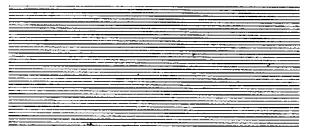
# STATE OF ARIZONA STATE HIGHWAY DEPARTMENT

PLANS DIVISION
1955
(1) D 1) Stds.

# ROADWAY STANDARDS FOR USE IN 'FIELD AND OFFICE

ISSUED TO



# ARIZONA STATE HIGHWAY DEPARTMENT - PLANS DIVISION INDEX TO DESIGN STANDARDS

### SIGHT DISTANCE

DRWG NO.	SUBJECT	DATE
D1-1	STOPPING DISTANCES & PASSING DISTANCES AS RELATED TO SPEEDS	MAR. 1941
DI-S	ACCELERATION & DECELERATION DISTANCES AND VISIBILITY AT NIGHT	JUNE 1941
D1-3	SIGHT RESTRICTIONS & APPROACH SPEEDS AT NON -STOP INTERSECTIONS	APR. 1941
DI-4	SIGHT RESTRICTIONS & APPROACH SPEEDS AT "STOP" INTERSECTIONS	APR. 1941
DI-5	NON-PASSING SIGHT DISTANCE ON VERTICAL & HORIZONTAL CURVES	JUNE 1945
D1-6	PASSING SIGHT DISTANCE ON VERTICAL CURVES	JUNE 1945
<del></del>		

### CURVATURE

D2-1	SUPERELEVATION FOR CURVES AS RELATED TO DESIGN SPEEDS (CHART)					
D 5 - 5	MINIMUM TURNING SPACE, CURVE WIDENING, AND CROWN TO SUPERELEVATION RUN-OFF	APR. 1941				
D2-3	SUPERELEVATION TABLES (SUPPLEMENT TO DRWG NO D2-1)	JUNE 1947				

# TRANSITION SPIRALS

D3-I	CORRELATION OF TRANSITION SPIRALS TO CIRCULAR CURVE - FORMULAE	JUNE 1941
D3-2	TRANSITION SPIRAL FORMULAE CONTINUED	JUNE 1941
D3-3	TABLE 0=1/3	APR. 1941
D3-4	TABLE Q=1/2	APR. 1941
D3-5	TABLE a= 2/3	APR. 1941
D3 - 6	TABLE a=1	APR. 1941
D3-7	TABLE a=1/3	APR. 1941
D3-8	TABLE 0=13/3	APR. 1941
D3 -9	TABLE 0=2	APR. 1941
D3 - 10	TABLE a=21/2	APR. 1941
D3-11	TABLE Q = 3/3	APR. 1941
D3-12	TABLE Q=5	APR. 1941
D3-13	TABLE Q=10	APR. 1941
		_
···_		

### REGULATION OF ROADSIDE DEVELOPMENTS

DRWG.NO.	SUBJECT	DATE
	UTILITIES	
04-1	CLEARANCE OF UTILITY POLE LINES AS RELATED TO HIGHWAYS	MAY 1941
	PRIVATE FACILITIES	
D5-I	PRIVATE DRIVEWAY ENTRANCE RESTRICTIONS - URBAN TYPE	MAY 1941
D5-2	PRIVATE DRIVEWAY ENTRANCE RESTRICTIONS - RURAL TYPE	MAY 194
D5-3	PICTORIAL LAYOUT OF DRIVEWAY ENTRANCES - RIGHT ANGLE	MAY 1941
D5-4	PICTORIAL LAYOUT OF DRIVEWAY ENTRANCES - SKEW	MAY 194
D5·5	MULTIPLE DRIVEWAY ARRANGEMENTS	APR. 195
	PUBLIC AND TRAFFIC	
D6-I	PARKING ON STATE HIGHWAYS	MAY 1941
	·	

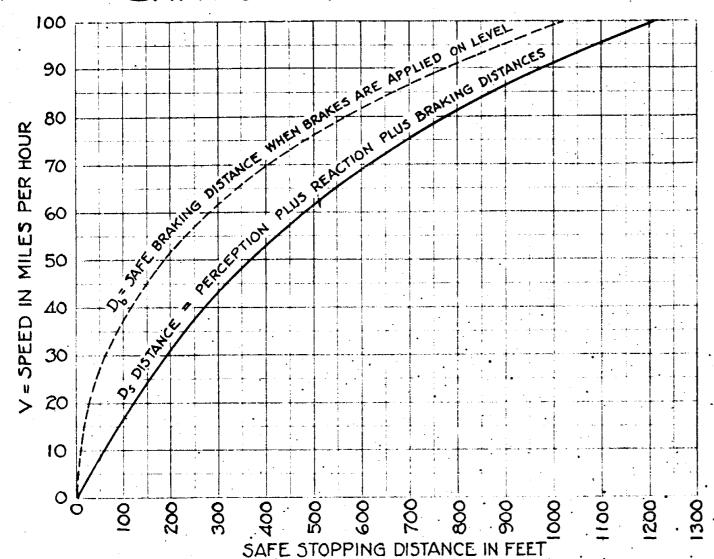
# DRAFTING OF PLANS & PROFILE, OFFICE PROCEDURE, ETC.

D7-1	ROADWAY PLANS STANDARD	FEB.1946
D7-2	STRUCTURE NOTATIONS	FEB. 1946
D7-3	PLANS SYMBOLS	FEB. 1946

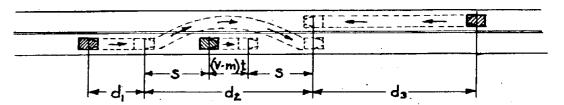
# MISCELLANEOUS CRITERIA AFFECTING DESIGN REQUIREMENTS

D8-1	DRAINAGE TABLE CHART	L
	·	
	·	

# SAFE STOPPING DISTANCE



# MINIMUM PASSING SIGHT DISTANCE



### FORMULAE AND DEVELOPMENT OF FIGURES FOR TWO-LANE MINIMUM PASSING SKIHT DISTANCE

V Assumed M. Design Spee	P.H.	30			40			<i>5</i> O			60			70		H.
m Difference better	7 10	15	20	10	15	20	10	15	20	10	15	20	10	15	20	M. P.
V-m Speed of Passed Yeh	ck 20	15	10	30	25	20	40	35	<i>3</i> 0	50	45	40	60	55	50	,
5=V-m+20 in f	cinq 40	35	30	50	45	40	60	55	50	70	65	60	80	75	70	
a Acceleration		2.9	3.2	2.1	2.3	2.6	1.7	1.9	2.1	1.3	1.4	1.7	1.0	1.5	1.3	
$t = \sqrt{\frac{2.73.5}{a}}$ Tir	ne ands 6.5	5.7	5.0	8.1	7.3	6.5	<del>9</del> ,8	8,9	8.1	12.1	11.3	9.8	14.8	13.6	12.1	·
d <sub>1</sub> =4.4(V-m)	88	66	44	132	110	88	176	154	132	220	198	176	264	242	220	FEET
dz=25+1.47(V-1	n)t 270	195	134	455	<i>3</i> 58	270	6%	568	455	1028	876	6%	1460	1250	1078	*
d <sub>3</sub> =1.47 V t	285	251	<b>Z</b> 20	473	439	382	719	654	5%	1068	1000	863	1512	1400	1245	EVPREXSED
d=d1+d2+d3	. 643	512	398	1060	907	740	1595	1376	1183	2316	2074	1735	3234	Z892	<b>2593</b>	£23.

IN THE CASE OF THREE-LANE HIGHWAYS da is DROPPED AND d=d,+d2

	When d=d1+d2	358	261	178	587	468	358	872	722	587	1248	1074	87Z	1724	1692	17.48	
,																	

IN THE CASE OF FOUR-LANE HIGHWAYS MINIMUM PASSING SIGHT DISTANCE IS LIMITED ONLY BY TOTAL SAFE STOPPING DISTANCE De (See Stopping Distance - Left)

NOTE: To calculate passing of two vehicles instead of one as illustrated above, the formulae for t and  $d_2$  are modified as follows:  $t = \sqrt{\frac{4.605}{a}}$ , and  $d_2 = 35 + 1.47 (V-m)t$ .

### A.A.S.H.O. 1940 APPROVED CONCLUSIONS REGARDING MINIMUM SIGHT DISTANCES

Passing minimums - Height of eye 4.5'- object 4.5'	ASSUMED	MUMINUM	MINIMUN	1 Passing Sigi	HT DISTANCES	
	DESIGN	NON-PASSING	FOR TWO-LA	LE HIGHWAY'S	FOR THREE-LA	ME HIGHWAYS
Non-passing minimums - Height of eye 4.5' object 4 inch	SPEED	SIGHT DIST.	DESTRABLE	ABSOLUTE	DESIRABLE	ASSOLUTE.
	M.P.H.	FEET	FEET	FEET	FLET	FEET
•	30	200	600	500		s below based
	40	275	1100	900	on passing tw	o vehicles.
•	50	350	1600 -	1400	1100	900
- historia da ana a anada bha bananda	60	475	2300	2100	1500	1300
a highway is on a grade the formula na distance is modified to result in	70	600	3200	2900	2000	1800
na amunce is modified to result in the						

### NOTES:

When a his for braking the following:  $D_b = \frac{V^-}{30(f \pm grade)}$ in which "grade" is percent of grade : 100

The formulae and tabulations shown here with respect to Minimum Sight Distances and Safe Stopping Distances conform to A.A.S. H.O. Policy on Sight Distance For Highways - 1940

The figures shown here apply to normal road surfaces

ARIZONA STATE HIGHWAY DEPARTMENT REV. PLANS DIVISION SAFE STOPPING DISTANCES

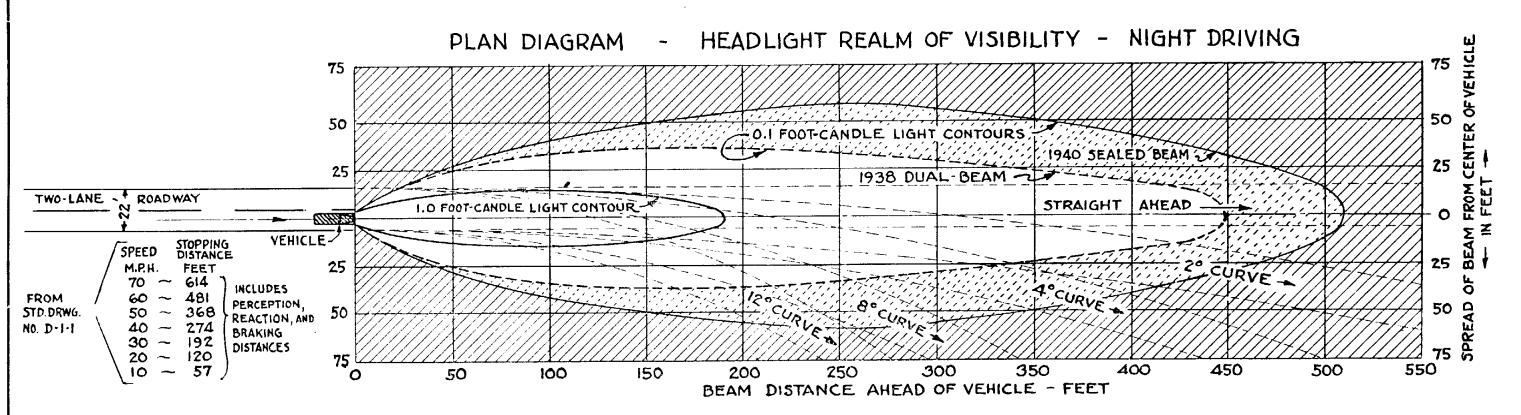
MINIMUM PASSING DISTANCES AS RELATED TO DESIGN SPEED

CALCULATED AND DRAWN MARCH 1941 STANDARD DRWG. NO. BY LESLIE MEDOUGALL - HIGHWAY DESIGNER CHECKED BY APPROYED BY

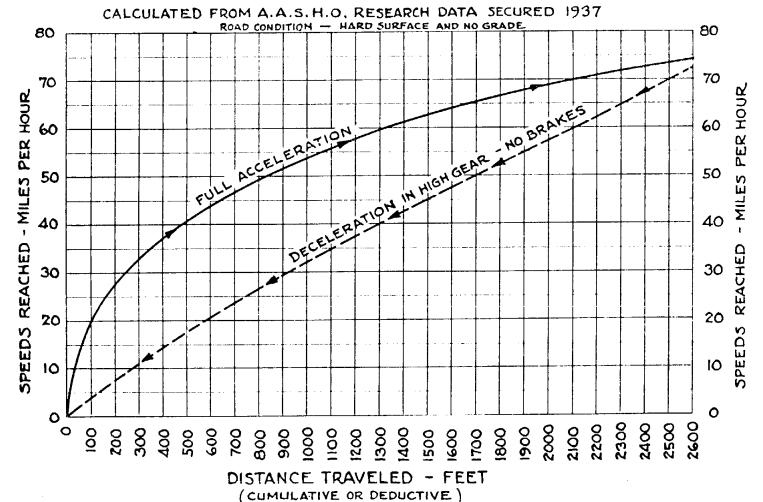
including wetness but not to conditions of mud, snow, or ice. ENGINEER OF PLANES

BRAKING BRAKING DIST. TOTAL SAFE COEFFICIENT FACTOR SAFE ASSUMED PERCEPTION COEFFICIENT ON LEVEL STOPPING DIST. PLUS REACTION OF FRICTION OF · DESIGN SPEED

м.р.н. V	FT. PER SEC.	SECONDS	FEET D <sub>R</sub>	SKIDDING	SAFETY	of FRICTION	$D_b = \frac{V^2}{30f}$	$\begin{array}{c} \text{FEET} \\ D_s = D_R + D_b \end{array}$
10	14.67	3.5	51	0.68	1.25	0.55	6	57
20	29.3	3,25	95	0.65	1.25	0.525	25	120
30	44	3.0	132	0.62	1.25	0.50	60	192
40	59	2.75	162	0.59	1.25	0.475	112	274
50	73	2.50	183	0.56	1.25	0.45	185	368
60	68	2.25	198 -	0.53	1.25	0.425	283	481
70	103	2.0	206	0.50	1.25	0.40	408	614
80	117	1.75	205	0.47	1.25	0.375	570	775
90	132	1.50	198	0.44	1.25	0.35	771	969
100	147	1.25	. 183	0.41	1.25	0.325	1025	1208







#### NOTES:

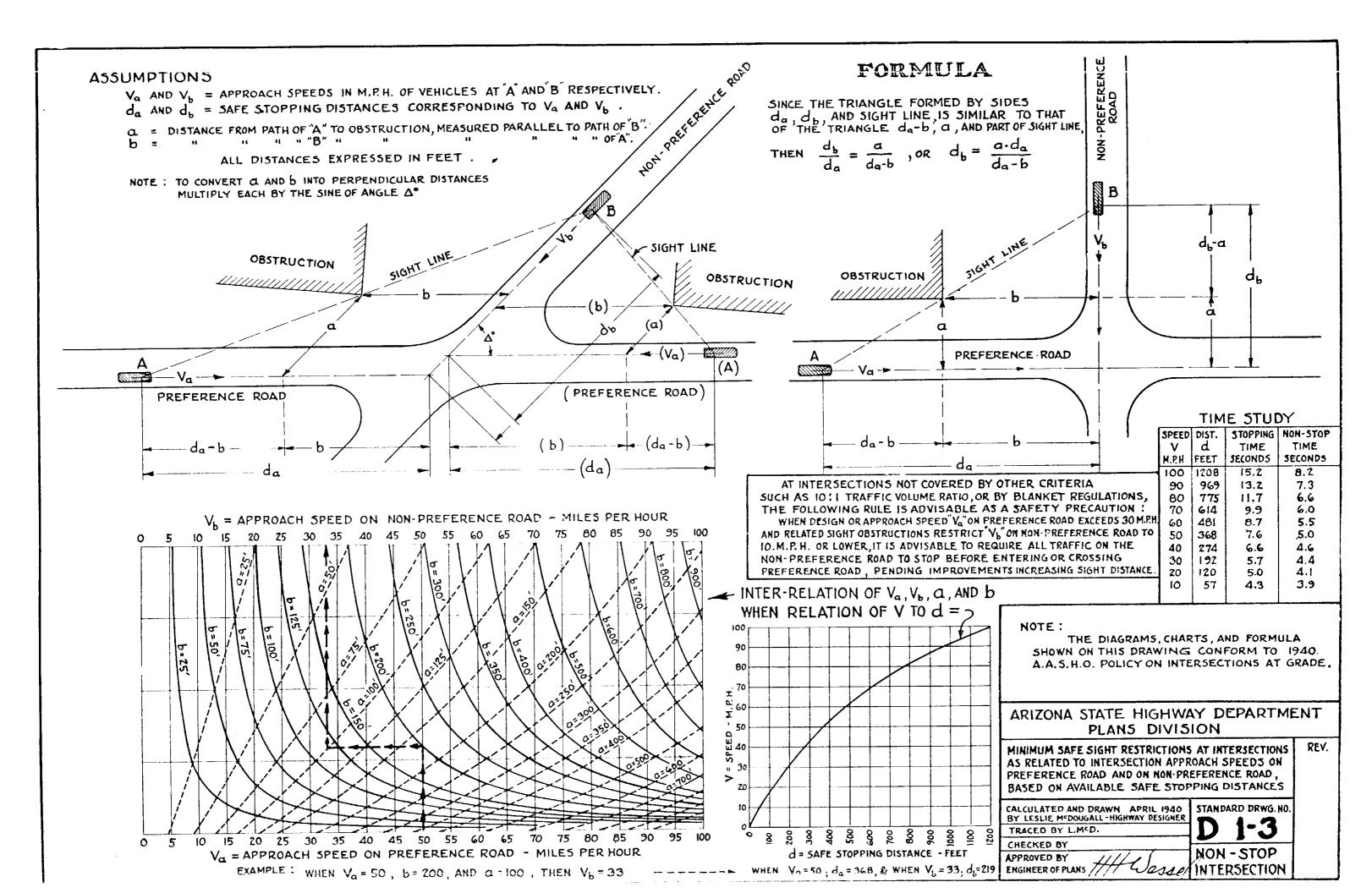
OBJECTS OUTSIDE OF THE O.I FOOT-CANDLE LIGHT CONTOUR ARE OBSCURE.

