon on JULY 27, 1986

JAMES CONSIDERATO, INC.

By: Carl A. Julian  
CARL A. JULIAN, President

Attest: James H. Tucker  
JAMES H. TUCKER, Notary Public

Signed and sealed in the presence of:  
James H. Tucker  
John R. Sullivan

STATE OF FLORIDA, COUNTY OF ORANGE  
THIS IS TO CERTIFY, That on JULY 27, 1986  
before me, an officer duly authorized to take acknowledgments in the State and County aforesaid, personally appeared Carl A. Julian and James H. Tucker respectively, President and Notary Public respectively,

of the above named corporation incorporated under the laws of the State of Florida, known to me to be the individuals and officers described in and who executed the foregoing Dedication and severally acknowledged the execution thereof to be their free act and deed as such officers thereto duly authorized; that the official seal of said corporation is duly affixed thereto; and that the said Dedication is the act and deed of said corporation.

IN WITNESS WHEREOF, I have hereto set my hand and seal on the above date:  
James H. Tucker  
NOTARY PUBLIC  
My Commission Expires 4/1/91

## CERTIFICATE OF SURVEYOR

KNOW ALL MEN BY THESE PRESENTS, That the undersigned, being a licensed and registered land surveyor, does hereby certify that on MARCH 18, 1985 he completed the survey of the lands as shown in the foregoing plat; that said plat is a correct representation of the lands therein described and platted; that permanent reference monuments have been placed as shown thereon as required by Chapter 177, Florida Statutes; and that said land is located in Orange County, Florida, Dated MARCH 18, 1985  
John R. Sullivan Registration No. 1857

## CERTIFICATE OF APPROVAL BY ZONING DIRECTOR

Examined and Approved: John R. Sullivan Zoning Director 7/14/86

## CERTIFICATE OF APPROVAL BY COUNTY ENGINEER

Examined and Approved: James H. Tucker County Engineer 7/18/86

## CERTIFICATE OF APPROVAL BY BOARD OF COUNTY COMMISSIONERS

THIS IS TO CERTIFY, That on 7-14-86 the foregoing plat was approved by the Board of County Commissioners of Orange County, Florida.  
John R. Sullivan Chairman of the Board.

Attest: Thomas H. Tucker Clerk of the Board.  
By: James H. Tucker D.C.

## CERTIFICATE OF COUNTY COMPTROLLER

I HEREBY CERTIFY, That I have examined the foregoing plat and find that it complies in form with all the requirements of Chapter 177, Florida Statutes, and was filed for record on JULY 18, 1986  
at 2:31 PM File No. 2561730  
Thomas H. Tucker  
County Comptroller  
in and for Orange County, Fla.  
By: John R. Sullivan D.C.

