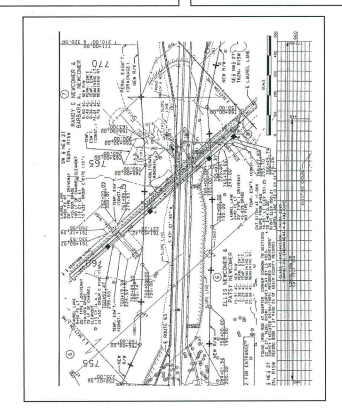
ADAIR COUNTY COMMISSION MINUTES TUESDAY, JULY 1, 2014

Continued from page 385

IN REF. ORDER NO 6 Missouri Highways and Transportation Commission permit to Work on Right of Way (Non-Local Government Projects)

								RECE	IVED
	MISSO			AND TRAN					
				WORK ON				30L 1	2014
		NON-	-LOCA	L GOVERN	MENT PRO	DJECTS	ADA	10 0000	ter a second
							AUA	an Luch	VTY CLERI
	NE District						Permit No	0.	
	1711 Highway 6		02	- Driveway II-Stre		Route_	33 Co	ounty Ada	ir
	Hannibal, MO 6			(Type o	of Work)	City Kirl	sville		
	Inspector Ja			Issued		Log Poin			
	Phone 660-			Expires		S Begins I		w _	_
	RMS Scott			Released:	GP.	S Ends 1	4	W_	_
	Speed Limit		mph					1	
	Intersection/S								
	Northbound/E		DNB	☐ EB		ISD ft.		SSD ft.	
	Southbound/W		□SB	☐ WB		ISD ft.		SSD ft.	
		ork on State I		right of way alo			3196 .		Feet
	North		from	Dogwood Lane					
				(State high	hway, County road	, City street o	r County Lin	ie)	
	Description of Applicant is allow			inn of the could not	- 4- 01- 02 4-	des the bel			
	Laurel Lane This	s will be a tem	potary apr	proach to Rte. 63	and must be re	amoved wh	en the hris	doe project	Lis
				on is responsible					
		Adair County C							
	approach.								
	Applicant is requi	red to install 4	0-60 feet o	of 15 inch corruga	ated metal or do	ouble walle	d plastic p	ipe.	_
	Applicant is requi (3):1 slopes to be	red to install 4 maintained or	0-60 feet o	of 15 inch corruga	ated metal or do	led so drai	age goes	ipe.	way.
	approach. Applicant is requi (3):1 slopes to be ditch and drains p seeded and mulc	red to install 4 maintained or coperly. Right hed. Applicant	0-60 feet on inslope of way to	of 15 inch corruga of entrance. Entr be left in uniform sible for maintain	ated metal or do ance to be grad condition. All a sing proper Traf	ted so drai treas that a fic Control	re disturbe when pers	ipe. Into roady ed shall be sonnel or	
	approach. Applicant is requi (3):1 slopes to be ditch and drains; seeded and mulci equipment are on	red to install 4 maintained or coperly. Right hed. Applicant the roadway.	0-60 feet on inslope of way to Lis responsi	of 15 inch corruga of entrance. Entr be left in uniform sible for maintain is responsible fo	ated metal or do ance to be grad condition. All a sing proper Traf r contacting all	ted so drai treas that a fic Control	re disturbe when pers	ipe. Into roady ed shall be sonnel or	
	approach. Applicant is requi (3):1 slopes to be dich and drains p seeded and mulo equipment are on on MoDOT right of	red to install 4 maintained or roperly. Right hed. Applicant the roadway.	0-60 feet on inslope of way to is respondant k to meet it	of 15 inch corruga of entrance. Entr be left in uniform sible for maintain is responsible fo the approval of M	ated metal or do ance to be grad condition. All a sing proper Traf r contacting all	ted so drai treas that a fic Control	re disturbe when pers	ipe. Into roady ed shall be sonnel or	
	approach. Applicant is requi (3):1 slopes to be ditch and drains; seeded and mulci equipment are on	red to install 4 maintained or roperly. Right hed. Applicant the roadway.	0-60 feet on inslope of way to is respondant k to meet it	of 15 inch corruga of entrance. Entr be left in uniform sible for maintain is responsible fo the approval of M	ated metal or do ance to be grad condition. All a sing proper Traf r contacting all	ted so drai treas that a fic Control	re disturbe when pers	ipe. Into roady ed shall be sonnel or	
	approach. Applicant is requi (3):1 slopes to be dich and drains p seeded and mulo equipment are on on MoDOT right of	red to install 4 maintained or coperly. Right bed. Applicant the roadway. of way. All wor the responsib	0-60 feet on inslope of way to this responsible to meet to the sittly of the sittle to	of 15 inch corruga of entrance. Entr be left in uniform sible for maintain is responsible for the approval of Mapplicant	ated metal or do ance to be grad condition. All a ling proper Traf r contacting all toDOT.	ted so drai areas that a fic Control utility comp	re disturbe when pers	ipe. Into roady ed shall be sonnel or	