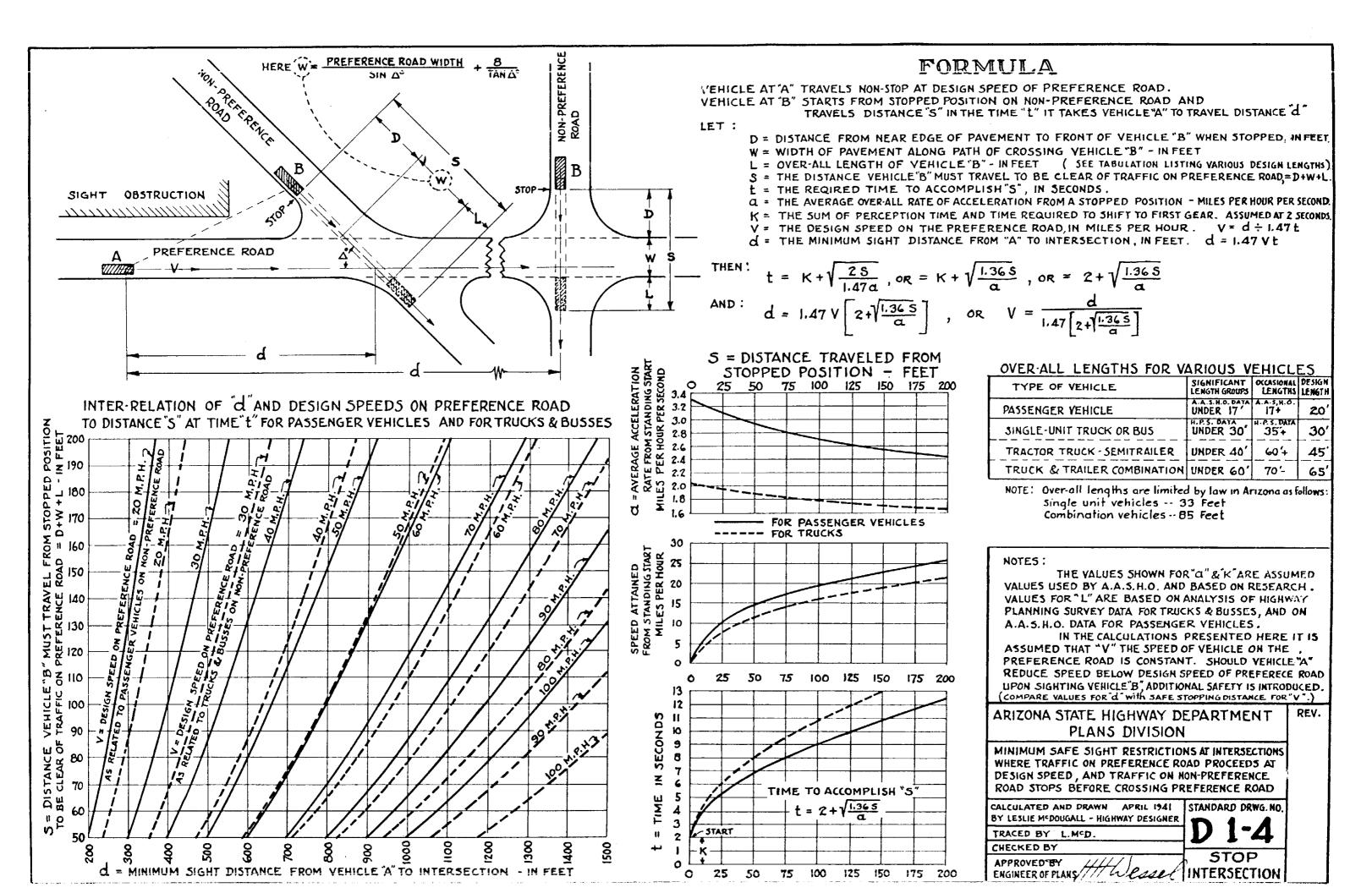
HEADLIGHT CONTOURS ARE BASED ON DATA CONTAINED IN A REPORT OF A COOPERATIVE INVESTIGATION BY COMMITTEE ON CURVATURE AND SPEED, HIGHWAY RESEARCH BOARD; COMMITTEE ON SPEED REGULATION, NATIONAL SAFETY COUNCIL; AND THE HIGHWAY RESEARCH STAFF, IOWA ENGINEERING EXPERIMENT STATION. PRESENTED AT HIGHWAY RESEARCH BOARD MEETING 1940.

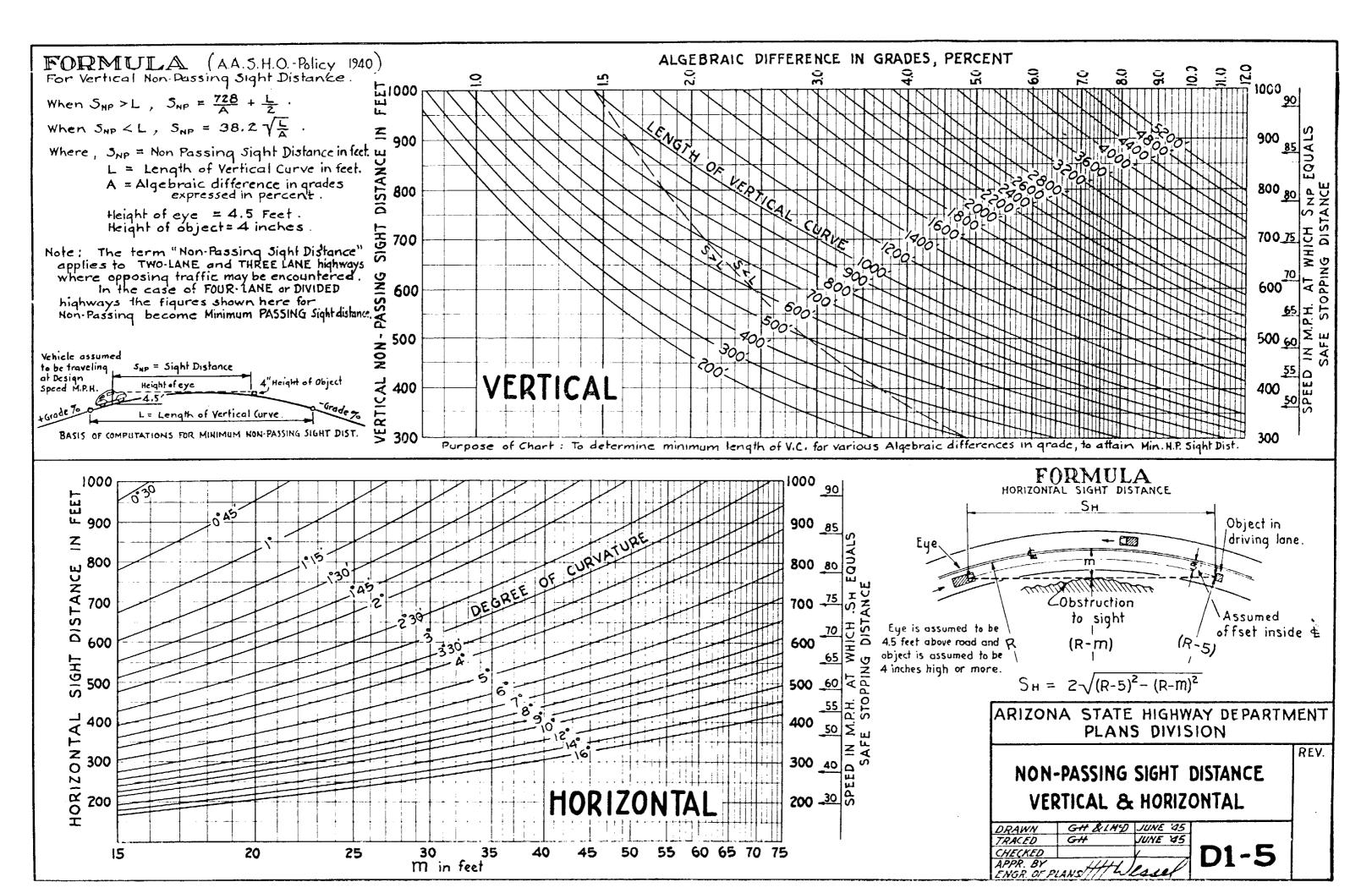
#### GENERAL NOTE :

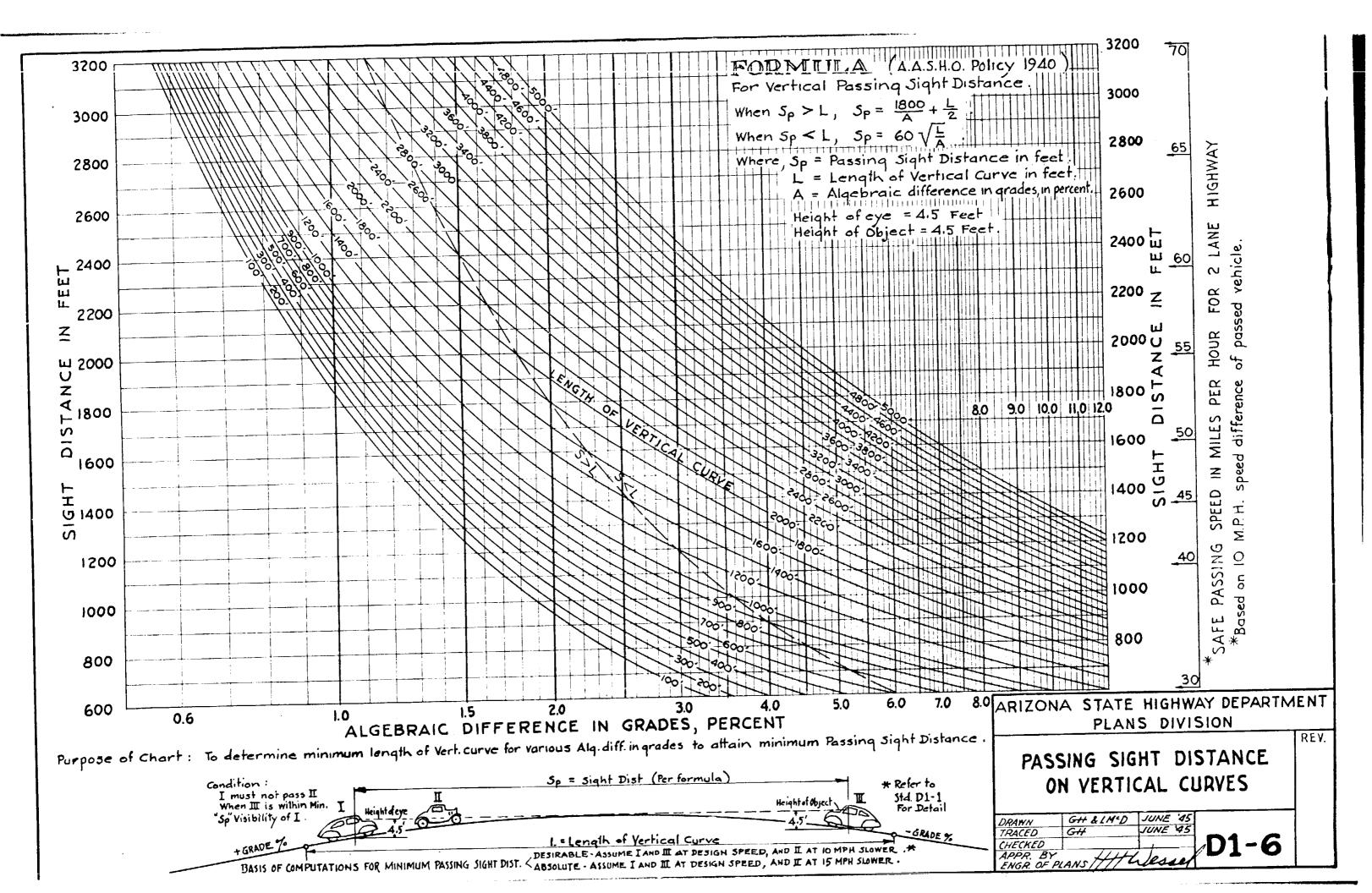
AVAILABLE RESEARCH DATA UPON WHICH THIS DRAWING IS BASED ARE MEAGRE. A MORE ABUNDANT AND EXACTING RESEARCH ON THESE SUBJECTS IS INDISPENSABLE TO GREATER. ACCURACY IN CALCULATIONS.

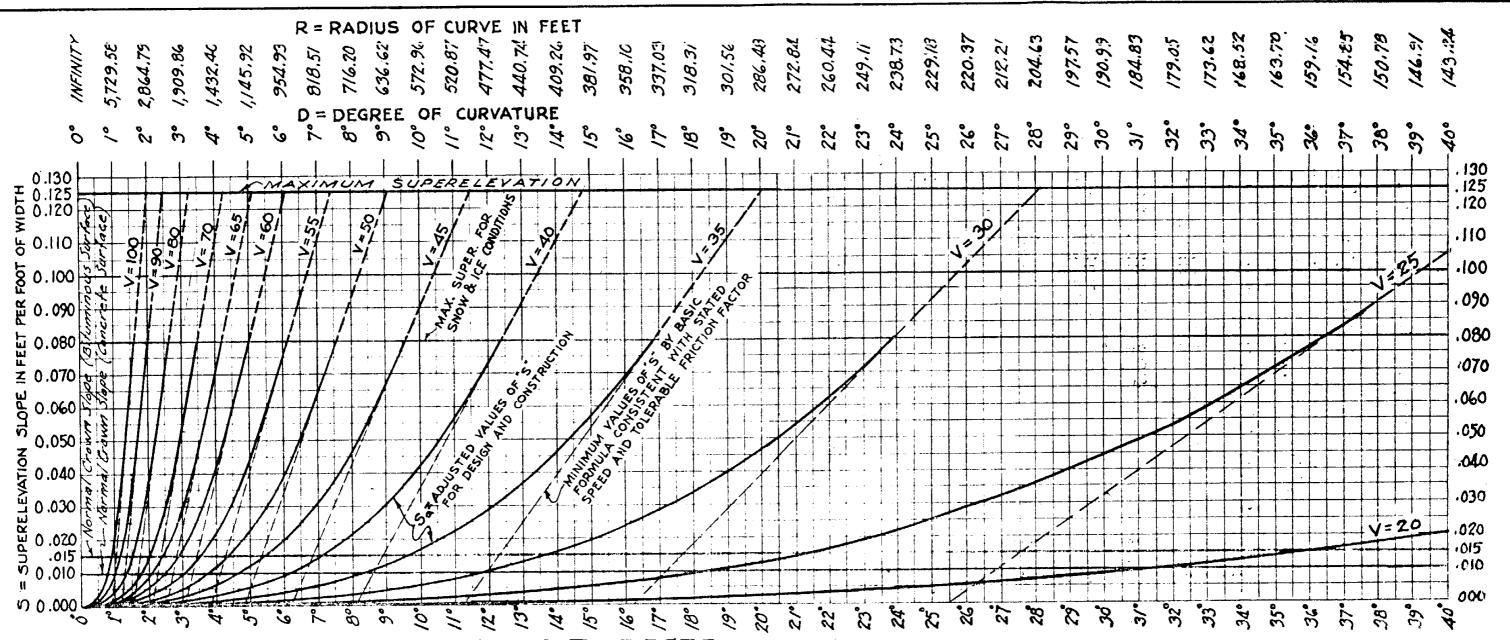
ARIZONA STATE HIGHWAY PLANS DIVISION		RE
ACCELERATION & DECE	LERATION	
CHART, AND DIAGRAM	SHOWING	
VISIBILITY WITH HEADLIC	HTS AT NIGHT	
CALCULATED AND DRAWN JUNE 1941 BY LESLIE MCDOUGALL, HIGHWAY DESIGNER	STANDARD DRWG.NO.	
CHECKED BY	D 1-2	
APPROVED BY ENGINEER OF PLANS HALL SESSE	DIL	











NON-COMPENSATED CENTRIFUGAL FORCE TOLERATION ENDING OF COMFORT ** BEGINNING DISCOMFORT											
DESIGN	BALL BANK	INCLUDED	HOM-COMPENSATED	FRICTION							
SPEED	EMANATION	BODY ROLL	FRICTION ANGLE	FACTOR							
V	ANGLE, BB	ANGLE BR	$B_F = B_B - B_R$	F = Tan. By							
20	14.5	2.5	12.0	NSB . 185							
25	12.5	2.0	10.5	💥 . I85							
y 30	হ ।।.5	1.75	9.75	1 1777 1							
35 35 40 37 37	2 10.5	1.5	9.0	1508							
3 40	\$ 10.0	1.5	8.5	8 051. 1							
v 45	0.5 0.0 0.5		£ 8.25								
<b>એ</b> 50	₹ 9.0	0.1 EGREES	8.0	CENTRIFIEM							
h 55	` ^	\$ 1.0	\$ 7.75	<b>№</b> .135 &							
7 60 20	0.75 8.55 8.00 7.75	0.1	8.0 7.75 34 7.5	€ .130 °							
% 65 70	₹ 8.25	0.10	7.25	2 .125							
₹ 70	8 8.0	1.0	7.0	120 \$							
75	₹ 7.75	1.0	6.75	3 117 8							
80	7.5	1.0	6.5	الم الم							
85	7.4	1.0	6.4	-compensate							
90	7.3	1.0	6.3	011. 🕏							
95	7.2	0.95	6.15	₹ .107							
100	7.1	0.90	6.0	\$ 105							

DESIGN POLICY His recommended that minimum superelevation used for any curve be not less than 0.015 Per Foot. In the case of simple curve with tangents, transition between normal crown and minimum superelevated section to be accomplished in a minimum of 200' on langent. Superelevation slopes less than .015 to be used only in the case of reverse curves will spirals. In the case of spirals with tangents rear to Standard D2-2 for method of transition

FORMULA Centrifugal ratio, or the slope at which centrifugal force is fully compensated  $= \frac{.067 \text{ V}^2}{R}$ , or .00001164 V<sup>2</sup>D

Hence, the basic formula for superelevation is :

S = .00001164 V2D - F , in which V = Velocity in miles per hour

5 = Superelevation slope in ft.perft.