**GENERAL NOTES:**  
- DASHES FROM 1/4" OR SMALLER SHOULD BE DRAWN AT 1/8" OR SMALLER.  
- DIMENSIONS FROM 1/4" OR SMALLER SHOULD BE DRAWN AT 1/8" OR SMALLER.  
- DIMENSIONS FROM 1/8" OR SMALLER SHOULD BE DRAWN AT 1/16" OR SMALLER.  
- DIMENSIONS FROM 1/16" OR SMALLER SHOULD BE DRAWN AT 1/32" OR SMALLER.  
- DIMENSIONS FROM 1/32" OR SMALLER SHOULD BE DRAWN AT 1/64" OR SMALLER.  
- DIMENSIONS FROM 1/64" OR SMALLER SHOULD BE DRAWN AT 1/128" OR SMALLER.  
- DIMENSIONS FROM 1/128" OR SMALLER SHOULD BE DRAWN AT 1/256" OR SMALLER.  
- DIMENSIONS FROM 1/256" OR SMALLER SHOULD BE DRAWN AT 1/512" OR SMALLER.  
- DIMENSIONS FROM 1/512" OR SMALLER SHOULD BE DRAWN AT 1/1024" OR SMALLER.  
- DIMENSIONS FROM 1/1024" OR SMALLER SHOULD BE DRAWN AT 1/2048" OR SMALLER.  
- DIMENSIONS FROM 1/2048" OR SMALLER SHOULD BE DRAWN AT 1/4096" OR SMALLER.  
- DIMENSIONS FROM 1/4096" OR SMALLER SHOULD BE DRAWN AT 1/8192" OR SMALLER.  
- DIMENSIONS FROM 1/8192" OR SMALLER SHOULD BE DRAWN AT 1/16384" OR SMALLER.  
- DIMENSIONS FROM 1/16384" OR SMALLER SHOULD BE DRAWN AT 1/32768" OR SMALLER.  
- DIMENSIONS FROM 1/32768" OR SMALLER SHOULD BE DRAWN AT 1/65536" OR SMALLER.  
- DIMENSIONS FROM 1/65536" OR SMALLER SHOULD BE DRAWN AT 1/131072" OR SMALLER.  
- DIMENSIONS FROM 1/131072" OR SMALLER SHOULD BE DRAWN AT 1/262144" OR SMALLER.  
- DIMENSIONS FROM 1/262144" OR SMALLER SHOULD BE DRAWN AT 1/524288" OR SMALLER.  
- DIMENSIONS FROM 1/524288" OR SMALLER SHOULD BE DRAWN AT 1/1048576" OR SMALLER.  
- DIMENSIONS FROM 1/1048576" OR SMALLER SHOULD BE DRAWN AT 1/2097152" OR SMALLER.  
- DIMENSIONS FROM 1/2097152" OR SMALLER SHOULD BE DRAWN AT 1/4194304" OR SMALLER.  
- DIMENSIONS FROM 1/4194304" OR SMALLER SHOULD BE DRAWN AT 1/8388608" OR SMALLER.  
- DIMENSIONS FROM 1/8388608" OR SMALLER SHOULD BE DRAWN AT 1/16777216" OR SMALLER.  
- DIMENSIONS FROM 1/16777216" OR SMALLER SHOULD BE DRAWN AT 1/33554432" OR SMALLER.  
- DIMENSIONS FROM 1/33554432" OR SMALLER SHOULD BE DRAWN AT 1/67108864" OR SMALLER.  
- DIMENSIONS FROM 1/67108864" OR SMALLER SHOULD BE DRAWN AT 1/134217728" OR SMALLER.  
- DIMENSIONS FROM 1/134217728" OR SMALLER SHOULD BE DRAWN AT 1/268435456" OR SMALLER.  
- DIMENSIONS FROM 1/268435456" OR SMALLER SHOULD BE DRAWN AT 1/536870912" OR SMALLER.  
- DIMENSIONS FROM 1/536870912" OR SMALLER SHOULD BE DRAWN AT 1/1073741824" OR SMALLER.  
- DIMENSIONS FROM 1/1073741824" OR SMALLER SHOULD BE DRAWN AT 1/2147483648" OR SMALLER.  
- DIMENSIONS FROM 1/2147483648" OR SMALLER SHOULD BE DRAWN AT 1/4294967296" OR SMALLER.  
- DIMENSIONS FROM 1/4294967296" OR SMALLER SHOULD BE DRAWN AT 1/8589934592" OR SMALLER.  
- DIMENSIONS FROM 1/8589934592" OR SMALLER SHOULD BE DRAWN AT 1/17179869184" OR SMALLER.  
- DIMENSIONS FROM 1/17179869184" OR SMALLER SHOULD BE DRAWN AT 1/34359738368" OR SMALLER.  
- DIMENSIONS FROM 1/34359738368" OR SMALLER SHOULD BE DRAWN AT 1/68719476736" OR SMALLER.  
- DIMENSIONS FROM 1/68719476736" OR SMALLER SHOULD BE DRAWN AT 1/137438953472" OR SMALLER.  
- DIMENSIONS FROM 1/137438953472" OR SMALLER SHOULD BE DRAWN AT 1/274877906944" OR SMALLER.  
