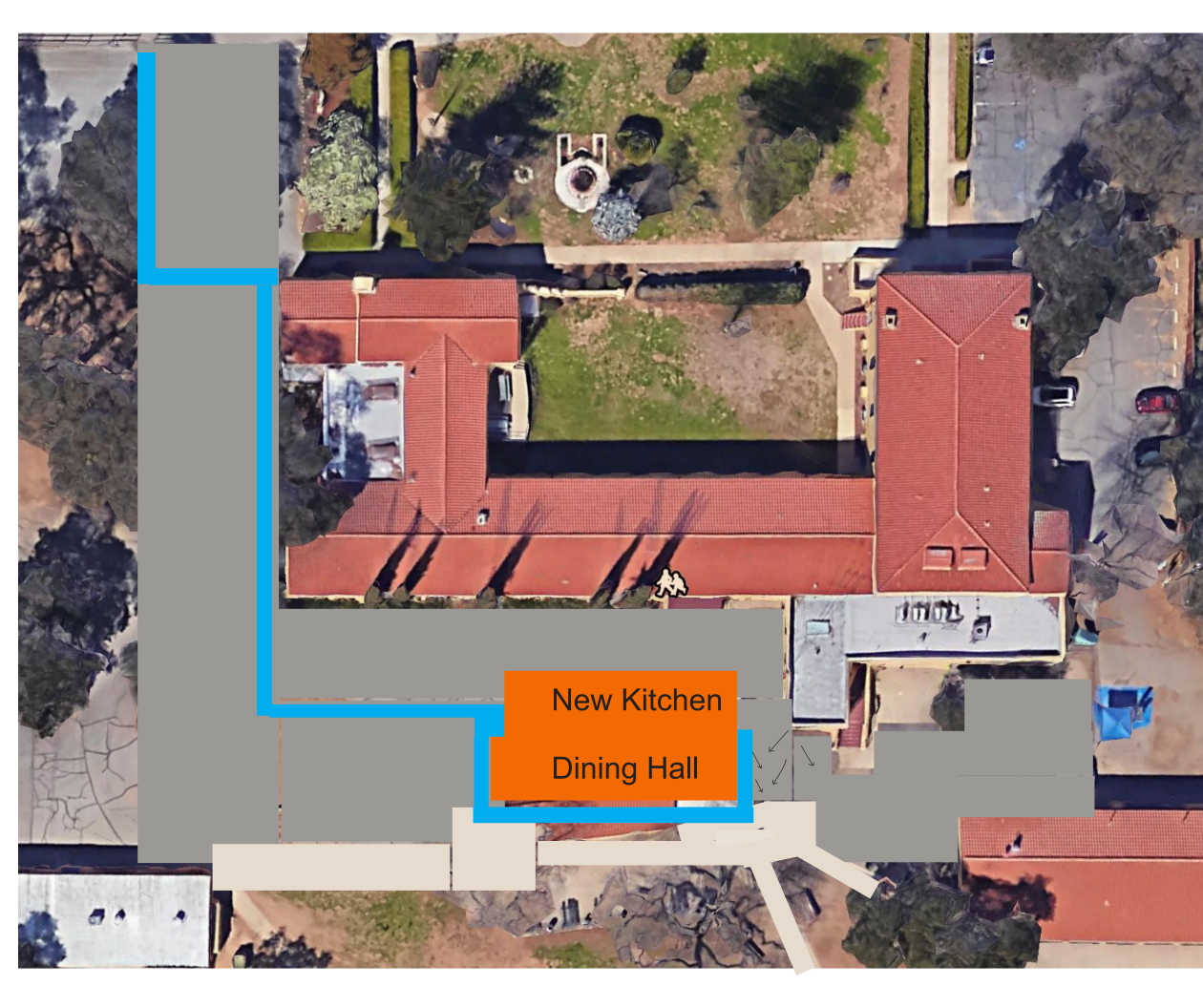
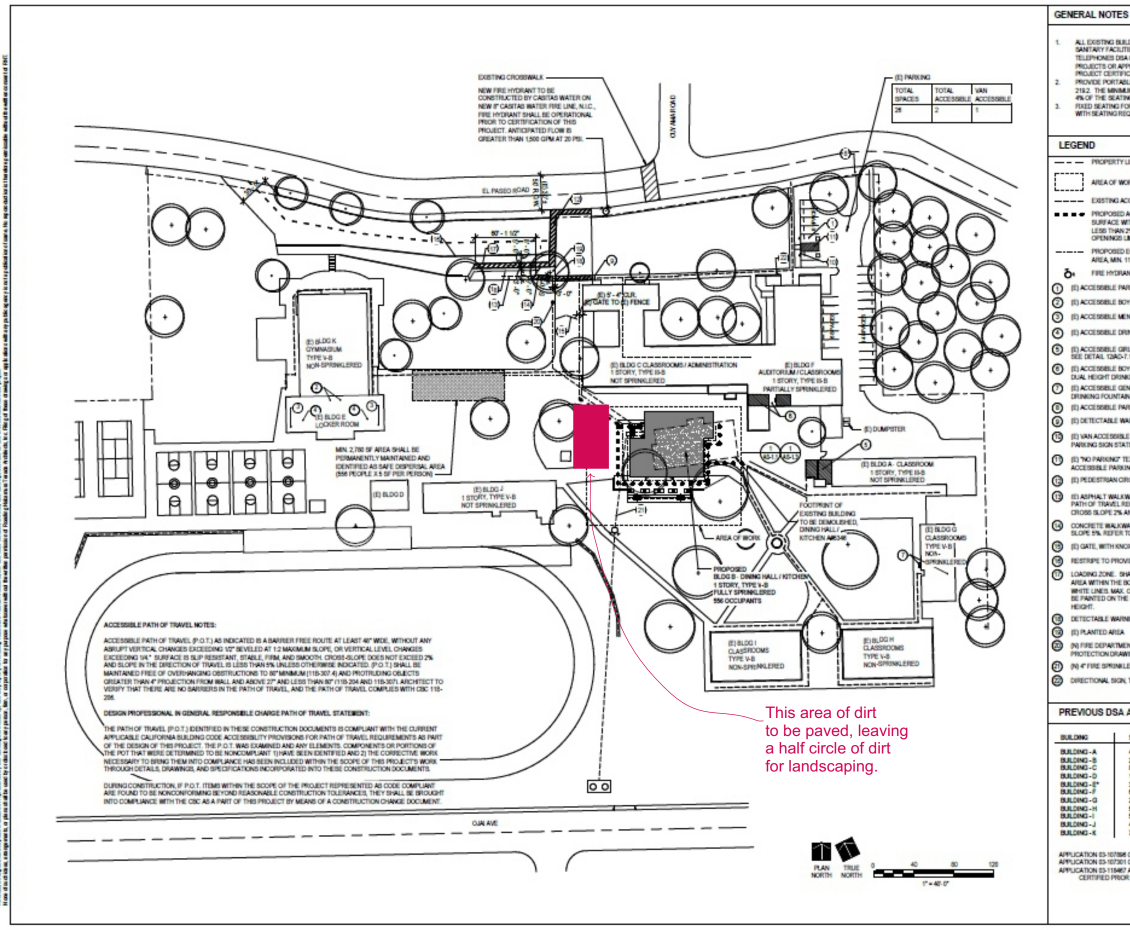
Expand from existing plan for paving in all directions per page 2 Revised path of travel for ADA on West side from diagonal to right angles Revised drainage on West and East sides