D = Degree of Curvature in degrees F = Friction factor (aspertable left)

To compute the adjusted values of "5" for curvature of lesser degree than that which is indicated when 5=.080, The following formula is applied:

 $S_a = .080 \frac{d^3}{D^3}$ , a cubical curve  $S_a = Adjusted value of S' at d D = Degree of curvature where <math>S = .080$  d = Degree of lesser curvature than D

APPROVED BY

The figures for "Non-compensated centrifugal force toleration "as shown on table (lower left), are products of analysis and extension of Highway research data endorsed by A.A.S.H.O. and National Safety Council

These figures are based on normal road surface conditions free of mud, snow or ice.

ARIZONA STATE HIGHWAY DEPARTMENT PLANS DIVISION

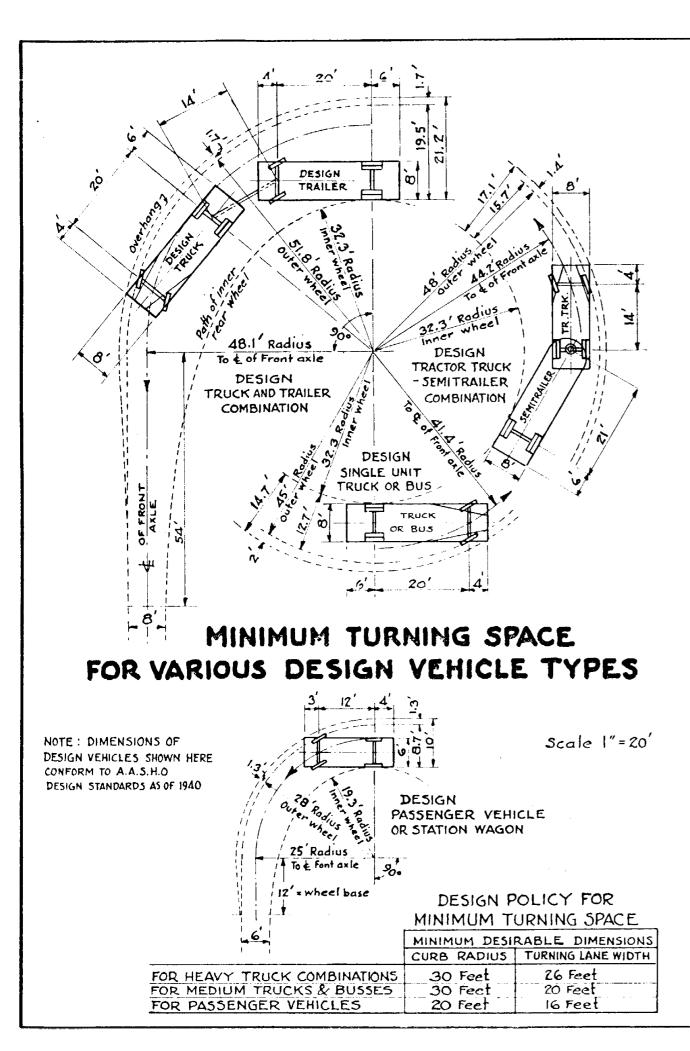
# SUPERELEVATION

AS RELATED TO CURVATURE AT VARIOUS DESIGN SPEEDS

CALCULATED AND DRAWN APRIL 1941 BY LESLIE MEDOUGALL - HIGHWAY DESIGNER CHECKED BY

ENGINEER OF PLANS

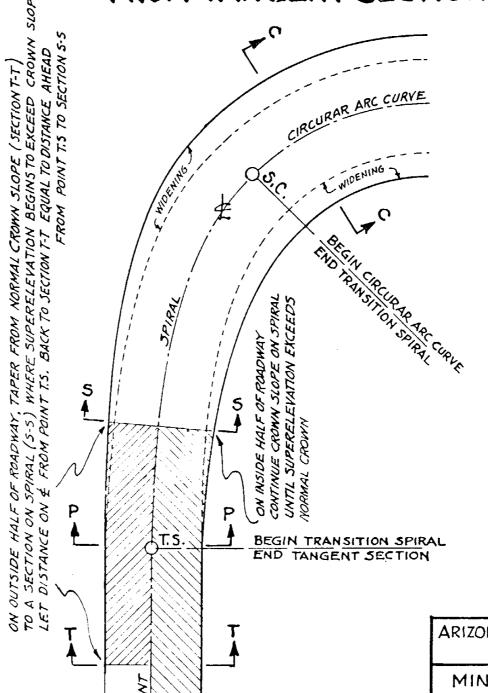
STANDARD DRWG, NO



# DESIGN POLICY FOR HIGHWAY CURVE WIDENING

TO NORMAL TRAFFIC LANE WIDTHS ADD O.I FOOT PER LANE PER DEGREE OF CURVATURE ( NO PAVEMENT WIDEHING REQUIRED FOR CURVES OF 5 DEGREES OR LESS.)

# SPIRAL TRANSITION OF SUPERELEVATION AND WIDENING FROM TANGENT SECTION TO CURVE SECTION



STARTS AT BEGINNING OF SPIRAL.

WIDENING HORMAL NORMAL WIDENING
TRAFFIC LANE TRAFFIC LANE
Superelevation Slope

SECTION C-C

NOTE: SUPERELEVATION SLOPE AT ANY GIVEN POINT ON SPIRAL OR CURVE IS COMPUTED ACCORDING TO DEGREE OF CURVATURE AND DESIGN SPEED SEE CHART AND FORMULA STANDARD DRAWING NO. D 2-1

(Refer to adjusted values of "S")

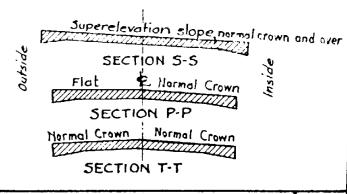
TO COMPUTE DEGREE OF CURVATURE AT ANY POINT ON SPIRAL & :

$$d_s = \frac{l_s D_c}{L_s}$$
 , in which

d<sub>3</sub> = DEGREE OF CURVATURE ON SPIRAL D<sub>c</sub> = DEGREE OF CIRCULAR ARC CURVE

L<sub>s</sub> = LENGTH OF SPIRAL FROM T.S. TO S.C. 1. = LENGTH ON SPIRAL FROM T.S. TO POINT

WIDENING IS ALSO DETERMINED BY DEGREE OF CURVATURE AS STATED AT THE TOP OF THIS SHEET



ARIZONA STATE HIGHWAY DEPARTMENT
PLANS DIVISION

MINIMUM TURNING SPACE
CURVE WIDENING AND
TRANSITION OF SUPERELEVATION
FROM TANGENT TO CURVE SECTION

CALCULATED AND DRAWN APRIL 1941
BY LESLIE MEDOUGALL - HIGHWAY DESIGNER
CHECKED BY
APPROVED BY
ENGINEER OF PLANS

STANDARD DRWG, NO.

NOTE: THE ABOVE INSTRUCTIONS WITH REFERENCE TO
TAPERING SLOPES FROM CROWN TO SUPERELEVATED
SECTIC N, APPLY ONLY TO CURVES FOLLOWING A TANGENT.
IN THE CASE OF REVERSE CURVES SUPERELEVATION

APPLY

AP

DECOET					· ·	OPE:	
DEGREE	DE	SIGN S	SPEED	IN MI	<del></del>	ER HOU	R
CURYE	100	95	90	85	80	75	70
	·		<u> </u>				
		<u> </u>					
<b>Z</b> 0'					L		,1270
4 15							.1224
10'							1178
05'					<u> </u>		.1127
4°00'			ļ				1801
55°							.1036
3°45'						.1285	.0939
40'			<b> </b>	<del> </del>		,1233	.0893
35'						.1174	.0842
3°30′						.1122	.0796
25'						.1069	.0742
20'					<u> </u>	.1010	.0685
3"15"					.1271	, 0958	.0637
10'					.1212	.0906	.0591
05′		ļ		<del> </del>	.1144	.0847	.0542
3°00'		<del> </del>			.1085	, 0793	.0501
55' 50'				.1260	.1025	.0731	.0462
2*45'		<del> </del>	<del> </del>	. 1193	. 0899	.0611	.0386
40'				. 1125	.0839	.0559	.0353
<i>3</i> 5′				. 1050	.0746	.0504	.0319
2°30'			,1257	.0982	.0697	.0459	.0290
25'			.1182	.0915	.0632	.0416	.0263
20'		!	. 1097	.0840	.0564	.0372	.0235
2° 15′		,1293	,1021	.0766	.0508	.0335	.0211
10'		.1210	.0946	.0687	.0456	.0300	10190
05' 2°00'	.1278	.1115	. 0861	.0605	.0401	.0264	.0167
55'	.1185	.0947	.0782	.0476	.0316	.0208	.0148
50'	.1080	.0853	.0579	.0412	,0273	.0180	.0114
1-45'	.0987	.0760	.0524	. 0360	. 0239	.0157	.009
40'	.0894	.0661	.0455	.0313	.0208	.0137	.0084
35'	.0785	.0560	.0386	. 0265	.0176	.0116	.0073
1°30'	.0672	.0479	.0330	.0227	10151	.0099	.0063
25′	.0570	.0406	,0280	.0192	.0128	.0084	.0053
20'	.0468	.0334	,0230	.0158	,0105	,0069	,0044
1° 15′	.0389	.0277	10191	.013/	.0087	,0057	,0034
10' 05'	.0319	.0227	.0157	.0108	.007/	.0047	.0030
1000	.0251	<del>•</del>	.0098	,0084	.0056	.0037	,0023
55'	.0199	.0142	.0076	.0052	.0035	.0023	.0019
50'	.0114	.008/	.0056	.0038	.0026	.0017	.0011
0°45′	.0083	.0060	.004/	.0028	,0019	.0012	,0008
40'	.0060	.0043	.0029	.0020	.00/3	.0009	.0006
35'	.0039	.0028	.0019	.00/3	.0009	.0006	.0004
0°30'	. 0025	.0018	.00/2	.0008	.0006	.0004	.0002
25'	,0015	,0011	.0007	.0005	.0003	,0002	,0001
20'	.0007	.0005	.0004	.0002	.0002	.0001	.0001
0° 15'	.0003	.0002	.0002	.0001	.0001	.0000	.0000
10'	.000/	.0001	.000/	.0000	.0000	.0000	.0000
05'	.0000	.0000	.0000	.0000	.0000	.0000	.0000
0.00,							,0000

ĺ	DEGREE	DESI	GN SPE	ED IH	MILE5	PER	lour.
	CURVE	65	60	55	50	45	40
		- 23		35	<del>                                     </del>	75	130
	15°00′	<del> </del>	<del> </del>		<del> </del>		.1294
	14°30'	<del> </del>	<del> </del>	<u> </u>		-	.1200
- 1	14°00					<b></b>	1107
ı	13°30'					-	.1014
	13°00'						.0921
	12°30'						.0828
•	12°00'			ļ			.0732
L	45'		1	1			.0689
Suo	30' 15'					.1261	10645
- 1	11°00'	<del> </del>		1		.1202	.0564
Spiral transitions	45'	<del> </del>	<del> </del>			.1084	.0527
Ó	30'					.1025	.0491
	15'					.0965	. 0458
と	10000	<b>†</b>	<del>                                     </del>	<del> </del>	<del>                                     </del>	.0907	.0425
6	45'	T				.0848	.0393
5	30'	-				.0788	.0363
	15'					,0728	0335
9	9°00′				.1219	.0670	,0309
<b>à</b>	45'		1		. 1146	.0616	. 0284
	30'	•			. 1074	.0565	.0260
/ פיניפורט כי	15'		ļ		.1001	.0517	.0238
<u> </u>	8°00'		ļ		. 0928	.0471	.0217
ן צ	45'				,0855	.0428	,0197
् ।	30			.1291	10783	.0388	10179
	15'	ļ <u></u>	<b>_</b>	, 1203	.0704	,0351	.0162
ror	7°00′	ļ	ļ	.1115	.0634	,0316	.0/45
- 1	45' 30'			. 0939	.0507	.0253	.0131
0 0	15'	!		. 0851	.0452	.0224	.0103
	6°00′		.1214	.0758	,6399	,0199	.0092
ares	45'		. 1109	.0667	.0352	.0175	,008/
\$	30'		. 1005	.0584	.0308	,0153	,007/
0/	15'		,0900	.0509	.0267	.0/33	.0061
	5°00′	.1209	.0794	.0439	.0231	,0115	.0053
nopor	45′	.1086	,0681	.0376	,0198	.0098	.0045
<u>``</u>	30'	.0963	.0579	.0320	.0168	.0073	.0039
-	4°00′	.0840	.0487	.0269	.0/42	.0060	.0033
001	45'	.0585	.0406	,0225	.0118	.0059	. 0027
	30'	.0303	.0272	.0185	.0097	.0049	.0072
	15'	.0381	.0218	.0/20	.0063	.0032	.00/4
140	3°00'	.0300	.0171	.0095	.0049	.0025	.00/4
	45'	.0231	.0/32	.0073	.0038	.0019	. 0009
3	30'	.0173	.0099	.0055	.0029	.00/4	.0007
;	15'	.0126	.0072	.0040	.002/	.0010	.0005
	2000	.0089	.0051	.0028	,0015	.0007	.0003
	45'	,0059	. 0034	.0019	.0010	.0005	.0002
2	30'	.0037	.0021	.0012	.0006	,0003	,000/
5	15'	.0022	.0012	.0007	.0004	.0002	.0000
	1°00	.0011	,0006	.0004	.0002	,0001	,0000
	45'	.0005	.0003	.0001	.000/	.0000	.0000
	30'	,0001	.0001	,0000	,0000	.0000	.0000
!	15'	.0000	.0000	.0000	,0000	.0000	.0000
ŀ	0°00′	,0000	,0000	.0000	,0000	.0000	.0000

Desira

CHECKED BY APPROVED BY HWY PLANNING ENGR

VARIOUS DEGREES OF CURVATURE AT VARIOUS DESIGN SPEEDS

DEGREE	DESIG	N SPEED	MPH
CURVE	35	30	25
43°			.1278
42°			1205
41°			.1133
40°			.1060
39°	1		.0987
38°			.0915
37°			.0842
_36°			.0773
36° 35° 34°			.0710
34°			.0651
<i>3</i> 3°	ļ		.0595
32°			.0543
31°	<del> </del>		.0493
30°	<u> </u>		.0447
29°			.0404
28°		,1233	.0364
27°		.1129	.0326
26°	ļ	.1024	.0291
25°	ļ	.0919	.0259
24°		.0814	.0229
23°		.0715	.0201
22°		.0626	.0176
210	1051	.0545	.0153
20°	.1251	.0470	.0/32
19°	1109	.0403	,0114
_18° 17°	.0967	.0343	,0097
	1	.0289	.0081
16°	.0688	.0241	.0068
14°	10461	10199	.0045
13°	.0369	.0129	.0036
12°	,0290	.0/02	.0029
110	.0224	.0078	.0022
10°	.0168	,0059	.0017
<del>,c</del>	.0/22	.0043	.00/2
e°	.0086	,0030	.0008
7°	.0058	.0020	.0006
6°	. 0036	.0013	,004
5°	.0021	,0007	.0002
4°	.0011	.0004	.0001
3°	.0005	.0002	.0000
2°	.0001	.0000	.0000
10	,0000	.0000	.0000
O°	.0000	,0000	,0000

70° 1159 68° 1066 66° .0973 0880 600 .0715 58° .0646 .0581 54° .0521 0466 50° .0414 48° .0366 44. .0282 42° 0245 40° .0212 .0182 ,0154 *3*8° 34° .0130 .0108 30° .0089 28° ,0073 0058 240 .0046 22\* .0035 .0026 ,0019 140 .0007 .0006 ,0003 ,0002 000/ .0000 .0000

DEGREE MPH OF CURVE 20

20

REV.

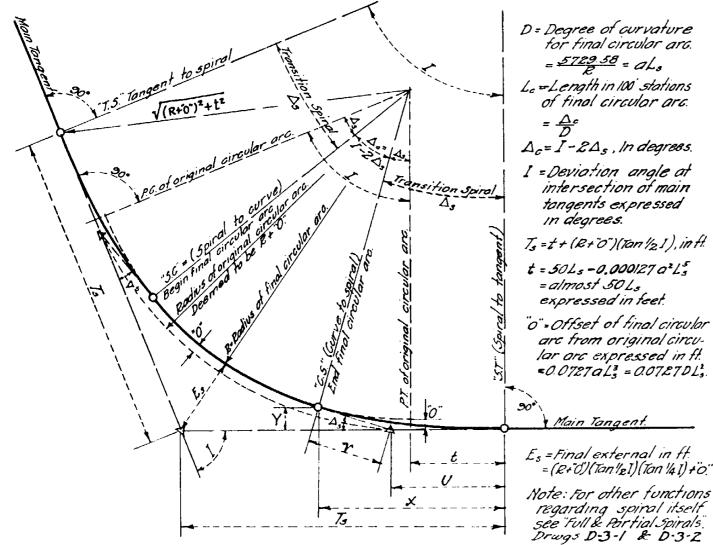
ARIZONA STATE HIGHWAY DEPARTMENT PLANS DIVISION

# SUPERELEVATION TABLES

SUPPLEMENT OF STANDARD D2-1

CALCULATED AND DRA	WN JUNE 1947	STANDARD DWG. HO .

# CIRCULAR CURVE WITH TRANSITION SPIRALS



TO DETERMINE THE PROPER LENGTH FOR TRANSITION SPIRAL WHEN a IS UNKNOWN

Ls = Length of spiral expressed in 100' stations.

V = Velocity in miles per hr. - Design Speed of road

R = Radius in feet of final circular arc = 5729.58 + D

 $L_{s} = \frac{0.0158 \, \text{V}^{s}}{R} = \frac{D}{a}$ , Then  $a = \frac{D}{L_{s}} = \frac{5729.58}{0.0158 \, \text{V}^{s}}$  When based on design speed

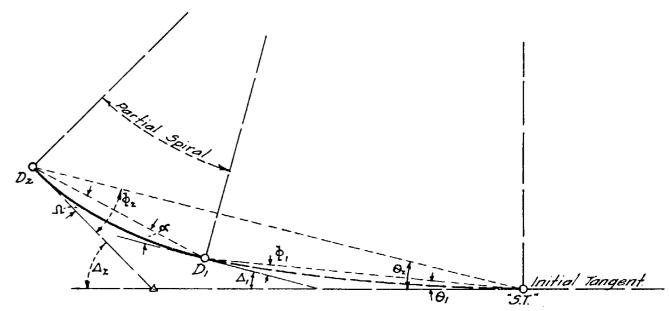
The solution of L. as given in above equation will give alength of spiral which will compensate centrifugal acceleration for the design speed with a safe skid resistance coefficient accounted for.