- DIMENSIONS FROM 1/274877906944" OR SMALLER SHOULD BE DRAWN AT 1/549755813888" OR SMALLER.  
- DIMENSIONS FROM 1/549755813888" OR SMALLER SHOULD BE DRAWN AT 1/1099511627776" OR SMALLER.  
- DIMENSIONS FROM 1/1099511627776" OR SMALLER SHOULD BE DRAWN AT 1/2199023255552" OR SMALLER.  
- DIMENSIONS FROM 1/2199023255552" OR SMALLER SHOULD BE DRAWN AT 1/4398046511104" OR SMALLER.  
- DIMENSIONS FROM 1/4398046511104" OR SMALLER SHOULD BE DRAWN AT 1/8796093022208" OR SMALLER.  
- DIMENSIONS FROM 1/8796093022208" OR SMALLER SHOULD BE DRAWN AT 1/17592186044416" OR SMALLER.  
- DIMENSIONS FROM 1/17592186044416" OR SMALLER SHOULD BE DRAWN AT 1/35184372088832" OR SMALLER.  
- DIMENSIONS FROM 1/35184372088832" OR SMALLER SHOULD BE DRAWN AT 1/70368744177664" OR SMALLER.  
- DIMENSIONS FROM 1/70368744177664" OR SMALLER SHOULD BE DRAWN AT 1/140737488355328" OR SMALLER.  
- DIMENSIONS FROM 1/140737488355328" OR SMALLER SHOULD BE DRAWN AT 1/281474976710656" OR SMALLER.  
- DIMENSIONS FROM 1/281474976710656" OR SMALLER SHOULD BE DRAWN AT 1/562949953421312" OR SMALLER.  
- DIMENSIONS FROM 1/562949953421312" OR SMALLER SHOULD BE DRAWN AT 1/1125899906842624" OR SMALLER.  
- DIMENSIONS FROM 1/1125899906842624" OR SMALLER SHOULD BE DRAWN AT 1/2251799813685248" OR SMALLER.  
- DIMENSIONS FROM 1/2251799813685248" OR SMALLER SHOULD BE DRAWN AT 1/4503599627370496" OR SMALLER.  
- DIMENSIONS FROM 1/4503599627370496" OR SMALLER SHOULD BE DRAWN AT 1/9007199254740992" OR SMALLER.  
- DIMENSIONS FROM 1/9007199254740992" OR SMALLER SHOULD BE DRAWN AT 1/18014398509481984" OR SMALLER.  
- DIMENSIONS FROM 1/18014398509481984" OR SMALLER SHOULD BE DRAWN AT 1/36028797018963968" OR SMALLER.  
- DIMENSIONS FROM 1/36028797018963968" OR SMALLER SHOULD BE DRAWN AT 1/72057594037927936" OR SMALLER.  
- DIMENSIONS FROM 1/72057594037927936" OR SMALLER SHOULD BE DRAWN AT 1/144115188075855872" OR SMALLER.  
- DIMENSIONS FROM 1/144115188075855872" OR SMALLER SHOULD BE DRAWN AT 1/288230376151711744" OR SMALLER.  
- DIMENSIONS FROM 1/288230376151711744" OR SMALLER SHOULD BE DRAWN AT 1/576460752303423488" OR SMALLER.  
- DIMENSIONS FROM 1/576460752303423488" OR SMALLER SHOULD BE DRAWN AT 1/1152921504606846976" OR SMALLER.  
- DIMENSIONS FROM 1/1152921504606846976" OR SMALLER SHOULD BE DRAWN AT 1/2305843009213693952" OR SMALLER.  
- DIMENSIONS FROM 1/2305843009213693952" OR SMALLER SHOULD BE DRAWN AT 1/4611686018427387904" OR SMALLER.  
- DIMENSIONS FROM 1/4611686018427387904" OR SMALLER SHOULD BE DRAWN AT 1/9223372036854775808" OR SMALLER.  
- DIMENSIONS FROM 1/9223372036854775808" OR SMALLER SHOULD BE DRAWN AT 1/18446744073709551616" OR SMALLER.  
- DIMENSIONS FROM 1/18446744073709551616" OR SMALLER SHOULD BE DRAWN AT 1/36893488147419103232" OR SMALLER.  
- DIMENSIONS FROM 1/36893488147419103232" OR SMALLER SHOULD BE DRAWN AT 1/73786976294838206464" OR SMALLER.  
- DIMENSIONS FROM 1/73786976294838206464" OR SMALLER SHOULD BE DRAWN AT 1/147573952593676412928" OR SMALLER.  
- DIMENSIONS FROM 1/147573952593676412928" OR SMALLER SHOULD BE DRAWN AT 1/295147905187352825856" OR SMALLER.  