C 1.1 Grading Plan



Page 2 OH View Paving Concrete Path of Travel



ALL EXISTING BUILDINGS, PARKING LOTS, PATHS OF TRAVEL, SANTAKY FACILITIES, DRIVING FOUNTAINS, SKINAGE & PUBLIC TELEPHONES DISA CERTIFIED UNDER PREVIOUS DISA APPROVED PROJECTS OR APPROVED AS PART OF PROJECT 02-115467, SEE PROJECT CERTIFICATION NOTE ON 1-1.1.

PROVIDE PORTABLE ASSISTIVE LISTENING SYSTEM PER CBC 11B-2152. THE MINIMUM NAMER OF RECEIVERS SHALL BE EQUAL TO 4% OF THE SEATING, BUT IN NO CASE LIES THAN TWO. FIGED SEATING FOR AFEAS OF FUELC ASSIMILY SHALL COMPLY WITH SEATING FOR UPENENTS OF CIDE SECTION 115-221.

PROPERTY LINE

AREA OF WORK

---- EXISTING ACCESSIBLE PATH OF TRAVEL, AND 10789

- PROPOSED ACCESSIBLE PATH OF TRAVEL, SLIP RESISTANT SURFACE WITH SLOPE LESS THAN 5% AND CROSS SLOPE LESS THAN 2%. GRATES WITHIN SURVICE SHALL HAVE OPENINGS LIMITED TO 12" IN THE DIRECTION OF TRAVEL
 - PROPOSED EGRESS PATH OF TRAVEL TO SAVE DISPERSAL AREA, MIN, 111.2" MIDE TO SERVE 556 OCCUPANTS FIRE HYDRANT, REFER TO CIVIL
- (E) ACCESSIBLE PARKING AND SIGNAGE, A# 03 119487
- (E) ACCESSIBLE BOYS & GIFLS TOILET ROOM, A# 03-113467
- (E) ACCESSIBLE MEN'S & WOMEN'S TOLLET ROOMS, AA 05-118487
- (E) ACCESSIBLE DRINKING FOUNTAIN, A# 03-115467
- (E) ACCESSIBLE GRUS AND BOYS TOLLET ROOMS, AP 03-107898. SEE DETAIL 12AD-7.1
- (E) ACCESSIBLE BOYS & GIRLS TOLET ROOM WITH DUAL HEIGHT DRINKING FOUNTAIN, A# 65-107301
- (E) ACCESSIBLE GENDER NEUTRAL TOLLET ROOM AND
 - DRINKING FOUNTAIN, A#02-107898
- (E) ACCESSIBLE PARKING TOW ARRY SKINAGE, A4 03-115467 (E) DETECTABLE WARNING SURFACE, AM 03-118487
- (1) (E) VAN ACCESSIBLE PARKING SPACE WITH ACCESSIBLE PARKING SIGN STATING "MINIMUM FINE \$250." A# 00-115453
- (1) (E) THO PARKING? TEXT, 12" HIGH IN COLOR WHITE, ON ACCESSIBLE PARKING AISLE, A&03-118467
- (E) PEDESTRIAN CIRCULATION PATH STRIPING, A# 03-107898
- (1) ELASPHALT WALKWAY WITH MIN. 4-0" MOTH MEETING ACCESSING PATH OF TRAVEL REQUIREMENTS FOR SLIP RESISTANCE, MAX. CROSS SLOPE 2% AND MAX, RUNNING SLOPE 5%
- CONCRETE BALKWAY, MAX. CROSS BLOPE 2%, MAX. RUNNING SLOPE 5%, REPER TO 3A63.2.1 AND 6A5.2.1.
- (E) GATE, WITH KNOX BOX FOR FIRE ACCESS, ARG-107557
- RESTRIPE TO PROVIDE 8-17 LANE AND MIN. 10-17 TRAFFIC LANE.
- DADING ZONE. SHALL BE MARKED WITH A PAINTED BORDERLINE. AREA WITHIN THE BORDERLINE SHALL BE MARKED WITH HATCHED WHITE LINES WAX, OF 35" O.C. THE WORDS "LOADING ZONE" SHALL SE PAINTED ON THE SURFACE IN WHITE LETTERS A MIN. OF 12" IN
- DETECTABLE WARNING, REFER TO BAS 2.1
- M FIRE DEPARTMENT CONNECTION, REFER TO FIRE PROTECTION DRAWINGS
- () A FIRE BRUNLER LINE
- DIRECTIONAL SIGN, TYPE L REFER TO 340-51

PREVIOUS DSA APPLICATIONS

DING	90. FT.	M	
A-DAIL	4.580	9230 / 51555 / 107895	
DING-B	2.270	5346/51555	
MMG-C	8,510	1928 / 9338 / 51555 / 107301	
D-DMB	1,110	9230 / 51555	
MO-E*	3,790	9231/118467	
DING-P	6,230	1928 / 51555 / 104381 / 107301	
UNG-G	2,602	37821 / 107896	
H-DMC	5,280	28247	
UNG-I	5,280	28247	
L-DMD	4,200	28346	
DENG-K	7,030	3294/5346/51555/118487	

APPLICATION IS 10/386 CERTIFIED 10/302017. LETTER TYPE 42. APPLICATION IS 10/301 CERTIFIED S02/3016, LETTER TYPE 42. APPLICATION IS 11/387 APPROVED 12/12/3018. PROJECT SHALL BE CERTIFIED PROR TO CERTIFICATION OF THIS PROJECT.