The value of La may be increased slightly to provide a more desirable value for a" for the sake of simplicity in computations.

a = Rate of change in degree of curvature per 100' along spiral = 1

Note: Regardless of above formula for finding Ls it is recommended that Ls be no less than 1.5, or 150 feet minimum transition spiral length.

# PARTIAL TRANSITION SPIRAL



a=Rate of change in degree of curvature along spiral per  $100' = \frac{D_1}{L_1} = \frac{D_2}{L_2}$ .

L\_1=Length of full spiral expressed in 100' stations from  $D_1$  to "5.T."  $= \frac{D_2}{d}$ .

L\_2= " " " D<sub>2</sub> to "5.T."  $= \frac{D_2}{d}$ .

L\_2-L\_1=Length of partial spiral expressed in 100' stations from  $D_2$  to  $D_1 = \frac{D_2-D_1}{d}$ .

 $D_1 = Culminating degree of curvature at point <math>D_1 = aL_1 = D_2 - a(L_2 - L_1)$ .  $D_2 = " " " D_2 = aL_2 = D_1 + a(L_2 - L_1)$ .

 $\begin{aligned} & \leq \frac{1}{2}aL_{1}\left(L_{z}-L_{1}\right) + \frac{1}{6}a\left(L_{z}-L_{1}\right)^{2} = \frac{1}{2}D_{1}\left(\frac{D_{z}-D_{1}}{a}\right) + \frac{1}{6}a\left(\frac{D_{z}-D_{1}}{a}\right)^{2}, expressed in degrees. \\ & \Omega = \frac{1}{2}aL_{z}\left(L_{z}-L_{1}\right) - \frac{1}{6}a\left(L_{z}-L_{1}\right)^{2} = \frac{1}{2}D_{z}\left(\frac{D_{z}-D_{1}}{a}\right) - \frac{1}{6}a\left(\frac{D_{z}-D_{1}}{a}\right)^{2}, & " & " \end{aligned}$ 

Note: See full transition spiral for functions &, O, and A Ref. to Drawg. D-3-2.

Instruction to transitman to turn partial spiral deflections  $\[ \]$  and  $\[ \]$ . Example: if a = 1/3 and  $\[ \]$  is 2°00', and  $\[ \]$  is 3°00', length between is 300'.

To find a; Normal deflection for circular curve D, for 300', or 12 D,(L1-L1)

Plus 0 deflection for (a=1/3)

spiral for length 300', or 1/4 a (L1-L1)

= 3°00 + 0°30' = 3°30', Answer.

To find 0: Normal deflection for circular

To find St., Normal deflection for circular curve Dz. for 300', or 12 Dz (Lz-L)

Minus O deflection for (a = 1/3)

Spiral for length 300', or 1/4 a(Lz-L,)<sup>2</sup>

= 4°30' - 0°30' = 4°00'Answer.

# PLANS DIVISION

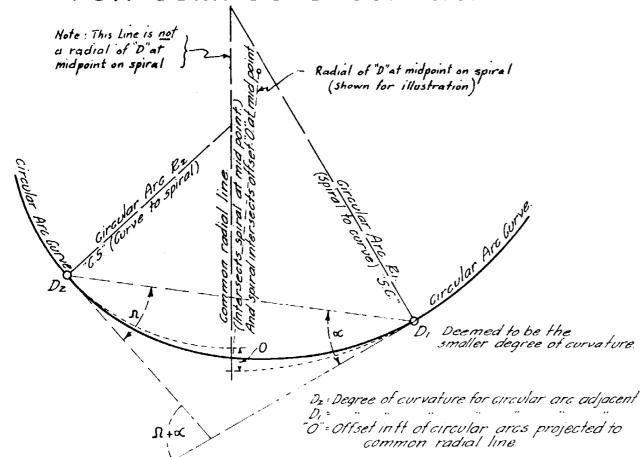
CIRCULAR CURVE WITH TRANSITION SPIRAL AND PARTIAL TRANS, SPIRAL

COMPILED BY	LESLIE ME	DOUGALL '37
TRACED BY	N:5	4/7/38
CHECKED BY	H.H.W	July 1938
APPROVED	144-61	essel

REV. June 1941

D 3-1

# INTERMEDIATE SPIRAL TRANSITION FOR COMPOUND CURVES.



Degree of curvature at any point on spiral shown above = Dp.  $Dp = D_z - (a \text{ times length in 100' stations from } D_z \text{ to point}) = D_1 + (a \text{ times length in 100' stations from } D_1 \text{ to point})$ 

Note: Above spiral transition is basically the same as "Partial Transition Spiral "Drwg. D.3-1"
INSTRUCTIONS FOR DETERMINING BASIC DATA.

First determine value of a, with V the design speed in M.P.H.

 $a = \frac{5729.58}{0.0158 \text{ V}^3} = \text{Max. rate of change in degree of curvature per 100' along spiral.}$ 

Note: Above value for a may be decreased slightly for convenience of computations, this corrected value to be used in equations below and accepted as the value of "a" as a constant.

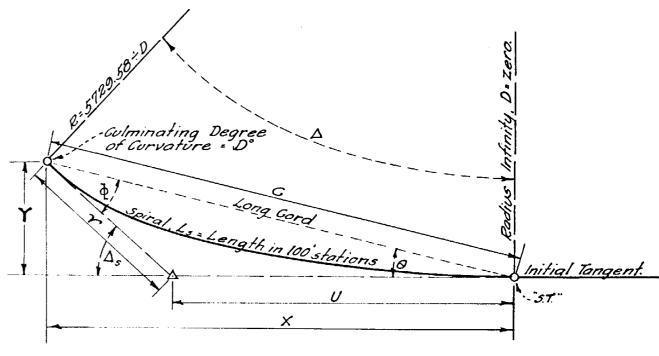
Then "0" = 0.0727  $(D_z - D_i) (\frac{D_z - D_i}{a})^2$ 

 $\Omega = \frac{1}{2} D_z \left( \frac{D_z - D_t}{a} \right) - \frac{1}{6} a \left( \frac{D_z - D_t}{a} \right)^2 = Deflection \ angle \ at \ D_z \ to \ D_t \ in \ degrees$ 

Length of spiral from  $D_z$  to  $D_t$  in 100' stations =  $\frac{D_z - D_t}{a}$ 

Note: To figure deflection angles, or length, for any point on above spiral simply substitute the value of Dp in place of Dz or Dj.

# FULL TRANSITION SPIRAL.



D = Gulminating Degree of curvature = aL.

 $L_s$  = Length of full spiral measured along spiral curve, expressed in 100 stations =  $\frac{D}{a}$ .

Note: For reasonably accurate field measurements along spiral length 25 maximum chord lengths are recommended.

a = Eate change in degree of curvature along spiral per 100' =  $\frac{D}{L_s}$ 

As = Central or deviation angle of full spiral, expressed in degrees = 1/2 ol = 1/2 DL = 1/2 DL

 $\theta$  = Deflection angle of full spiral at "ST." end = 1/3  $\Delta$  = 1/6  $aL_s^2$  = 1/6  $DL_s^2$  1/6  $\frac{D^2}{G}$  = 1/2  $\phi$ .

 $\phi$  = Deflection angle of full spiral of culmination end  $\frac{2}{3}\Delta = 20 = \Delta - 0$ 

the 
$$C = 100L_3 - 0.00034 \ a^2 L_5^5$$

$$U = \frac{C \sin \theta}{\sin \Delta}$$

$$Y = \frac{C \sin \theta}{\sin \Delta}$$

$$X = C \cos \theta$$

$$Y = C \sin \theta$$

Note: <u>See Drwg No. D-3-1 for</u> determining proper L<sub>s</sub> or a If neither is given.

# PLANS DIVISION

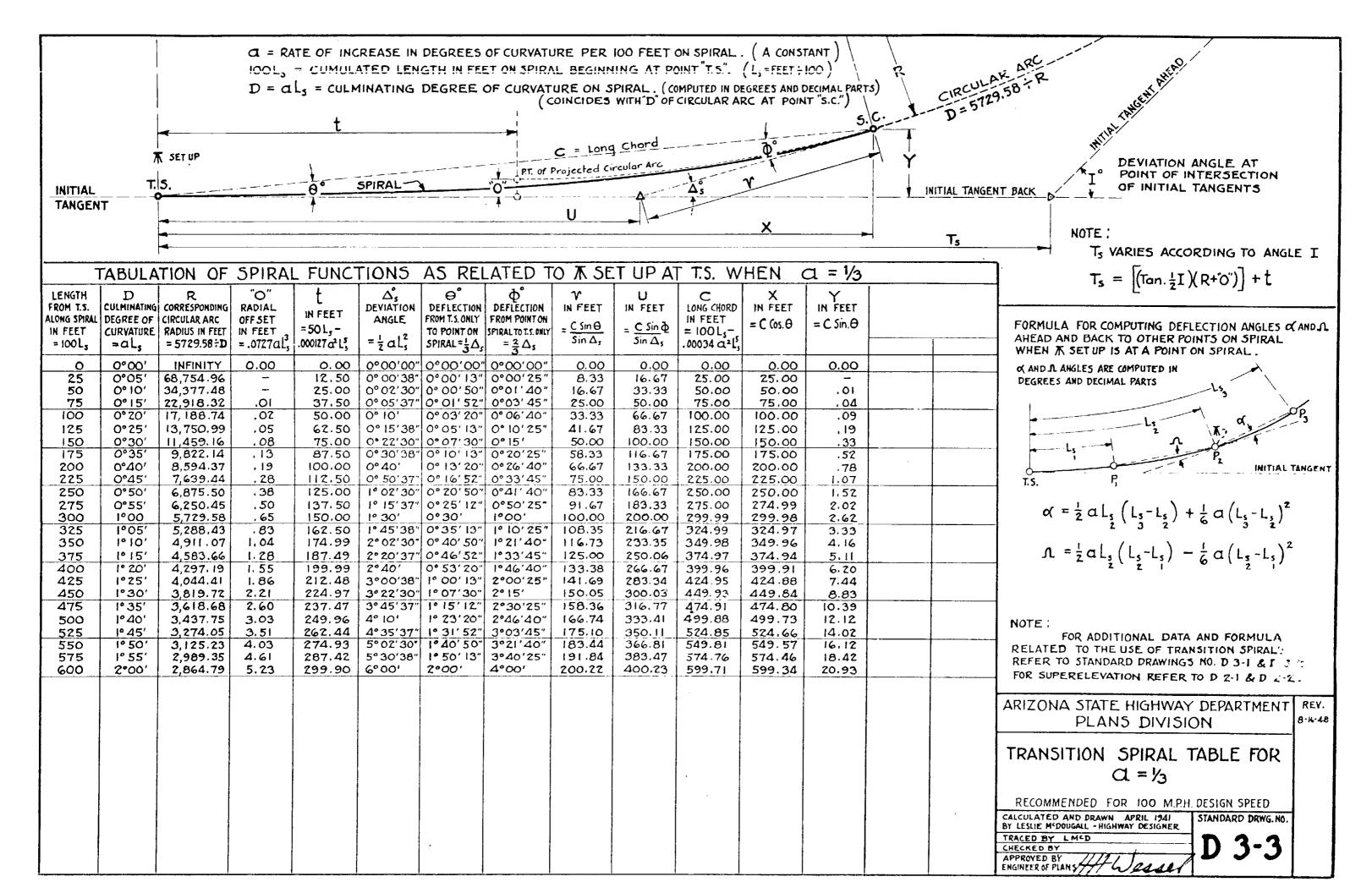
SPIRAL TRANSITION FOR COMPOUND CURVES AND FULL TRANSITION SPIRAL

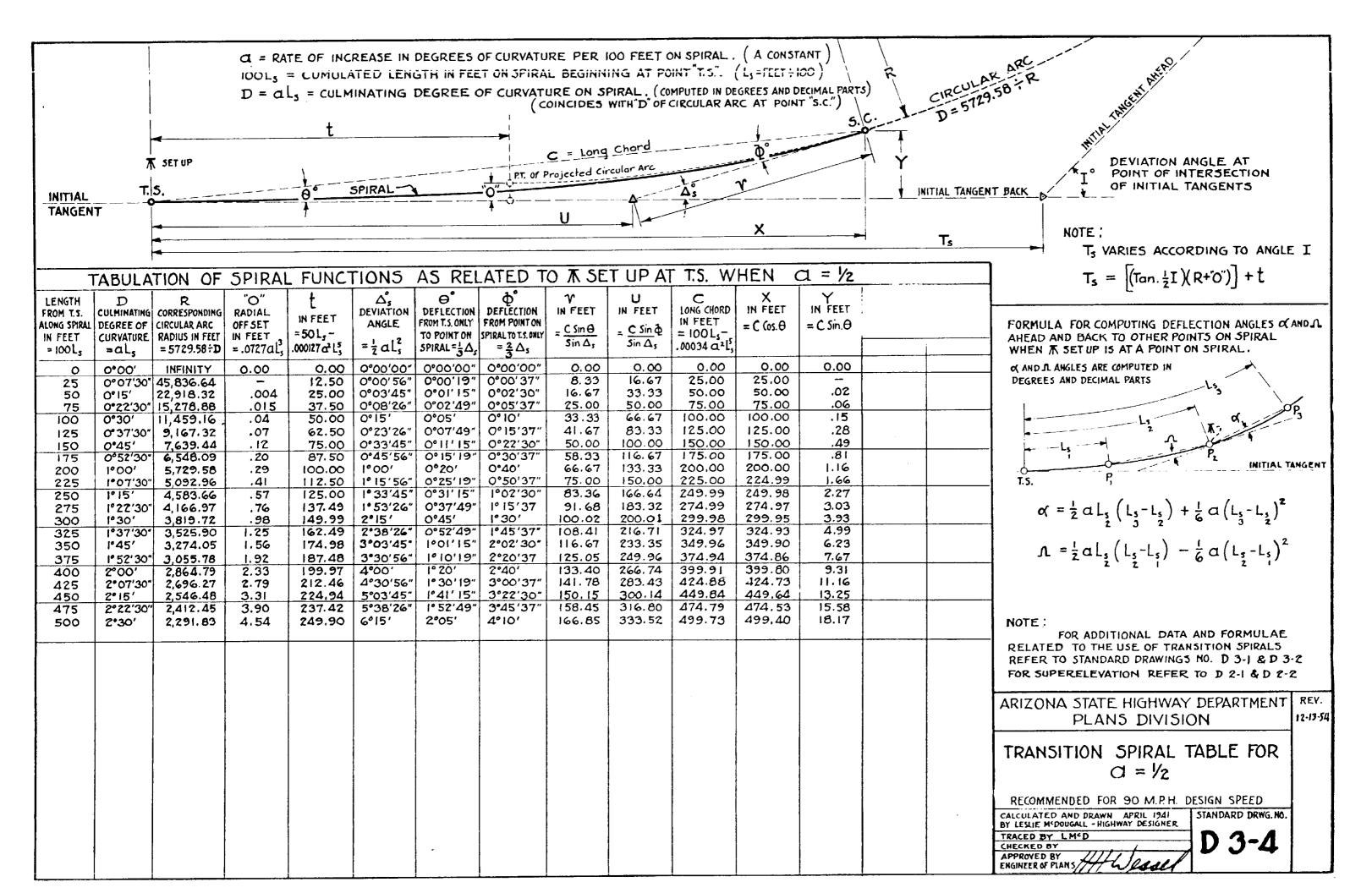
COMPLED BY	LESLIE M	DOUGALL '37
TRACED BY	N.5	4/7/38
CHECKED BY	H.H.W	1 July 1938
APPROVED	1446	Josef