,	approach. Applicant is requi (3): 1 slopes to be disch and drains p seeded and mulci equipment are on on MoROT right c Erosion control is "Applicant also a	red to install 4 maintained on reperty. Right hed. Applicant the roadway. of way. All wor the responsib- grees to the a	0-60 feet on Inslope of May to of way to this responsible to meet the sitte of the	of 15 inch corrugated featrance. Entrement in uniform sible for maintain is responsible for the approval of Manufacture approval of Manufacture for maintain applicant.	ated metal or do ance to be grad condition. All a hing proper Traf r contacting all toDOT.	ted so drai areas that a fic Control utility comp ford.	nage goes re disturbs when pers anies befo	ipe. into roadwed shall be connel or pre-working	0
,	approach. Applicant is requi (3): 1 slopes to be disch and drains p seeded and mulci equipment are on on MoROT right c Erosion control is "Applicant also a	red to install 4 maiotained or majorained or money. Right hed, Applicant the roadway. of way. All wor the responsibilities to the a sform, the a	0.60 feet on inslope of way to the sespon Applicant is to meet a situached do pplicant a	of 15 inch corrugated for entrance. Entrance Entrance Entrance Entrance Entrance is less than the entrance in the approval of Mapplicant approvided agrees to all provided agrees to all provided in the entrance in the entra	ated metal or do ance to be grad condition. All a sing proper Traf r contacting all toDOT.	ted so drai ireas that a fic Control utility comp lord.	nage goes re disturbi when pers vanies befo	ipe. into roadwed shall be connel or pre-working	0
,	approach. Applicant is requi (3): 1 slopes to be disch and drains p seeded and mulci equipment are on on MoROT right c Erosion control is "Applicant also a	red to install 4 maiotained or majorained or money. Right hed, Applicant the roadway. of way. All wor the responsibilities to the a sform, the a	0.60 feet on inslope of way to the sespon Applicant is to meet a situached do pplicant a	of 15 inch corruga of entrance. Entr be left in uniform sible for maintain is responsible for the approval of M applicant occument provided agrees to all provided defined thereto and in	ated metal or do ance to be grac condition. All a sing proper Traf r contacting all toDOT. i by Amy Crawl ovisions of thi ncorporated b	ted so drai areas that a fic Control utility comp lord	cluding ti	ipe. into roadwed shall be connel or pre-working	0
,	approach. Applicant is requi (3): 1 slopes to be disch and drains p seeded and mulci equipment are on on MoROT right c Erosion control is "Applicant also a	maintained ni maintained ni moperly. Right hed. Applicant the readway, of way. All wor the responsib ogrees to the a proyision	0.60 feet on inslope of way to the sespon Applicant is to meet a situached do pplicant a	of 15 inch corrugated functioned for the property of the property of the property of the approval of Mapplicant incument provides agrees to all produced the property of the p	ated metal or do ance to be grad condition. All a sing proper Traf r contacting all toDOT.	ted so drai areas that a fic Control utility comp lord	cluding ti	ipe. into roadwed shall be connel or pre-working	0
,	approach. Applicant is requi (3): 1 slopes to be disch and drains p seeded and mulci equipment are on on MoROT right c Erosion control is "Applicant also a	maintained on maintained on maintained on maintained on maintained Applicant the roadway. All word the responsibilities to the a sort of the maintained on t	0-60 feet on Inslippe, of way to of way to on Applicant & to meet the little of the state of the	of 15 inch corrugate functions. Entre be left in uniform sible for maintain is responsible for the approval of Mapplicant accument provided agrees to all produce the responsibility of the entre and in the correction of the corre	ated metal or do ance to be grac condition. All a sing proper Traf r contacting all toDOT. i by Amy Crawl ovisions of thi ncorporated b	ded so drai reas that a fic Control utility comp ford	cluding the	ipe. into roadwed shall be connel or pre-working	0