DENTIFICATION STAMP APP. 03-119638 INC: REVIEWED FOR OWTHON'DA HAN OF THE MEDIA HAN OF RELIATOR DE 88 🖬 R.S.C. ACSC DATE: 711/2019 03 119638



Roesling Nakamura Terada Archilech 203 N Vientura Ave # 102 Ventura, California P; 805.434.5300 R: 805.434.5350 www.Rhilachtectucor





OJAI UNIFIED SCHOOL DISTRICT

DINING HALL AND KITCHEN (BLDG B) AT MATILLIA JUNIOR HIGH SCHOOL



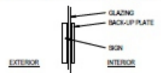
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8/29/2019 11:57:03 AM

GENERAL NOTES

1. FOR SIGNAGE APPLICATION TO GLASS, PROVIDE A MATCHING BACK UP PLATE & MOUNT TO INTERIOR SURFACE OF GLASS WITH ADHESIVE.



2. VERIFY ALL SIGN TEXT WITH DISTRICT PRIOR TO ORDERING SIGNAGE.

3. PROVIDE AN ADDITIONAL 10 BUILDING SIGNS WITH 40 CHARACTERS PER BION TO BE DETERMINED DURING CONSTRUCTION PER THE DISTRICT'S DIRECTION.

ACCESSIBLE SIGNAGE

1. THE INTERNATIONAL SYMBOL OF ACCESSIBILITY SHALL BE THE STANDARD USED TO INDENTIFY FACILITIES THAT ARE ACCESSIBLE TO AND USABLE BY PHYSICALLY DISABLED PERSONS AS SET FORTH AND AS SPECIFICALLY REQUIRED IN THESE NOTES. THE FOLLOWING ELEMENTS AND SPACES OF ACCESSIBLE FACILITIES SHALL BE IDENTIFIED BY THE INTERNATIONAL SYMBOL. OF ACCESSIBILITY:

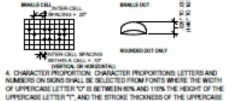
- A ACCESSIBLE PARKING BPACES.
- ACCESSIBLE AREA OF REFUGE.
- ACCESSIBLE PASSENGER LOADING ZONES.
- E ALL MAIN ENTRY DOORS. 2. OTHER SIGNS ACCESSIBLE TOILET AND BATHING FACILITIES.

- IN ASSEMBLY AREAS, A SIGN NOTIFYING THE GENERAL PUBLIC A OF THE AVAILABLITY OF ASSISTIVE LISTENING SYSTEMS SHALL BE PROVIDED AT TICKET OFFICES OR SMILARLY PROMINENT LOCATIONS WHERE THERE IS NO TICKET OFFICE.
- EACH DOOR TO AN EXIT SHALL HAVE A TACTLE SIGN, INCLUDING RAISED LETTERS AND SPALLE, STATING "EXIT" AND SHALL 8. COMPLY WITH CABORANSI A117.1 AND CBC 118-703.
- AT EXITS AND ELEVATORS BERVING A REQUIRED ACCESSIBLE 0. SPACE, BUT NOT PROVIDING AN APPROVED ACCESSIBLE MEANS OF EGRESS, SIGNS SHALL BE INSTALLED INDICATING THE LOCATION OF ACCESSIBLE MEANS OF EGRESS. 3. COLOR OF SYMBOL: THE SYMBOL SPECIFIED ABOVE SHALL CONSIST OF A

WHITE FOURE ON A BLUE BACKDROUND. THE BLUE SHALL BE EQUAL TO COLOR NO. 15090 IN FEDERAL STANDARD 595C. 4. BRAILLE SHIBOLE: CALFORNIA CONTINCTED GRADE 2 BRAILLE SHALL BE

USED WHEREVER BRAILLE SYMBOLS ARE SPECIFICALLY REQUIRED, DOTS SHALL BE 1/10 INCH ON CENTER IN EACH CELL WITH 2/10 INCH SPACE BETWEEN CELLS. DOTS SHALL BE RAISED 0.025 TO 0.037 (140 TO 107) INCH ABOVE THE BACKGROUND. CBC TABLE 118-703.3.1.