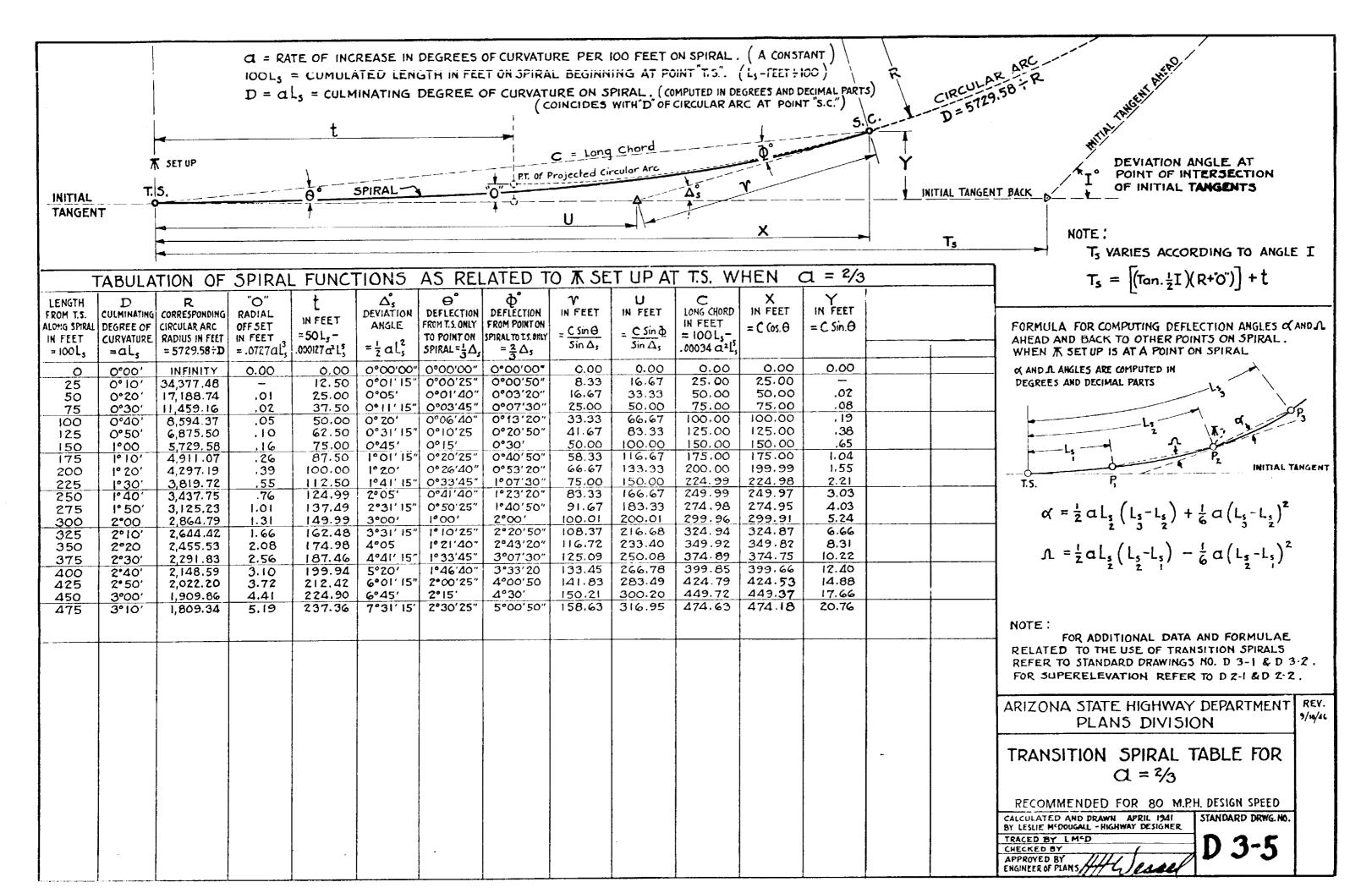
JUNE 1941 AUG 1945

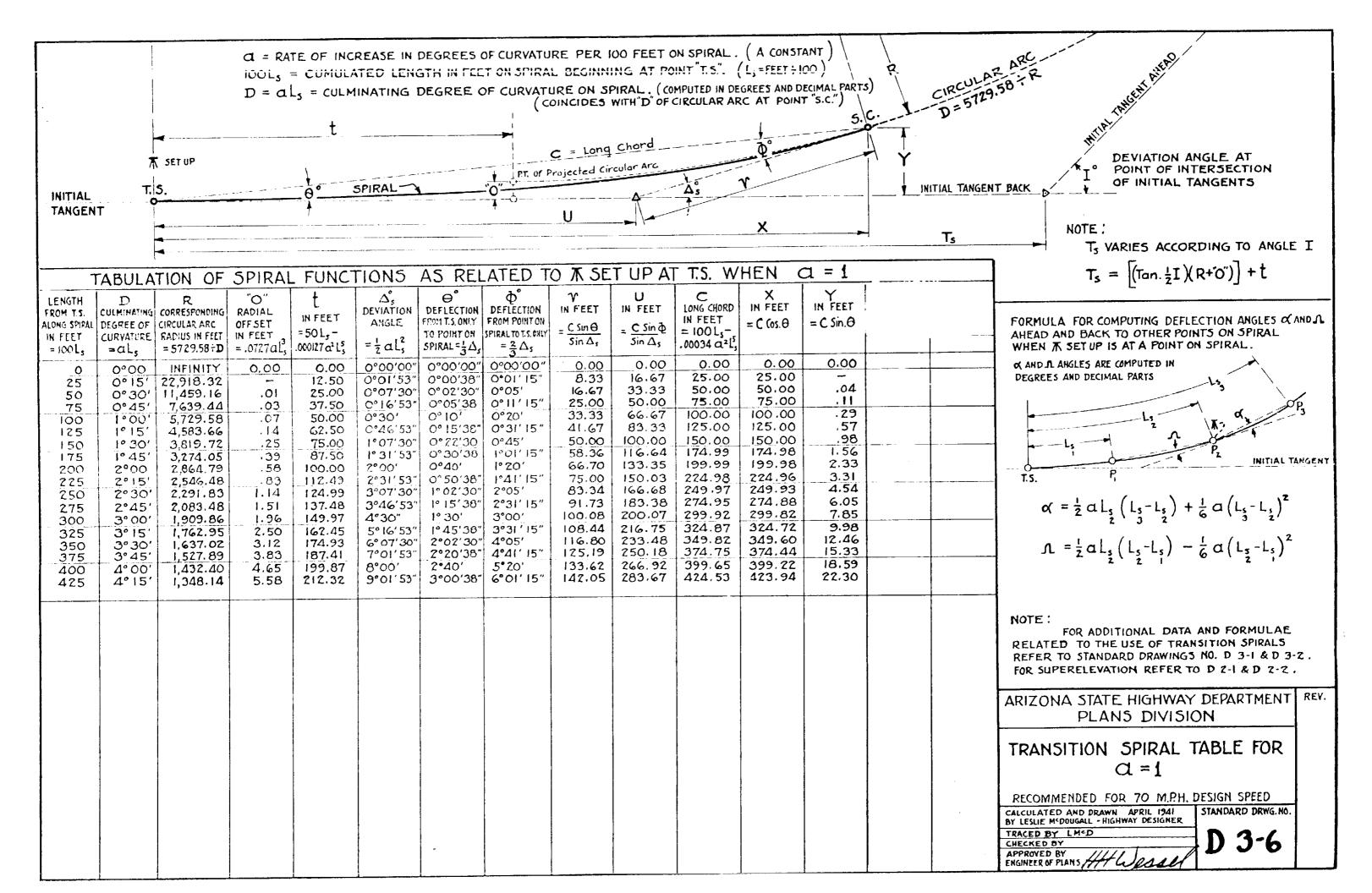
DRAWING NO.