- DIMENSIONS FROM 1/295147905187352825856" OR SMALLER SHOULD BE DRAWN AT 1/590295810374705651712" OR SMALLER.  
- DIMENSIONS FROM 1/590295810374705651712" OR SMALLER SHOULD BE DRAWN AT 1/1180591620749411303424" OR SMALLER.  
- DIMENSIONS FROM 1/1180591620749411303424" OR SMALLER SHOULD BE DRAWN AT 1/2361183241498822606848" OR SMALLER.  
- DIMENSIONS FROM 1/2361183241498822606848" OR SMALLER SHOULD BE DRAWN AT 1/4722366482997645213696" OR SMALLER.  
- DIMENSIONS FROM 1/4722366482997645213696" OR SMALLER SHOULD BE DRAWN AT 1/9444732965995290427392" OR SMALLER.  
- DIMENSIONS FROM 1/9444732965995290427392" OR SMALLER SHOULD BE DRAWN AT 1/18889465931990580854784" OR SMALLER.  
- DIMENSIONS FROM 1/18889465931990580854784" OR SMALLER SHOULD BE DRAWN AT 1/37778931863981161709568" OR SMALLER.  
- DIMENSIONS FROM 1/37778931863981161709568" OR SMALLER SHOULD BE DRAWN AT 1/75557863727962323419136" OR SMALLER.  
- DIMENSIONS FROM 1/75557863727962323419136" OR SMALLER SHOULD BE DRAWN AT 1/151115727455924646838272" OR SMALLER.  
- DIMENSIONS FROM 1/151115727455924646838272" OR SMALLER SHOULD BE DRAWN AT 1/302231454911849293675544" OR SMALLER.  
- DIMENSIONS FROM 1/302231454911849293675544" OR SMALLER SHOULD BE DRAWN AT 1/604462909823698587351088" OR SMALLER.  
- DIMENSIONS FROM 1/604462909823698587351088" OR SMALLER SHOULD BE DRAWN AT 1/1208925819647397174702176" OR SMALLER.  
- DIMENSIONS FROM 1/1208925819647397174702176" OR SMALLER SHOULD BE DRAWN AT 1/2417851639294794349404352" OR SMALLER.  
- DIMENSIONS FROM 1/2417851639294794349404352" OR SMALLER SHOULD BE DRAWN AT 1/4835703278589588698808704" OR SMALLER.  
- DIMENSIONS FROM 1/4835703278589588698808704" OR SMALLER SHOULD BE DRAWN AT 1/9671406557179177397617408" OR SMALLER.  
- DIMENSIONS FROM 1/9671406557179177397617408" OR SMALLER SHOULD BE DRAWN AT 1/19342813114358354795234816" OR SMALLER.  
- DIMENSIONS FROM 1/19342813114358354795234816" OR SMALLER SHOULD BE DRAWN AT 1/38685626228716709590469632" OR SMALLER.  
- DIMENSIONS FROM 1/38685626228716709590469632" OR SMALLER SHOULD BE DRAWN AT 1/77371252457433419180939264" OR SMALLER.  
- DIMENSIONS FROM 1/77371252457433419180939264" OR SMALLER SHOULD BE DRAWN AT 1/15474250491486683736187728" OR SMALLER.  
- DIMENSIONS FROM 1/15474250491486683736187728" OR SMALLER SHOULD BE DRAWN AT 1/30948500982973367472375456" OR SMALLER.  
- DIMENSIONS FROM 1/30948500982973367472375456" OR SMALLER SHOULD BE DRAWN AT 1/61897001965946734944711912" OR SMALLER.  
- DIMENSIONS FROM 1/61897001965946734944711912" OR SMALLER SHOULD BE DRAWN AT 1/12379400393189349889423824" OR SMALLER.  
- DIMENSIONS FROM 1/12379400393189349889423824" OR SMALLER SHOULD BE DRAWN AT 1/247588007863786997788846448" OR SMALLER.  
- DIMENSIONS FROM 1/247588007863786997788846448" OR SMALLER SHOULD BE DRAWN AT 1/49517601572757399557772896" OR SMALLER.  
- DIMENSIONS FROM 1/49517601572757399557772896" OR SMALLER SHOULD BE DRAWN AT 1/990352031455147991155545792" OR SMALLER.  
- DIMENSIONS FROM 1/990352031455147991155545792" OR SMALLER SHOULD BE DRAWN AT 1/198070406291029982231111584" OR SMALLER.  