RECOMMENDED ROUNDED OR DOMED CALIFORNIA BRAILLE DOTS, EACH DISTINCT AND SEPARATE. 1.1



UPPERCASE LETTER 'T', AND THE STROKE THICKNESS OF THE UPPERCASE LETTER 'T' IS 10%. TO 20% MAXIMUM OF THE HEIGHT OF THE CHARACTER. CBC SECTION 118 703.5.4. CREATE A TEMPLATE TO TEST PROPORITIONS. PLACE THE TEMPLATE'S 1-1 SQUARE OVER THE X OF O. WHICHEVER IS NARROW. IF THE CHARACTER IS NOT WOER THAN THE 110% RECTANCE F NOR NARROWER THAN THE 50% RECTANCE, THE IRROPORTIONS ARE CORRECT. USE THE 1:10 RECTANCE TO DETERMINE IF THE STROKE OF THE I IS TOO BROAD, AND THE 1:20 RECTANGLE TO SEE IF IT IS TOO NARROW. IF ALL TESTS ARE PASSED, THE TYPESTYLE IS COMPLIANT WITH PROPORTION CODE, LOWER CASE CHARACTERS ARE PERMITTED.

TEMP	LATE	FORCHECK	NG
CHAR	ACTE	R AND STRO	KEWDTH
TOHE	CHT	PROPORTIC	AR-

110% 60% 1:10 1:20 CHARACTER WIDTH STROKE WIDTH

5. VISUAL CHARACTER HEIGHT : CHARACTERS AND NUMBERS ON SIGNS SHALL BE SZED ACCORDING TO THE VIEWING DISTANCE FROM WHICH THEY ARE TO BE READ. PER TABLE 11B 703.5.5 (REPRODUCED BELOW). THE HEIGHT IS MEAN IDED LINNO AN UPPER CASE 17. LOWERCASE CHARACTERS. 5. FINISH AND CONTRAST OF SYMBOL: CHARACTERS AND SYMBOLS SHALL CONTRAST WITH THEIR BACKGROUND, EITHER LIGHT CHARACTERS ON A DARK BACKGROUND OR DARK CHARACTER ON A LIGHT BACKGROUND. CBC 11B 703.5.1

7. RASED CHARACTERS AND PICTORIAL SYMBOL SIGNE. WHEN RASED CHARACTERS OR SYMBOLS ARE USED, THEY SHALL CONFORM TO THE FOLLOWING:

- A TYPE: LETTER TYPE: LETTERS AND NUMBERS ON SIGNS SHALL BE RAISED V22 INCH MINIMUM AND SHALL BE SANS SERVE UPPERCASE CHARACTERS ACCOMPANIED BY CALIFORNIA CONTRACTED GRADE 2 BRALLE OSC SECTION 115-703.2 (SEE
- IC TON BOTH RAISED CHARACTERS OR SYMBOLS SHALL BE A MINIMUM
- OF 5/6" HIGH AND A MAXIMUM OF 2" HIGH. OF SET HIGH AND A MAXIMUM OF 2 HIGH. INTOTAL SYMBOL SIGN (INTOTOTAMS) INCTOTAL SYMBOL SIGNS (INCTOGRAMS) SHALL BE ACCOUNTABLED BY THE EQUIVALENT VEHICL DISCRETION IN ACCED DRECTLY BELOW THE INCTOGRAM. THE FILED OF THE PROTOGRAMS SHALL BE A MINIMUM OF 5 INCHES IN HEIGHT, INCTOGRAMS SHALL HAVE A 0. NON-GLARE FINISH AND SHALL CONTRAST WITH THEIR FIELD. SPACING: CHARACTER SPACING SHALL BE 1/15 INCH MINIMUM AND 4 TIMES THE STROKE WOTH MAXIMUM AT THE BASE, AND 16" MINIMUM AND 4 TIMES THE STROKE WIDTH MAXIMUM AT THE TOP, LINES SPACING SHALL BE 135% TO 170% OF THE RAISED CHARACTER HEIGHT. CBC 118-703.2.

8. ENTRANCE SIGNS, ALL BUILDING ENTRANCES THAT ARE ACCESSIBLE. TO AND USABLE BY PERSONS WITH DISABILITIES SHALL BE IDENTIFIED WITH AT LEAST ONE STANDARD SKIN AND WITH ADOITIONAL DIRECTIONAL BIONS, WHEN ACCESSIBLE ROUTE DWERGES FROM THE REGULAR GROLLATION PATH. ISONS SHALL BE VISIBLE TO PERSONS ALONG APPRICACHING PEDESTRAN WAYS.