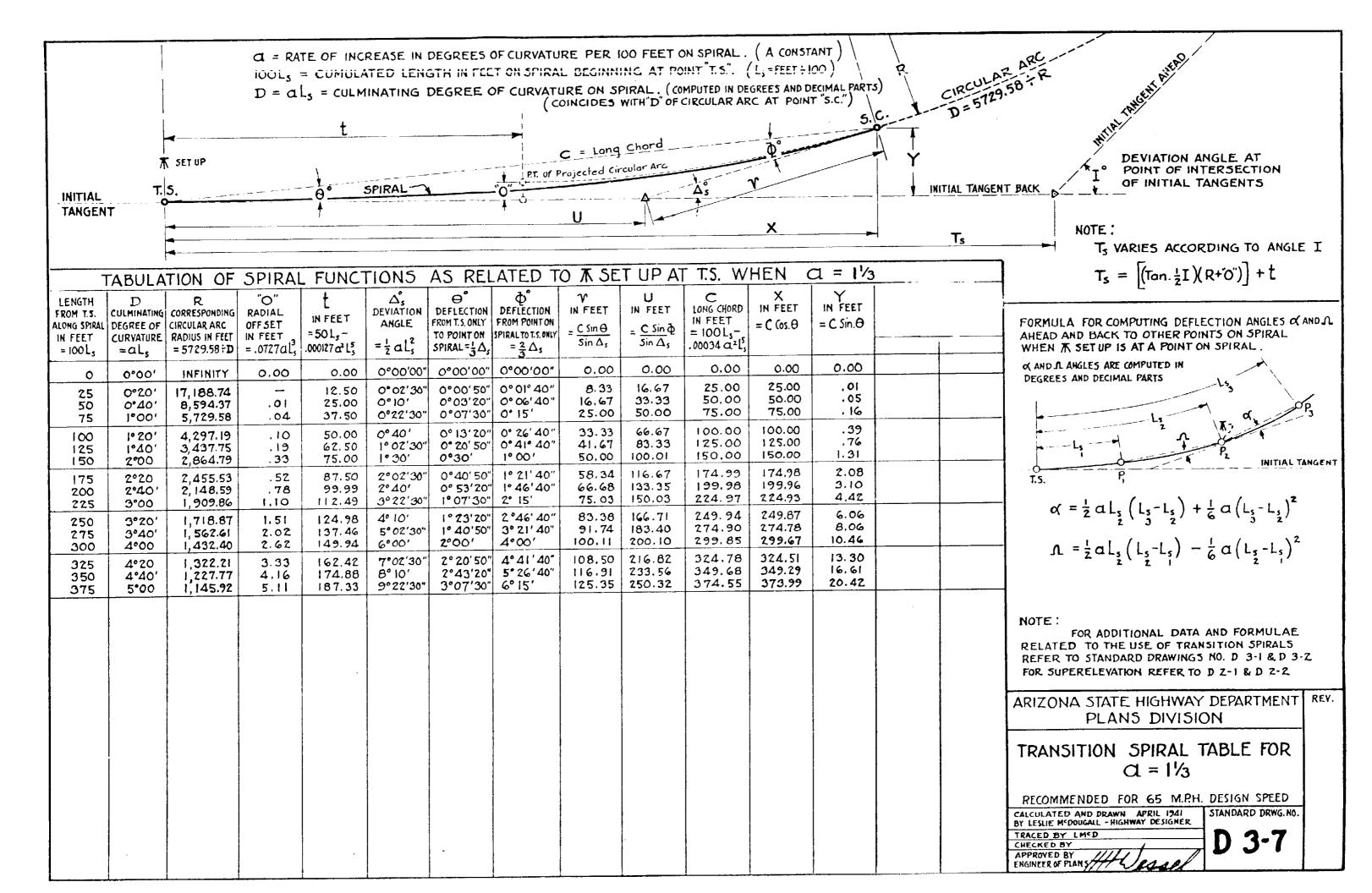
D-3-2

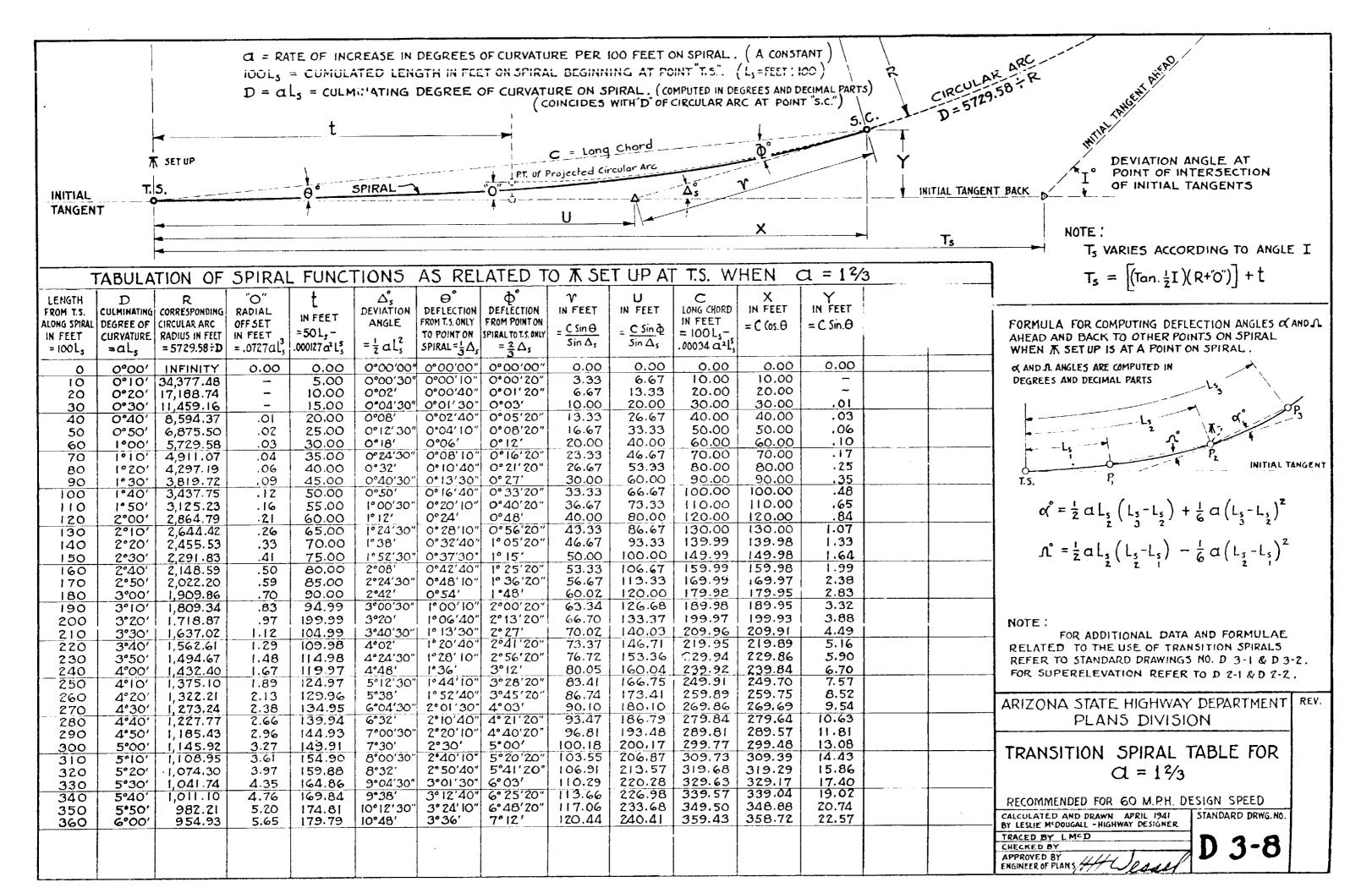


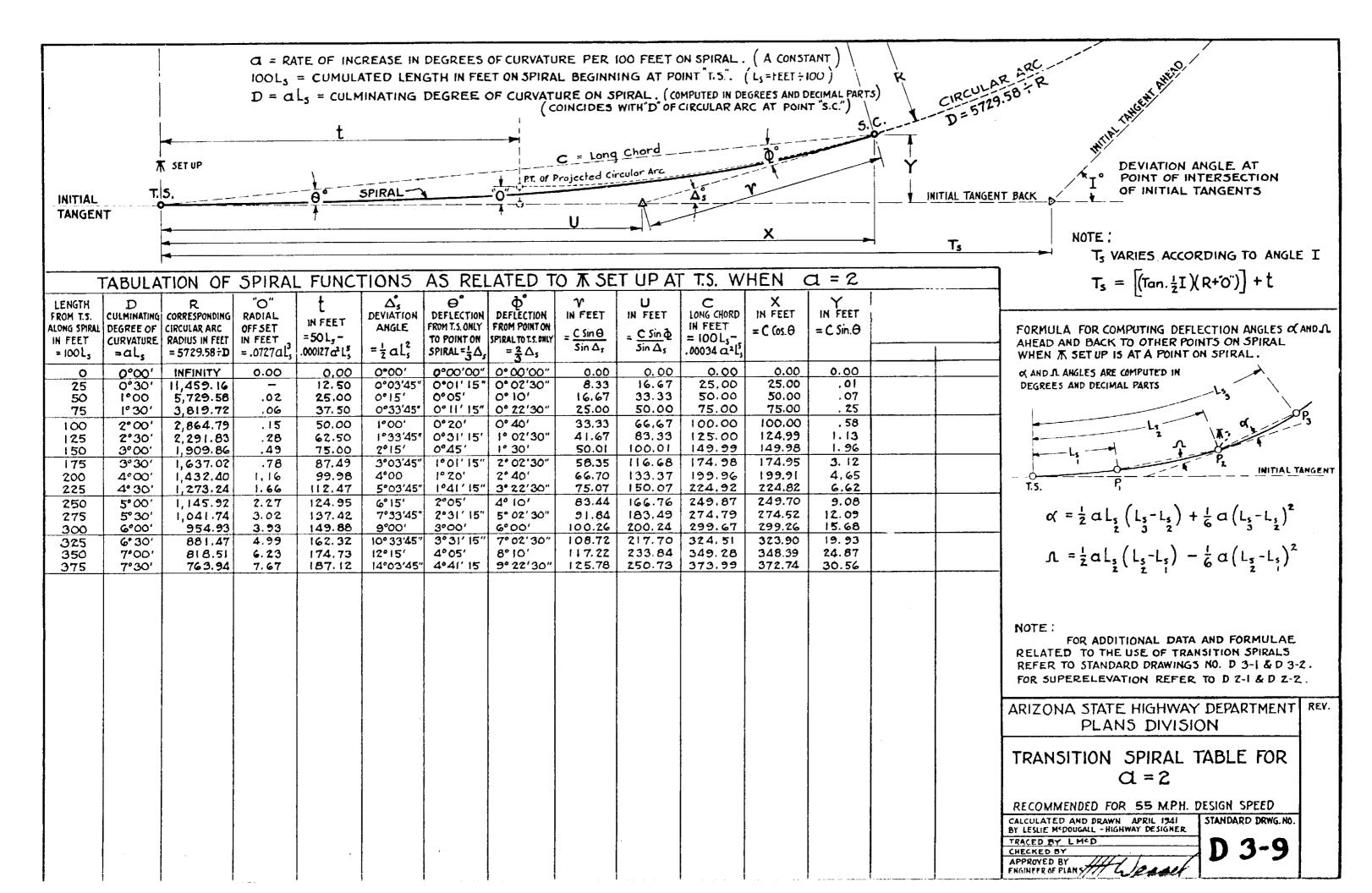


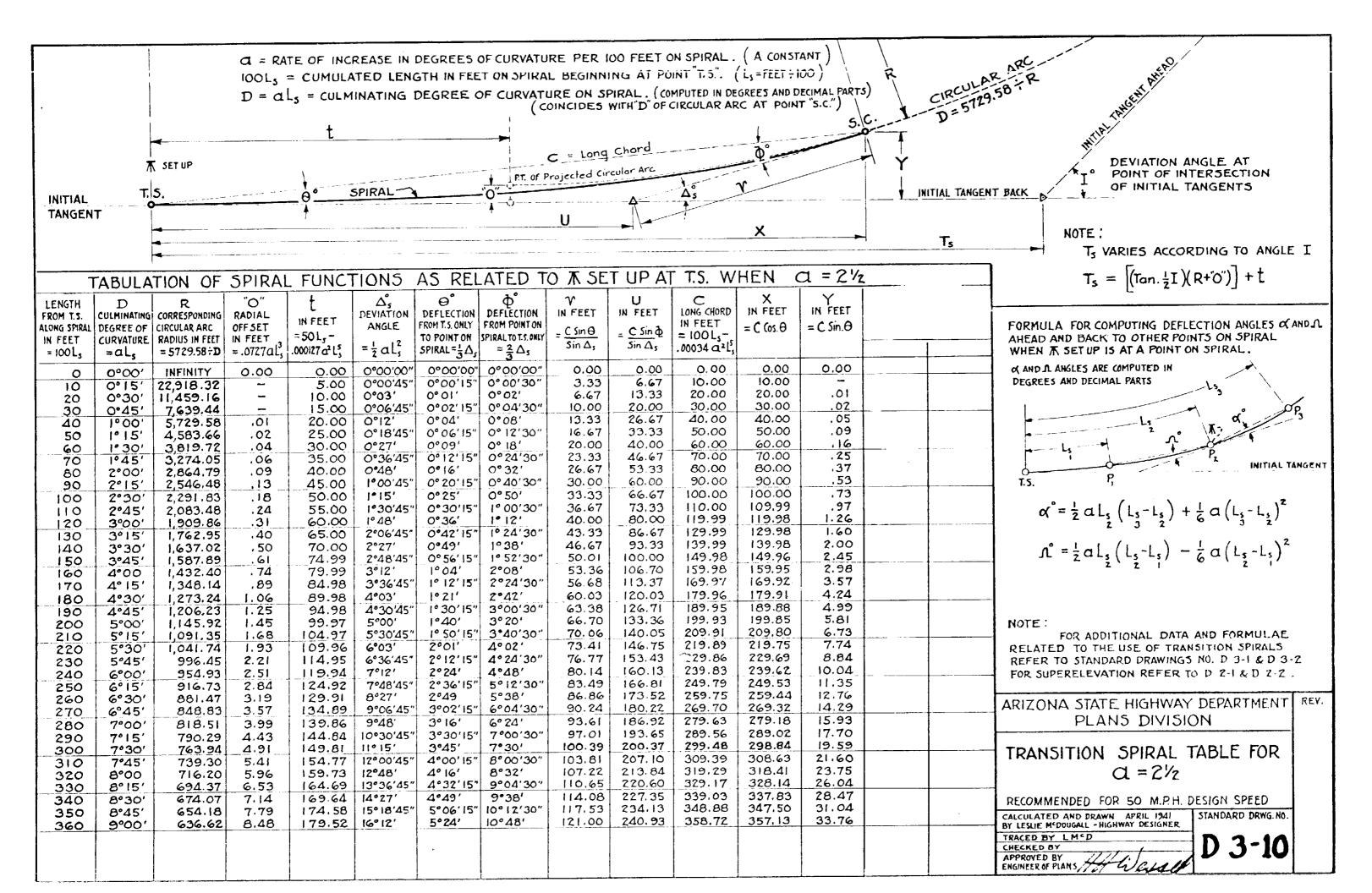


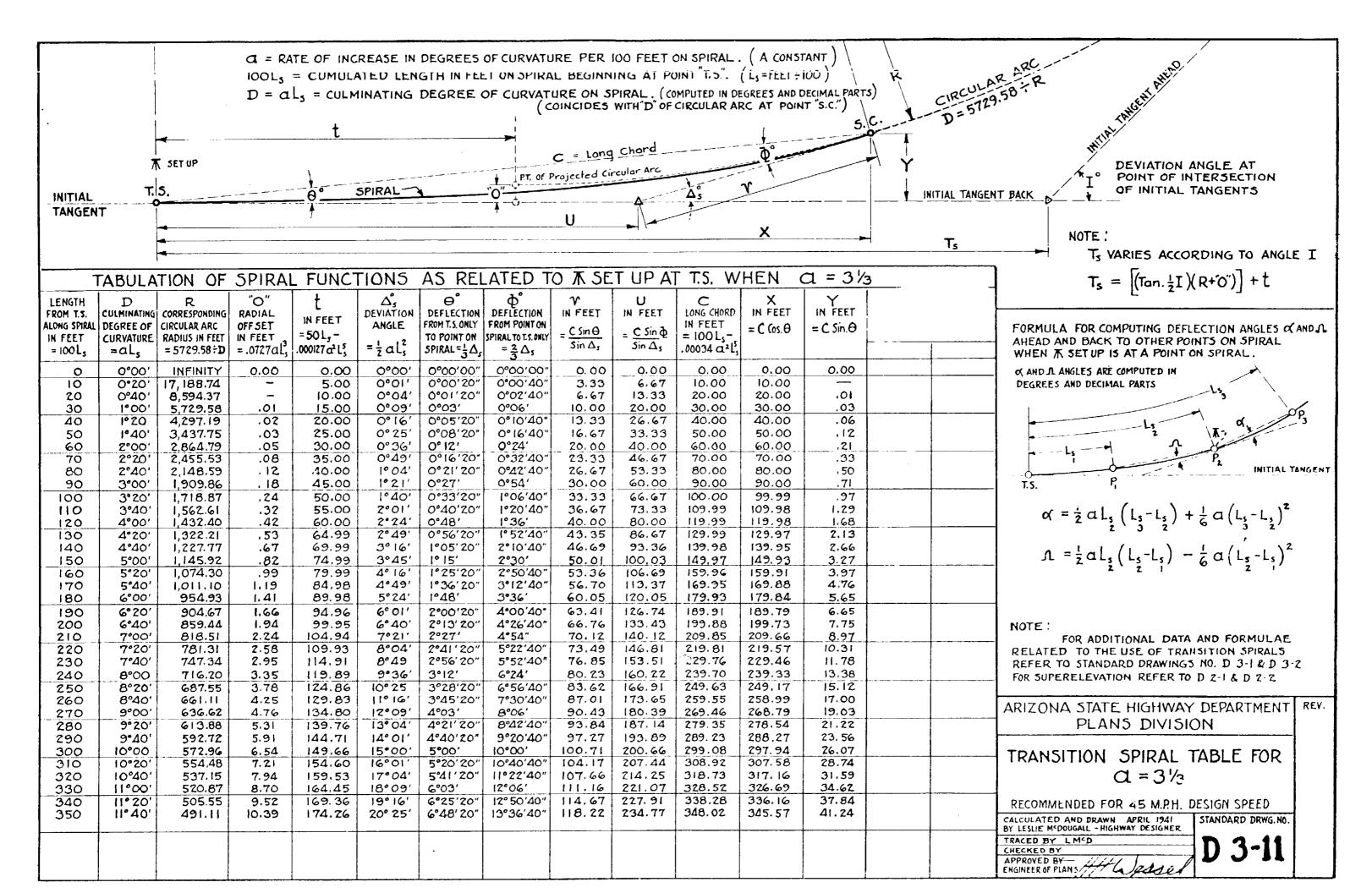


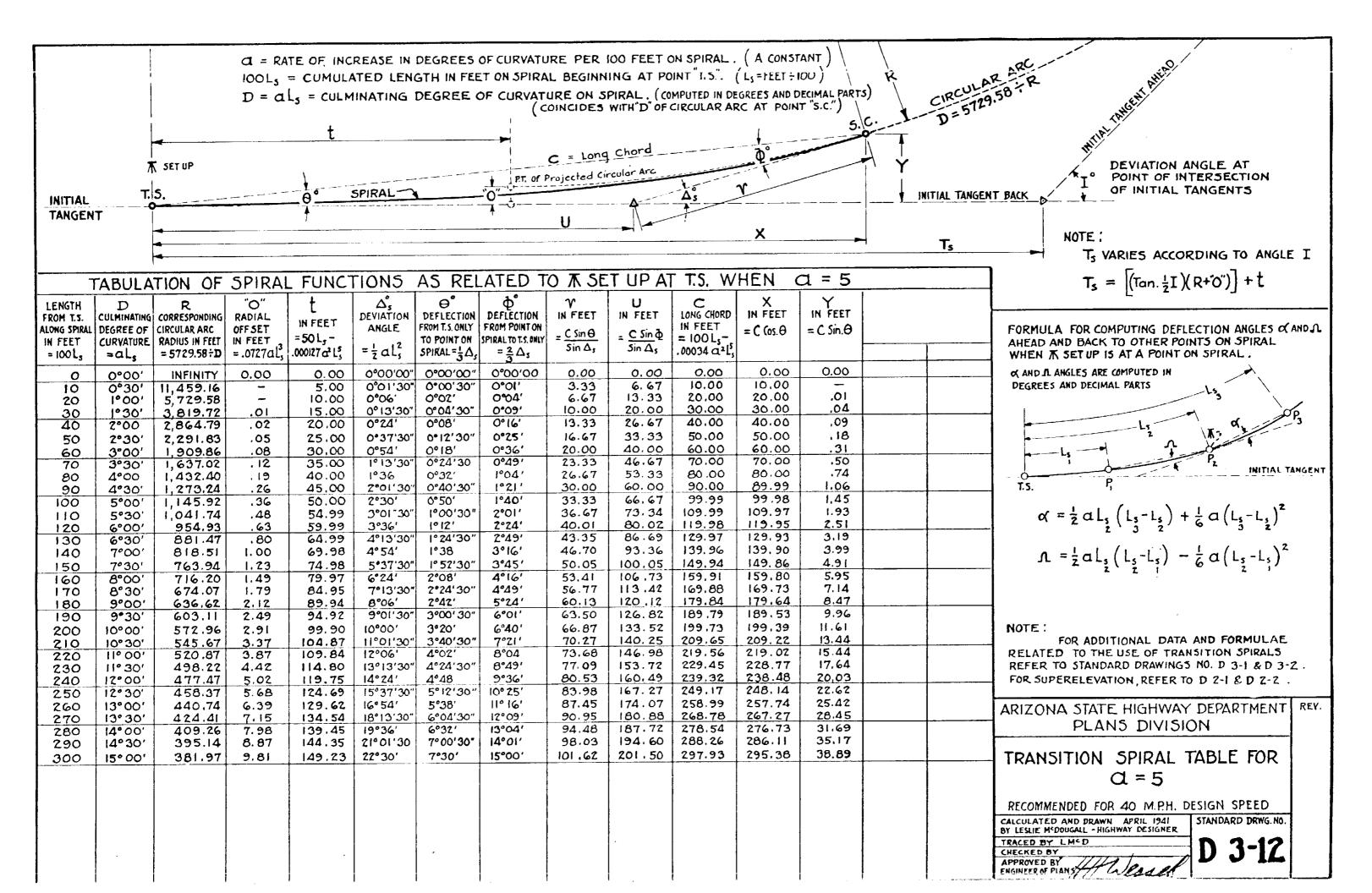


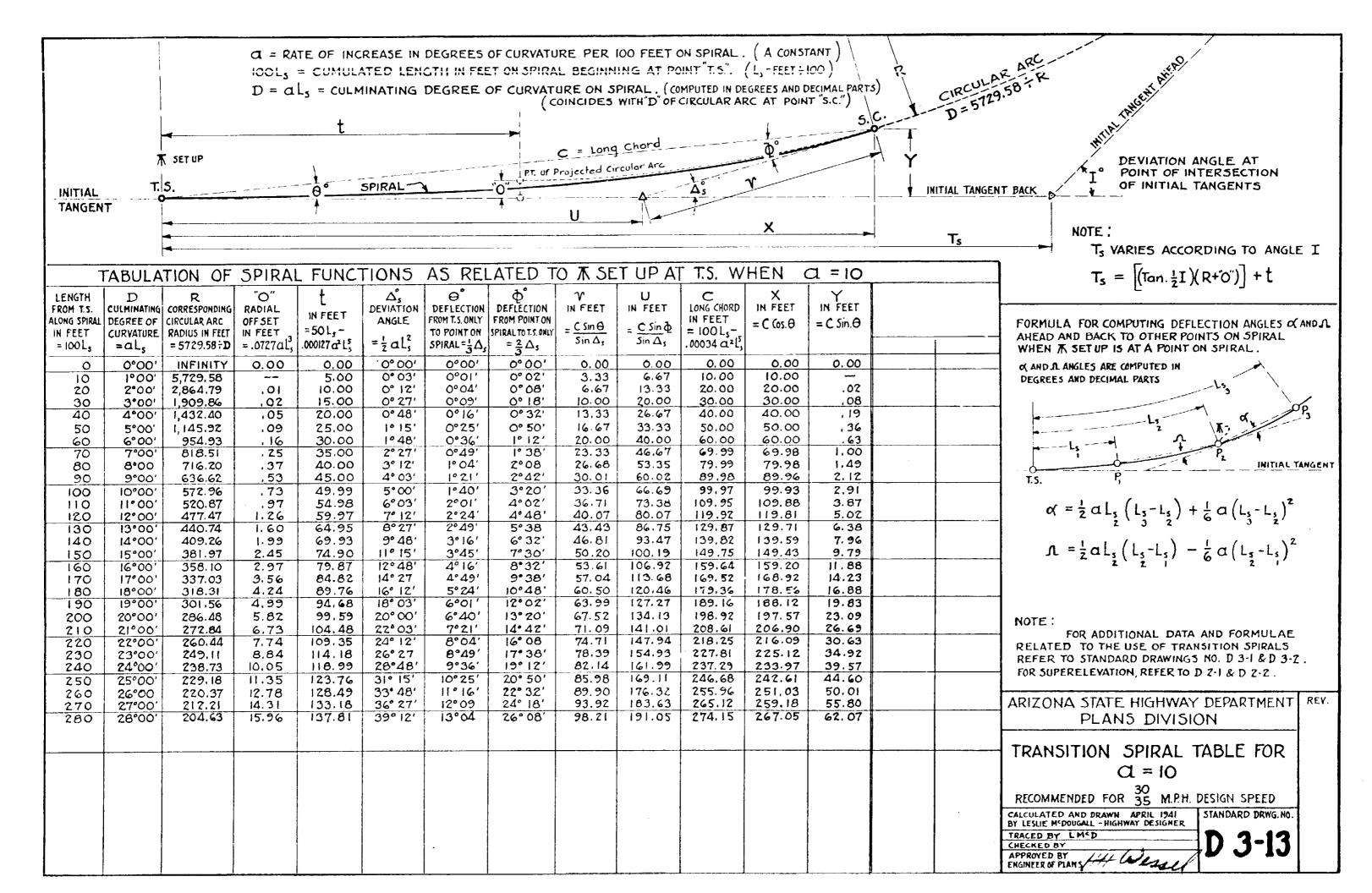


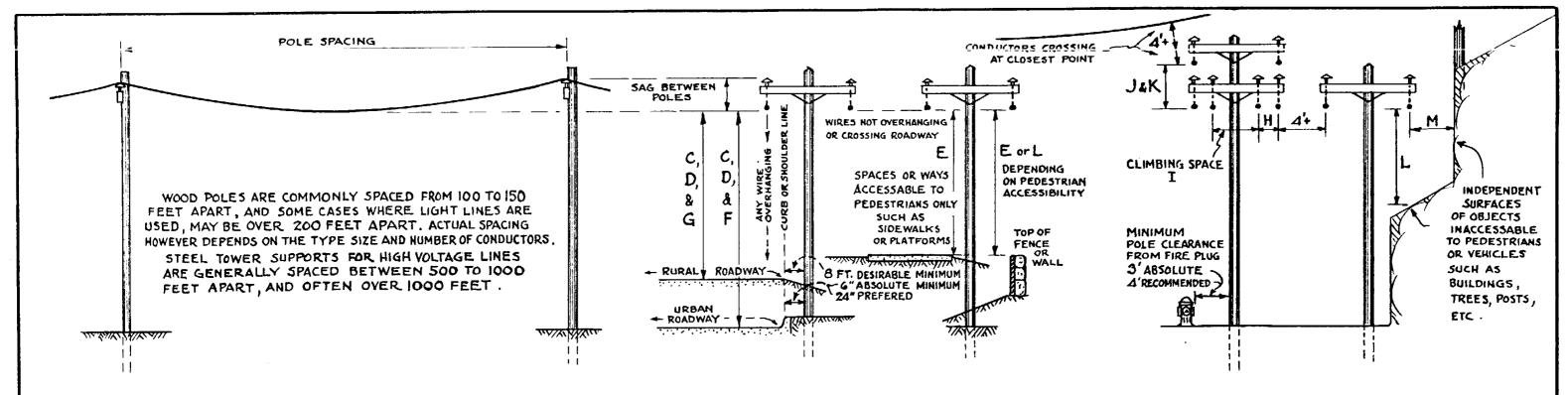












#### MINIMUM VERTICAL CLEARANCES

# OTHER MINIMUM CLEARANCES

#### FOR CONDUCTORS WHERE WIRES WHERE WIRES CROSS OVER RUN ALONG RAILROADS NOTE : THE MINIMUM CLEARANCES SHOWN 8 ₹ IN THESE TABULATIONS ARE THOSE RECOMMENDED BY THE DEPARTMENT OF COMMERCE 9 BUREAU OF STANDARDS, HAND BOOK NO. 10. TRACK RAILS C HANDLING FREIG TOP OF WHICH M THE BUREAU PROVIDES CERTAIN STREETS MODIFICATIONS TO SOME OF THE FIGURES HERE SPACES OF WHEN CERTAIN CONDITIONS PREVAIL, BUT SINCE SUCH MODIFICATIONS TO MINIMUM CLEARANCES ARE RARELY FULLY JUSTIFIED THEY ARE OMITTED FROM THIS DRAWING AND TABULATIONS. М C D E F G В Α FEET INCHES INCHES FEET GUYS: MESSENGERS; COMMUNICATION, SPAN, AND 24 15 2 10 15 18 LIGHTHING PROTECTION WIRES: PERMANENTLY 18 27 18 GROUNDED CONTINUOUS-METAL-SHEATH CABLES, ALL VOLTAGES 15 18 15 12 30 8 27 18 18 10 2 4 3 0 TO 750 VOLTS OPEN SUPPLY LINE WIRES 28 20 20 15 20 18 36 8 8 750 TO 15,000 YOUTS 20 6 ARC WIRES AND SURVICE DROPS 22 15 1029 36+ 15.000 TO 50.000 VOLTS 22 22 17 20 30 22 10 18 18 16 18 18 TROLLEY CONTACT CONDUCTORS 18 22 O TO 750 YOLTS TO GROUND

L NOTE! 12 INCH MINIMUM SPACE EXTENDS UP TO 7,500 VOLTS. FOR EACH 1,000 VOLTS IN EXCESS OF 7,500 VOLTS 0.4 INCH IS ADDED TO THE 12 INCH MINIMUM.