- DIMENSIONS FROM 1/198070406291029982231111584" OR SMALLER SHOULD BE DRAWN AT 1/396140812582059964462223168" OR SMALLER.  
- DIMENSIONS FROM 1/396140812582059964462223168" OR SMALLER SHOULD BE DRAWN AT 1/792281625164119928924446336" OR SMALLER.  
- DIMENSIONS FROM 1/792281625164119928924446336" OR SMALLER SHOULD BE DRAWN AT 1/1584563250328239577848892672" OR SMALLER.  
- DIMENSIONS FROM 1/1584563250328239577848892672" OR SMALLER SHOULD BE DRAWN AT 1/3169126500656479155697785344" OR SMALLER.  
- DIMENSIONS FROM 1/3169126500656479155697785344" OR SMALLER SHOULD BE DRAWN AT 1/63382530013129583113915710688" OR SMALLER.  
- DIMENSIONS FROM 1/63382530013129583113915710688" OR SMALLER SHOULD BE DRAWN AT 1/126765060026259166227834421376" OR SMALLER.  
- DIMENSIONS FROM 1/126765060026259166227834421376" OR SMALLER SHOULD BE DRAWN AT 1/253530120052518332455668842752" OR SMALLER.  
- DIMENSIONS FROM 1/253530120052518332455668842752" OR SMALLER SHOULD BE DRAWN AT 1/507060240105036664911337655504" OR SMALLER.  
- DIMENSIONS FROM 1/507060240105036664911337655504" OR SMALLER SHOULD BE DRAWN AT 1/1014120480210073329822675111008" OR SMALLER.  
- DIMENSIONS FROM 1/1014120480210073329822675111008" OR SMALLER SHOULD BE DRAWN AT 1/2028240960420146659645350222016" OR SMALLER.  
- DIMENSIONS FROM 1/2028240960420146659645350222016" OR SMALLER SHOULD BE DRAWN AT 1/4056481920840293319289070044432" OR SMALLER.  
- DIMENSIONS FROM 1/4056481920840293319289070044432" OR SMALLER SHOULD BE DRAWN AT 1/8112963841680586638578140088864" OR SMALLER.  
- DIMENSIONS FROM 1/8112963841680586638578140088864" OR SMALLER SHOULD BE DRAWN AT 1/16225927683361173277156801777728" OR SMALLER.  
- DIMENSIONS FROM 1/16225927683361173277156801777728" OR SMALLER SHOULD BE DRAWN AT 1/32451855366722346554313603555456" OR SMALLER.  
- DIMENSIONS FROM 1/32451855366722346554313603555456" OR SMALLER SHOULD BE DRAWN AT 1/64903710733444693108627207111104" OR SMALLER.  
- DIMENSIONS FROM 1/64903710733444693108627207111104" OR SMALLER SHOULD BE DRAWN AT 1/129807421468893386217325442222208" OR SMALLER.  
- DIMENSIONS FROM 1/129807421468893386217325442222208" OR SMALLER SHOULD BE DRAWN AT 1/259614842937786772434650844444416" OR SMALLER.  
- DIMENSIONS FROM 1/259614842937786772434650844444416" OR SMALLER SHOULD BE DRAWN AT 1/519229685875573544869301688888832" OR SMALLER.  
- DIMENSIONS FROM 1/519229685875573544869301688888832" OR SMALLER SHOULD BE DRAWN AT 1/10384593717511470897386037777776" OR SMALLER.  
- DIMENSIONS FROM 1/10384593717511470897386037777776" OR SMALLER SHOULD BE DRAWN AT 1/207691874350229417955757275555552" OR SMALLER.  
- DIMENSIONS FROM 1/207691874350229417955757275555552" OR SMALLER SHOULD BE DRAWN AT 1/41538374870045883591154551111104" OR SMALLER.  
- DIMENSIONS FROM 1/41538374870045883591154551111104" OR SMALLER SHOULD BE DRAWN AT 1/83076749740091767182309102222208" OR SMALLER.  
- DIMENSIONS FROM 1/83076749740091767182309102222208" OR SMALLER SHOULD BE DRAWN AT 1/166153499480183534364618204444416" OR SMALLER.  