S. INFORMATION POSTED, BUILDINGS THAT HAVE BEEN REMODELED TO PROVIDE SPECIFIC SANTARY FACILITIES AND/OR ELEVATORS FOR PUBLIC USE THAT CONFORM TO THESE BUILDING STANDARDS SHALL HAVE THE INFORMATION POSTED IN THE BUILDING LOBBY, ERABLY AS PART OF THE BUILDING DIRECTORY

10. MOUNTING LOCATION AND HEIGHT FOR TACTILE SIGNAGE WHERE DIRECTION OR IDENTIFICATION SIGNS ARE PROVIDED FOR INTERIOR OR. EXTERIOR ROOMS, SPACES, OR FACILITIES, NAISED LETTERS SHALL ALSO BE PROVIDED AND SHALL BE ACCOMPANED BY SPALLE, CBC SECTION 118-218.2. WHERE A TACTILE SIGN IS PROVIDED AT A DOOR. THE SIGN SHALL BE LOCATED ALONGOOD THE DOOR AT THE LATON SIDE, WHERE A TACTLE SION IS PROVIDED AT DOUBLE DOORS WITH YOU ACTIVE LIAPS. THE SIGN ISHALL BE LOCATED TO THE ROAT OF THE RIGHT HAND DOOR, WHERE THERE IS NO WALL SPACE ON THE LATCH SDE OF A SINGLE DOOR OR THE RIGHT SDE OF DOUBLE DOORS SIGNS SHALL BE LOCATED ON THE NEARIST ADJACENT WALL EXIT SIGNAGE SHALL BE LOCATED ON THE APPROACH SIDE OF THE DOOR AS ONE EXITS THE SPACE. MOUNTING HEIGHT SHALL BE 50 INCHES MAXIMUM ABOVE THE FINISH FLOOR TO THE BASELINE OF THE HIGHEST LINE OF RAISED CHARACTERS AND 4P MINIMUM ABOVE FINISHED FLOOR TO THE BASELINE OF THE LOWEST BRALLE CELLS. MOUNTING LOCATION SHALL BE DETERMINED BO THAT AN 15" X 15" CLEAR SPACE IS PROVIDED CENTERED ON THE TACTLE CHARACTERS AND BEYOND ANY DOOR SWING, CBC SECTION 11B-703.4.

11. ALL SIGNS (AT MAIN ENTRANCES, TOLETS, PERMANENT ROOMS, AND ASSISTING LISTENING SYSTEM(S), ETC.) SHALL COMPLY WITH TITLE 24, INCLUDING SECTION 118-703.

GREATER THAN 70 INCHES TO 120 LESS THAN 180 INCHES 2 INCHES 2 INCHES INCHES TO 120 LESS THAN 180 INCHES AND GREATER 2 INCHES, PLUS 1/8 INCH PER FOOT OF VIEWING DISTANCE ABOVE 180 INCH GREATER THAN 120 INCHES LESS THAN 21 FEET 3 INCHES	HEIGHT TO FINISH FLOOR OR GROUND FROM BASELINE OF CHARACTER	HORIZONTAL VEWING DISTANCE	MINIMUM CHARACTER HEIGHT
GREATER THAN 70 INCHES TO 120 LESS THAN 180 INCHES 2 INCHES 2 INCHES INCHES TO 120 LESS THAN 180 INCHES AND GREATER 2 INCHES, PLUS 1/8 INCH PER FOOT OF VIEWING DISTANCE ABOVE 180 INCH GREATER THAN 120 INCHES LESS THAN 21 FEET 3 INCHES	40 INCHES TO 70 INCHES	LESS THAN 72 INCHES	SBINCH
GREATER THAN 120 INCHES LESS THAN 21 FEET 3 INCHES	GREATER THAN 70 INCHES TO 120	-	58 INCH, PLUS 18 INCH PER FOOT OF VEWING DISTANCE ABOVE 72 INCHES 2 INCHES
	INCHES	180 INCHES AND GREATER	2 INCHES, PLUS 1/8 INCH PER FOOT OF VIEWING DISTANCE ABOVE 180 INCHES
21 FEET AND GREATER 3 INCHES, PLUS 1/8 INCH PER FOOT OF VIEWING DISTANCE ABOVE 21 FEET	GREATER THAN 120 INCHES	LESS THAN 21 FEET	3 INCHES
		21 FEET AND GREATER	3 INCHES, PLUS 1/8 INCH PER FOOT OF VIEWING DISTANCE ABOVE 21 FEET
			3" = 1