NOTE : THE MINIMUM VERTICAL CLEARANCES TABULATED ABOVE ARE FOR POLE SPACING OF 150 FEET OR LESS. ADD 0.1 FT. TO TABULATED FIGURE FOR EACH 10 FEET IN EXCESS OF 150 FT. POLE SPACING .

20

22

OVER 750 VOLTS TO GROUND

20

20

AND ASSOCIATED SPAN OR

MESSENGER WIRES

### ~ GENERAL ~

18

20

20

THE DATA PRESENTED ON THIS DRAWING IS BASED ON "SAFETY RULES FOR THE INSTALLATION AND MAINTENANCE OF ELECTRICAL SUPPLY AND COMMUNICATION LINES", DEPARTMENT OF COMMERCE BUREAU OF STANDARDS HANDBOOK NO.10 (APRIL 1927) APPROVED BY THE ARIZONA STATE INDUSTRIAL COMMISSION.

THIS DRAWING DOES NOT ATTEMPT TO SHOW COMPLETE DATA AND DETAILS AS CONTAINED IN THE BUREAU OF STANDARDS HANDBOOK, BUT RATHER IS INTENDED TO SHOW SUCH EXTRACTS FROM THE HANDBOOK, AND DATA FROM OTHER SOURCES, WHICH ARE DEEMED TO BE OF FUNDIMENTAL IMPORTANCE, AND WHICH MAY INFLUENCE THE DESIGN OF HIGHWAYS AND RELATED APPURTENANCES.

### DEPTH OF POLE SETTINGS IN FEET

POLE	DEPTH IN SOF	T GROUND	DEPTH IN SOLI	GROUND	DEPTH IN
HEIGHT	STRAIGHT LINE	CORNERS	STRAIGHT LINE	CORNERS	SOLID ROCK
20	5	5	5	5	3
25	51/2	9	5	5½	31/z
30	6	61/2	5 ½	6	31/z
35	61/2	7	6	61/2	4
40	7	71/z	61/2	7	4
45	7	71/2	61/2	7	41/2
50	71/2	8	7	71/2	41/2
55	8	81/2	71/2	8	5
60	81/z	9	8	81/2	572
65	9	91/z	81/2	9	6

NOTE :

BEFORE SELECTING LOCATION FOR NEW OR RECONSTRICTED UTILITY POLE LINES ON HIGHWAY RIGHT OF WAY A COOPERATIVE ENGINEERING STUDY IS ADVISABLE. PARTICULAR ATTENTION SHOULD BE GIVEN TO SUCH ITEMS AS THE FUTURE PROBABILITY & POSSIBILITY OF, WIDENING THE ROADWAY; CHANGES IN ALIGNMENT AND GRADES; ROADSIDE IMPROVEMENTS AND DEVELOPMENTS, INCLUDING THE LOCATION OF WALKWAYS, PIPE LINES, DITCHES, PLANT LIFE, FENCE LINES, BUILDING SET-BACK LINES, AND EXPANSION OF RIGHT-OF-WAY WIDTH.

UTILITES IN PLANNING NEW POLE LINES ARE URGED TO AVOID MINIMUM REQUIREMENTS WHEREVER POSSIBLE IN FAVOR OF MORE GENEROUS CLEARANCES AND PROTECTIVE MEASURES, IN THE INTEREST OF GREATER PUBLIC SAFETY AND CONVENIENCE, AND PROBABLY BETTER OPERATING AND MAINTENANCE CONDITIONS