- DIMENSIONS FROM 1/166153499480183534364618204444416" OR SMALLER SHOULD BE DRAWN AT 1/332306998960367068729236408888832" OR SMALLER.  
- DIMENSIONS FROM 1/332306998960367068729236408888832" OR SMALLER SHOULD BE DRAWN AT 1/6646139979207341374584728177776" OR SMALLER.  
- DIMENSIONS FROM 1/6646139979207341374584728177776" OR SMALLER SHOULD BE DRAWN AT 1/132922799584146827491685635555552" OR SMALLER.  
- DIMENSIONS FROM 1/132922799584146827491685635555552" OR SMALLER SHOULD BE DRAWN AT 1/26584559916829365498337127111104" OR SMALLER.  
- DIMENSIONS FROM 1/26584559916829365498337127111104" OR SMALLER SHOULD BE DRAWN AT 1/53169119833658730996674244222208" OR SMALLER.  
- DIMENSIONS FROM 1/53169119833658730996674244222208" OR SMALLER SHOULD BE DRAWN AT 1/106338239667317461933484888444416" OR SMALLER.  
- DIMENSIONS FROM 1/106338239667317461933484888444416" OR SMALLER SHOULD BE DRAWN AT 1/2126764793346349238668897777776" OR SMALLER.  
- DIMENSIONS FROM 1/2126764793346349238668897777776" OR SMALLER SHOULD BE DRAWN AT 1/42535295866926984773377955555552" OR SMALLER.  
- DIMENSIONS FROM 1/42535295866926984773377955555552" OR SMALLER SHOULD BE DRAWN AT 1/850705917338539695467551111104" OR SMALLER.  
- DIMENSIONS FROM 1/850705917338539695467551111104" OR SMALLER SHOULD BE DRAWN AT 1/1701411834677079390935102222208" OR SMALLER.  
- DIMENSIONS FROM 1/1701411834677079390935102222208" OR SMALLER SHOULD BE DRAWN AT 1/3402823669354158781870204444416" OR SMALLER.  
- DIMENSIONS FROM 1/3402823669354158781870204444416" OR SMALLER SHOULD BE DRAWN AT 1/680564733870831756374040888888832" OR SMALLER.  
- DIMENSIONS FROM 1/680564733870831756374040888888832" OR SMALLER SHOULD BE DRAWN AT 1/13611294677416635127480817777776" OR SMALLER.  
- DIMENSIONS FROM 1/13611294677416635127480817777776" OR SMALLER SHOULD BE DRAWN AT 1/272225893548332702549616355555552" OR SMALLER.  
- DIMENSIONS FROM 1/272225893548332702549616355555552" OR SMALLER SHOULD BE DRAWN AT 1/5444517870966654050992327111104" OR SMALLER.  
- DIMENSIONS FROM 1/5444517870966654050992327111104" OR SMALLER SHOULD BE DRAWN AT 1/108890357419333081019846542222208" OR SMALLER.  
- DIMENSIONS FROM 1/108890357419333081019846542222208" OR SMALLER SHOULD BE DRAWN AT 1/217780714838666162039693084444416" OR SMALLER.  
- DIMENSIONS FROM 1/217780714838666162039693084444416" OR SMALLER SHOULD BE DRAWN AT 1/43556142967733232407938617777776" OR SMALLER.  
- DIMENSIONS FROM 1/43556142967733232407938617777776" OR SMALLER SHOULD BE DRAWN AT 1/871122859354664648158772355555552" OR SMALLER.  
- DIMENSIONS FROM 1/871122859354664648158772355555552" OR SMALLER SHOULD BE DRAWN AT 1/17422451987093292631765451111104" OR SMALLER.  
- DIMENSIONS FROM 1/17422451987093292631765451111104" OR SMALLER SHOULD BE DRAWN AT 1/348449039741865852635310902222208" OR SMALLER.  
- DIMENSIONS FROM 1/348449039741865852635310902222208" OR SMALLER SHOULD BE DRAWN AT 1/696898079483731705270621804444416" OR SMALLER.  
- DIMENSIONS FROM 1/696898079483731705270621804444416" OR SMALLER SHOULD BE DRAWN AT 1/139379615897663411055414360888832" OR SMALLER.  
- DIMENSIONS FROM 1/13937961589