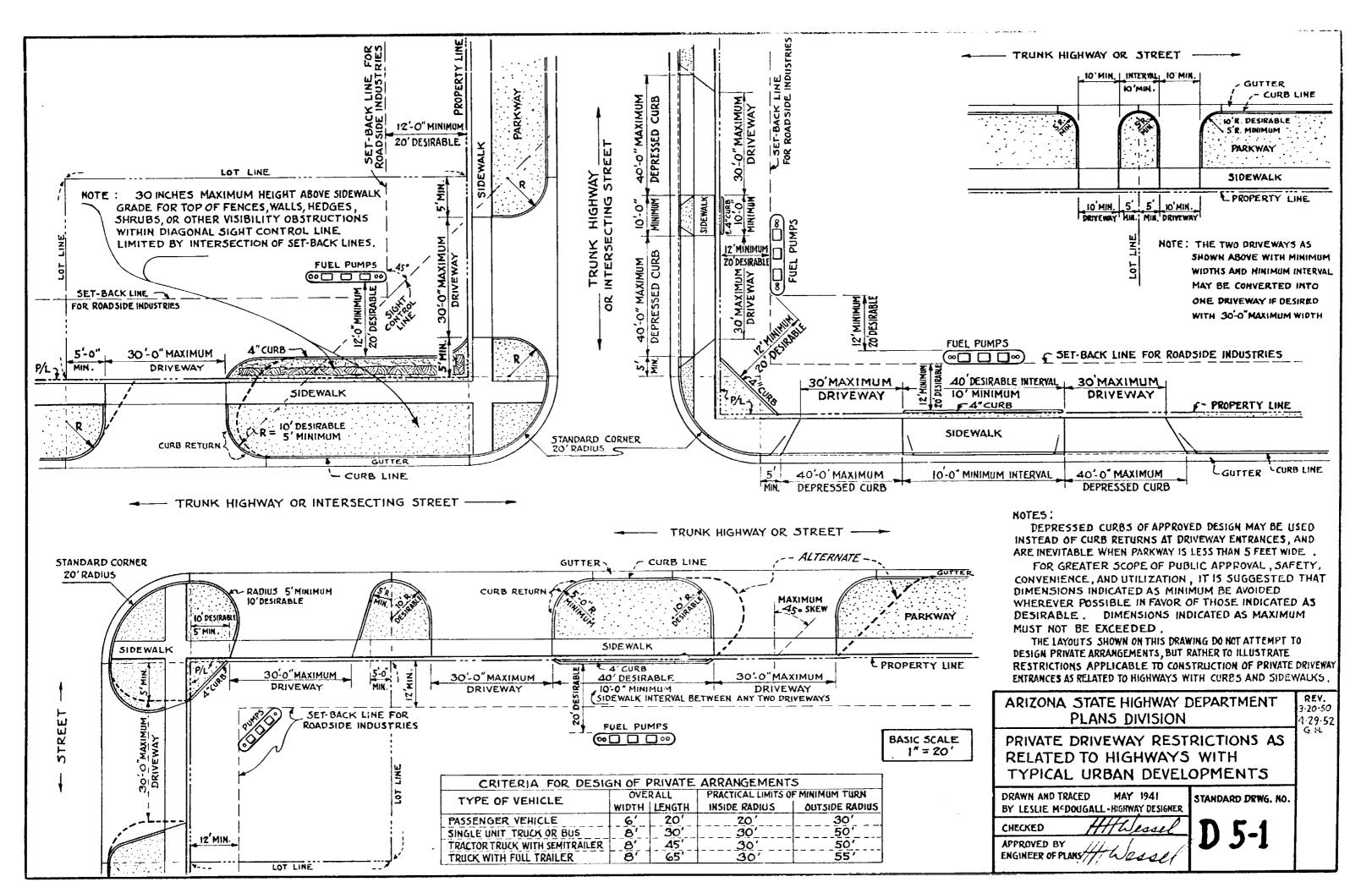
ARIZONA STATE HIGHWAY DEPARTMENT PLANS DIVISION

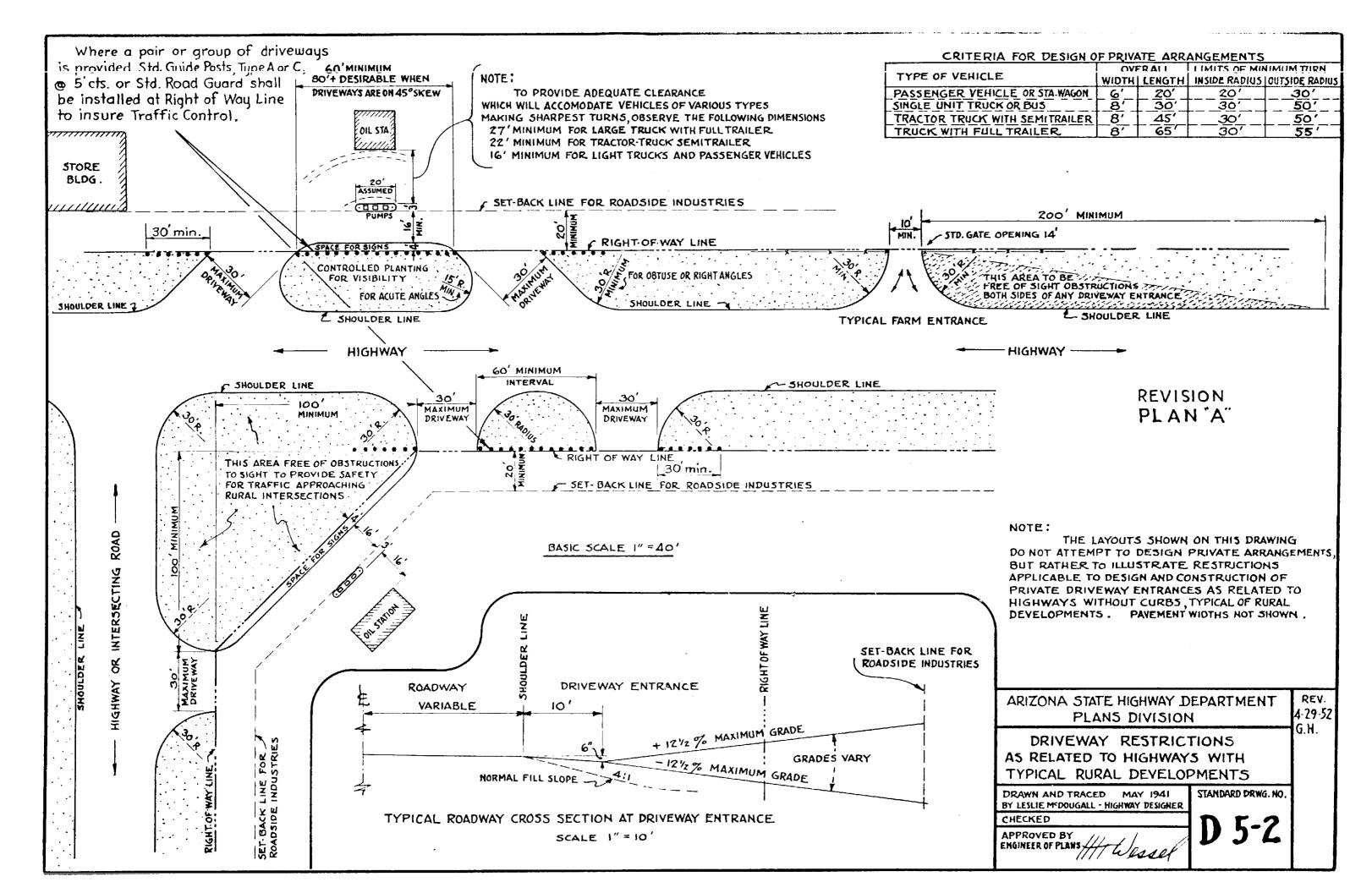
MINIMUM CLEARANCES FOR UTILITY POLE LINES AS RELATED TO HIGHWAYS

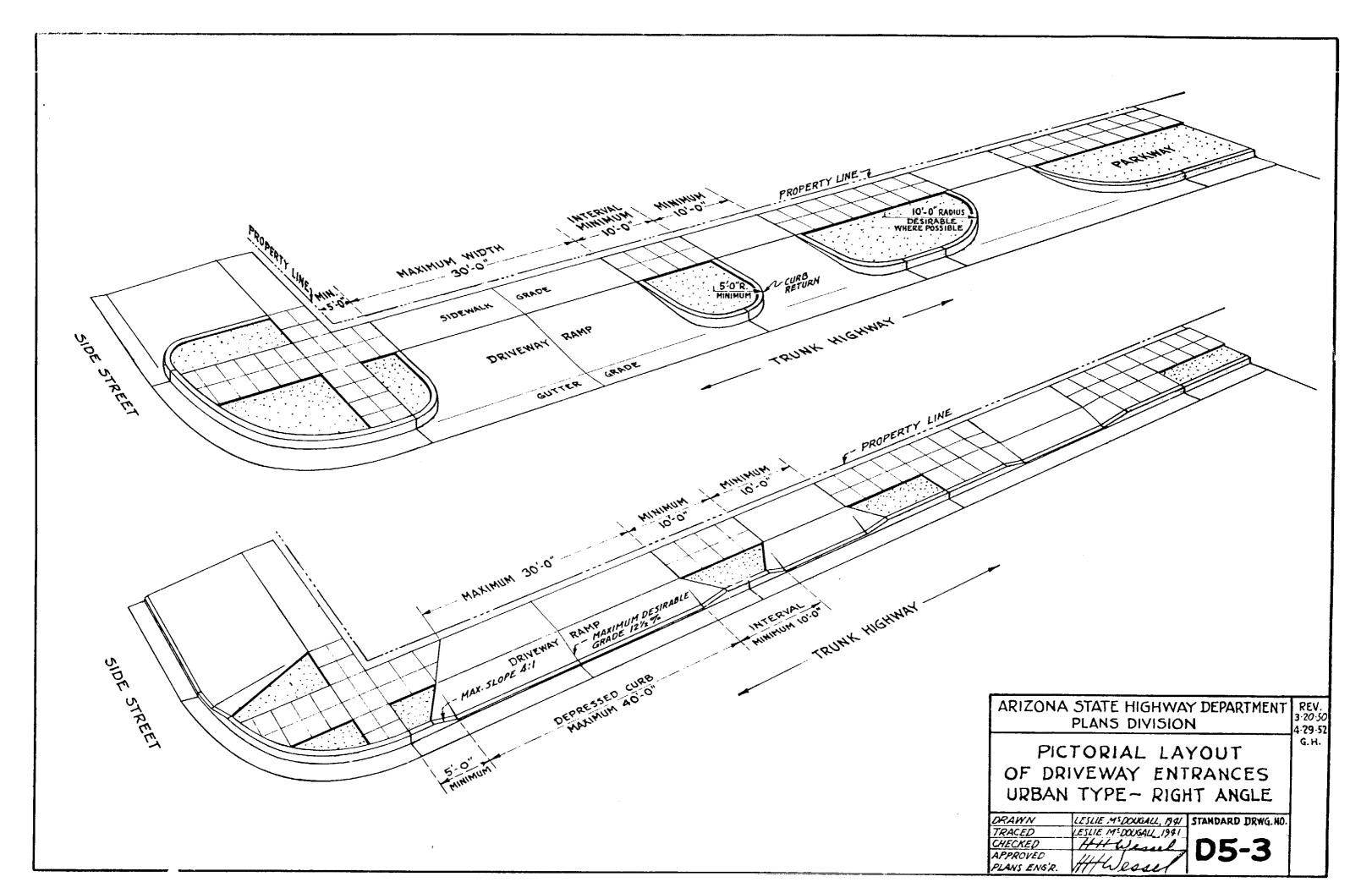
DRAWN AND TRACED MAY, 1941
BY LESLIE M'SDOUGALL - HIGHWAY DESIGNER

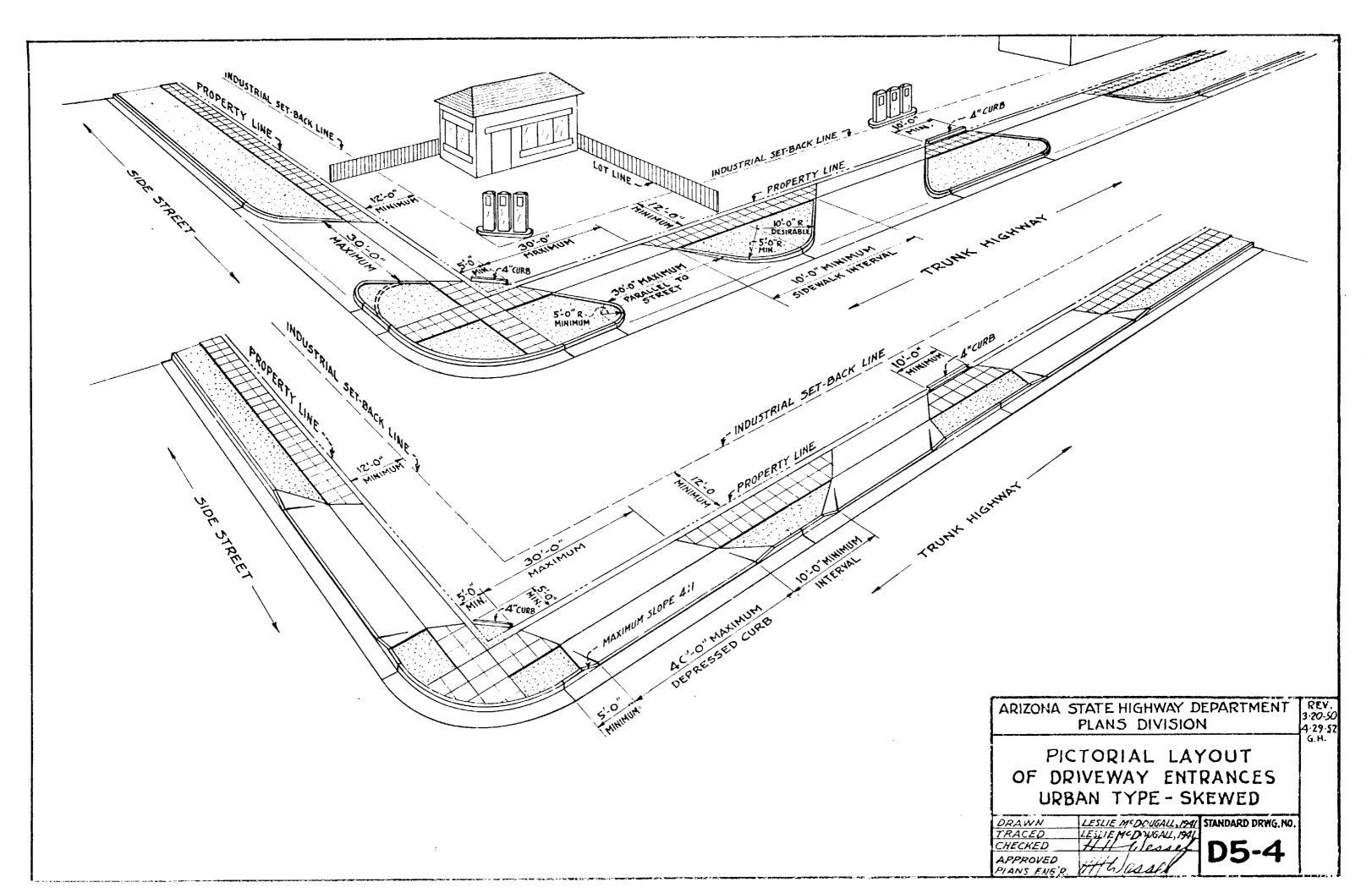
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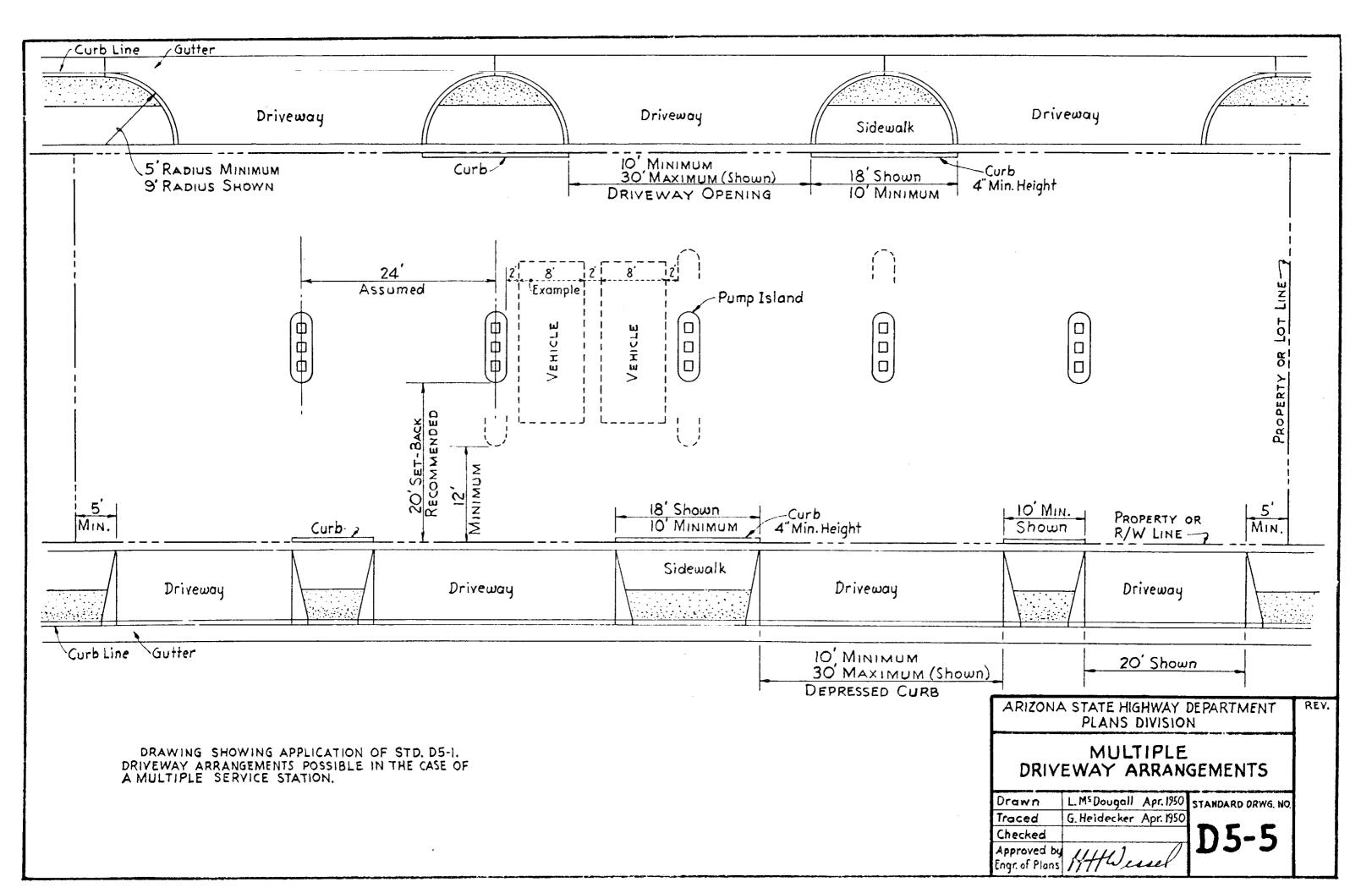
APPROVED BY ENGINEER OF PLANS, HIWWASLE

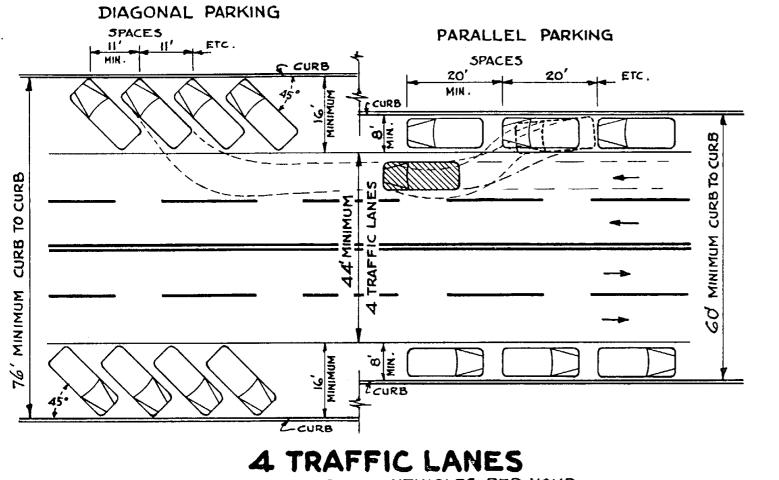


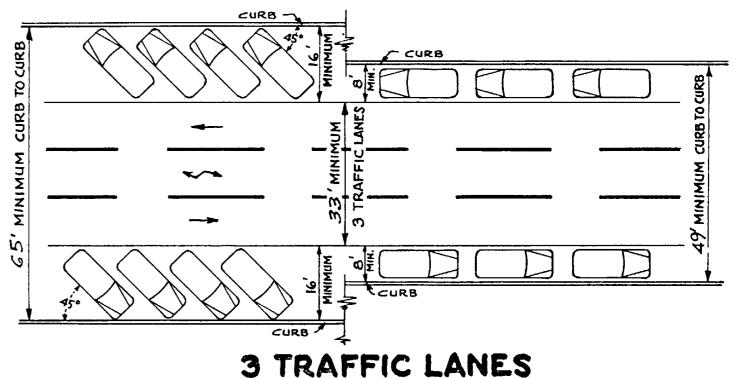




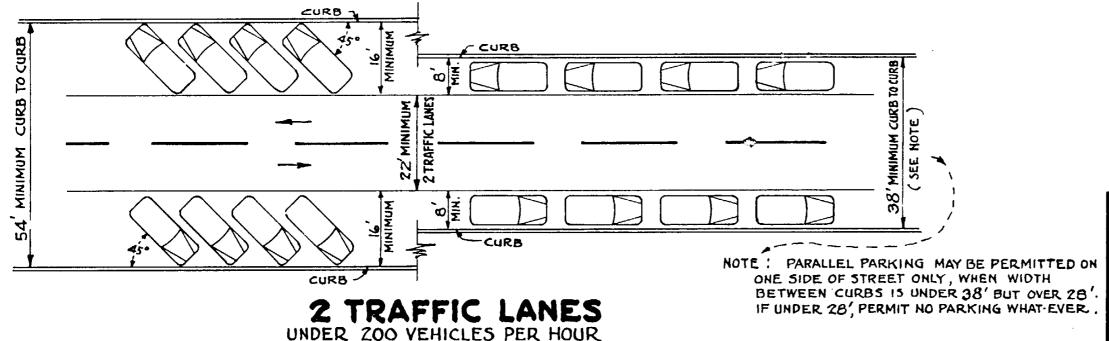








OVER 300 VEHICLES PER HOUR

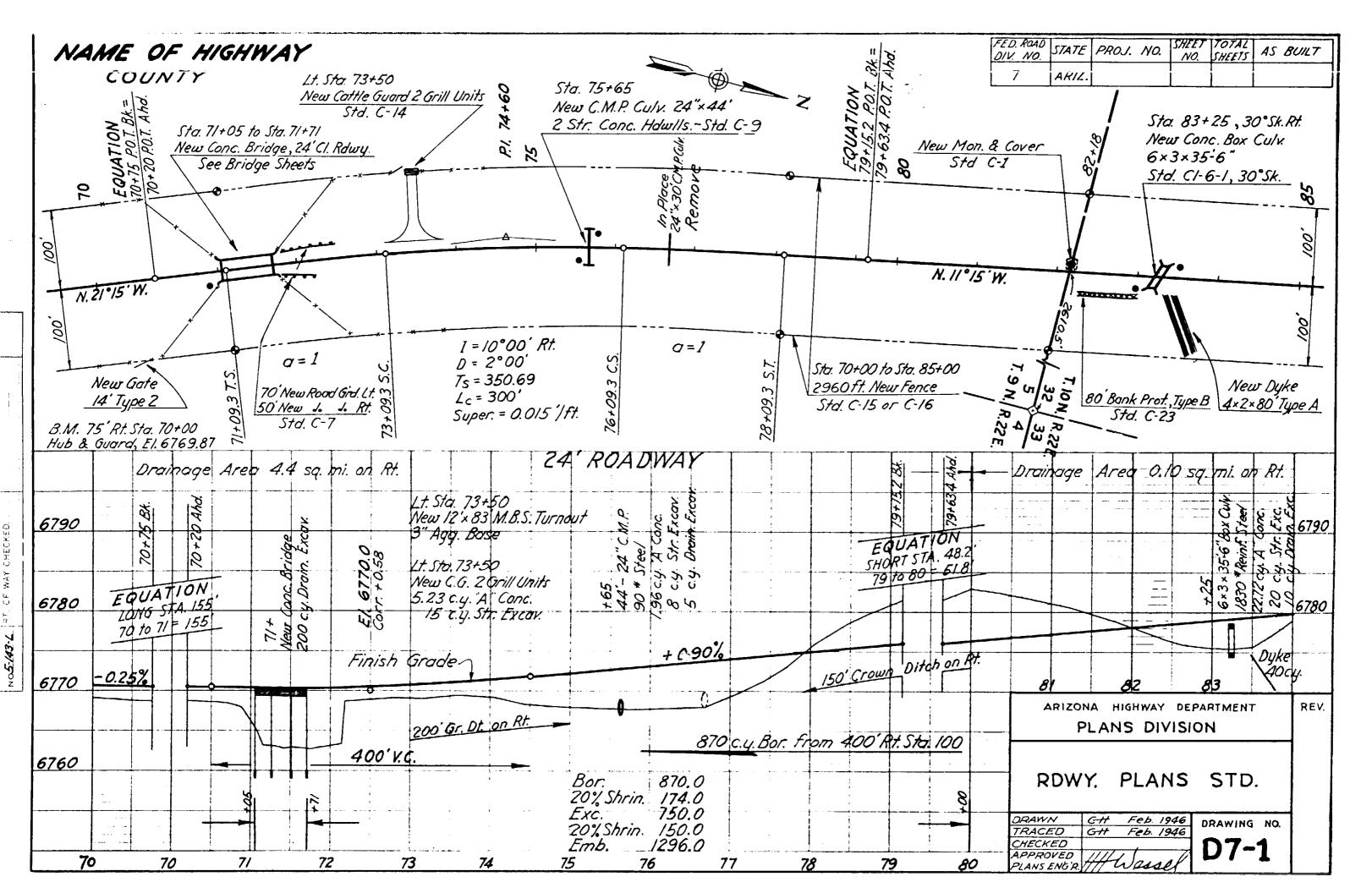


### NOTE:

200 TO 300 VEHICLES PER HOUR

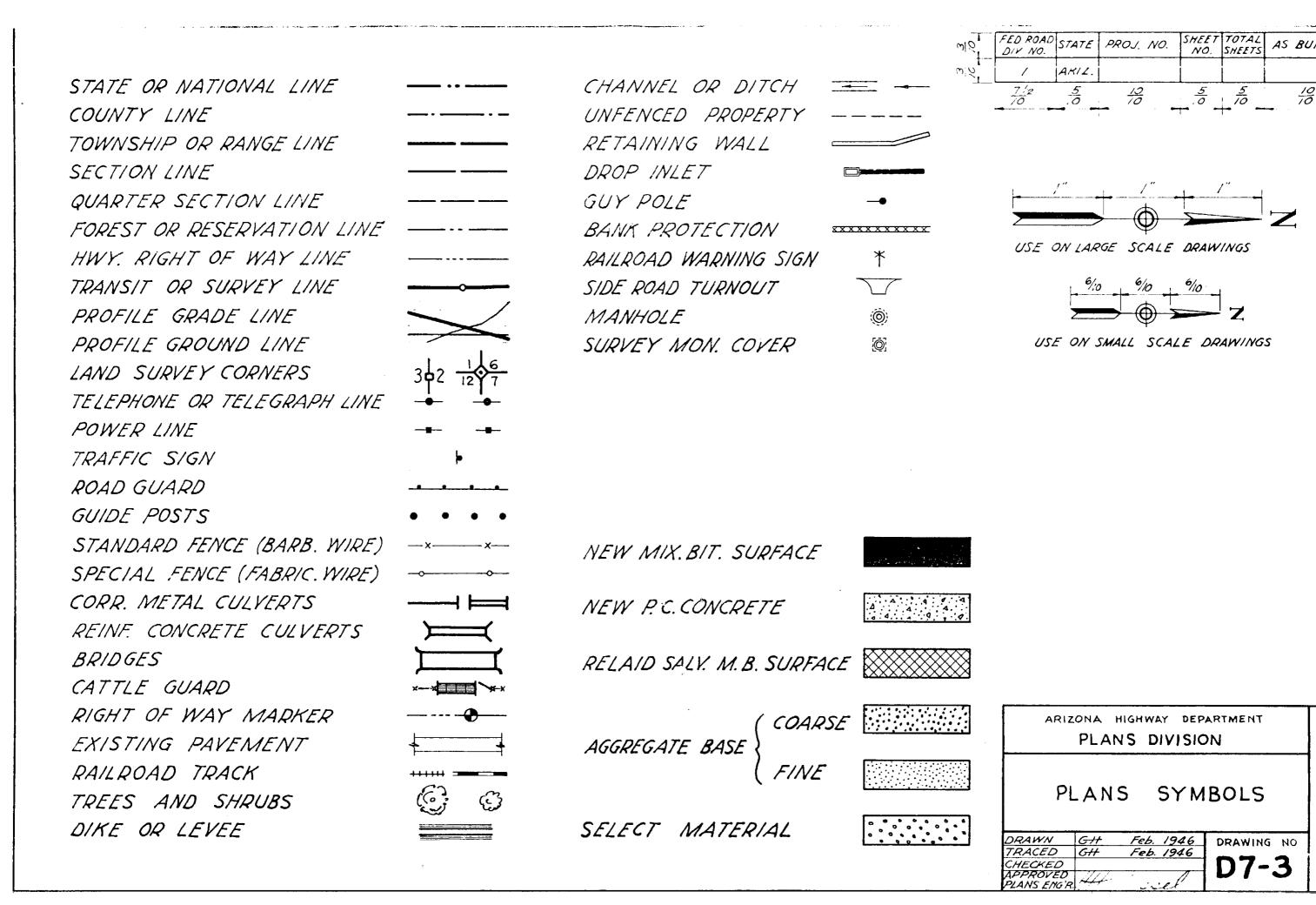
THE MINIMUM DIMENSIONS SHOWN ON THIS DRAWING FOR DIFFERENT CONDITIONS OF PARKING AND FOR TRAFFIC LANES MUST NOT BE CONSTRUED AS DESIRABLE IN THE LIGHT OF MODERN DESIGN STANDARDS BUT RATHER AS MINIMUM REQUIREMENTS FOR EXISTING FACILITIES, TYPICAL OF URBAN DEVELOPMENTS: PARKING LANE WIDTHS AND SPACES SHOWN HERE ARE BASED ON MINIMUM REQUIREMENTS FOR PASSENGER VEHICLES AND CONFORM TO A.A.S.H.O. POLICY.

REY. ARIZONA STATE HIGHWAY DEPARTMENT 8-17-53 PLANS DIVISION PARKING ON STATE HIGHWAYS DRAWN AND TRACED MAY 19, 1941 STANDARD DRWG. NO. BY LESLIE MEDOUGALL - HWY. DESIGNER CHECKED BY APPROVED BY ENGINEER OF PLANS/// Wesse



# STANDARD NOTATIONS FOR STRUCTURES

STRUCTURES (Over 20' Clear Span)	PIPES	MISCELLANEOUS
Stato Sta  New Conc. Box Culvert (Sk. °RT.)  (NO. SPANS) (WIOTH) (HEIGHT) (LENGTH) Rdwy.  See Bridge Sheet (s) & Standard(s)	Sta (Sk New C.M.P. Culvert <u>size</u> Hdwl.(s), Std.	New Cattle Guard Grill Units
Sta to Sta New steel Bridge, Cl. Rdwy.	Sta New PLAIN CONC. Pipe Culvsiz. Hdwll.(s), Std.	E × LENGTH Standard
See Bridge Sheet(s) & Standard(s)  Sta	Sta.  NO SIZE LENGTH CONC. PIPE CULV.  Remove (& Reset at Sta.  (New Culvert  Hdwll.(s) Sta.	Sta
STRUCTURES  (20'Clear Span or Less)  Sta(Sk* RT.)  New Conc. Box Culvert  No. SPANS SIZE HEIGHT LENGTH  Standard(s)	Sta.  No. SIZE LENGTH CONC. PIPE CULV.  To Remain (Remove Headwo New Ext. Lt., Ext. Rt.  Howll.(s) Std.	n//s)
Sta  Conc. BOX Culvert In Place  Extend Lt Extend Rt  See Bridge Sheets & Standard(s)	Stato Sta NewFordFt. L Standard	ong STRUCTURE NOTATIONS



REV.