,	approach. Applicant is requi (3): 1 slopes to be disch and drains p seeded and mulci equipment are on on MoROT right c Erosion control is "Applicant also a	maintained on maintained on monety. Right he maintained on monety. Right he maintained the roadway, of way. All wor the responsib grees to the a form, the a Provision of the maintained t	0.60 feet on Inslope of way to its response Applicant & to meet i illy of the state of the pplicant as attached do pplicant as attached for the state of the stat	of 15 inch corrugated functioned for the property of the property of the property of the approval of Mapplicant incument provides agrees to all produced the property of the p	ated metal or do ance to be grac condition. All a sing proper Traf r contacting all toDOT. i by Amy Crawl ovisions of thi ncorporated b	led so drai reas that a fic Control utility comp lord	cluding the	ipe. into roadwed shall be connel or pre-working	0
	approach. Applicant is requi (3): 1 slopes to be disch and drains p seeded and mulci equipment are on on MoROT right c Erosion control is "Applicant also a	maintained or maintained or maintained or maintained or more ry. Right bad. Applicant the roadway. All wor, the responsible grees to the a proyision property of the roadway. The roadway of the roadway and the roadway and the roadway and the roadway. The roadway of the roadway	0.60 feet on Inslope of way to its response Applicant & to meet i illy of the state of the pplicant as attached do pplicant as attached for the state of the stat	of 15 inch corrugate functions. Entre be left in uniform sible for maintain is responsible for the approval of Mapplicant accument provided agrees to all produce the responsibility of the entre and in the correction of the corre	ated metal or do ance to be grac condition. All a sing proper Traf r contacting all toDOT. i by Amy Crawl ovisions of thi ncorporated b	led so drai reas that a fic Control utility comp lord	cluding the	ipe. into roadwed shall be connel or pre-working	0
,	approach Applicant is requi (33): slopes to be disch and drains r sended and mule applicant are on on MoDOT right t Emsion control is By signing this S Tanha Adair County Co	maintained on maintained on maintained on maintained on mannerly. Right had Applicant the roadway. All wor the responsibility of the responsibility of the maintained on the responsibility of the maintained on the responsibility. The responsibility of the responsib	0.60 feet on inslope on inslope on for way to its response. Applicant & to meet tilly of the statched do pplicant as attached for pplicant as a statched for pplicant as a statc	of 15 inch corrugate functions. Entre be left in uniform sible for maintain is responsible for the approval of Mapplicant accument provided agrees to all produce the responsibility of the entre and in the correction of the corre	ated metal or do ance to be grac condition. All a sing proper Traf r contacting all toDOT. i by Amy Crawl ovisions of thi ncorporated b	ded so drai areas that s fic Control utility comp ford	cluding the	ipe. Linto roadwed shall be sonnel or pre-working the General (Date)	0
•	approach Applicant is requir (3):1 slopes to be disch and drains; seeded and drains; seeded and drains; eached and mulic acutoment are on n.MoCOT right c Frasion control is "Applicant also a By signing this (3): A Land	red to install 4 maintained or maintained or maintained or manerty. Right had, Applicant the roadway. Of way. All words he responsibly grees to the a provision of the responsibly of the responsibly of the responsibly of the responsibly of the responsible of th	0.60 feet con Inslope con Insl	of 15 inch corrugate functions. Entre be left in uniform sible for maintain is responsible for the approval of Mapplicant accument provided agrees to all produce the responsibility of the entre and in the correction of the corre	ated metal or do ance to be grac condition. All a sing proper Traf r contacting all toDOT. i by Amy Crawl ovisions of thi ncorporated b	led so drai roas that a fin Condrol utility comp ford. s form, in y referen (Synaure) (Print or (Applicant	cluding the certain state of t	ipe. Linto roadwed shall be sonnel or pre-working the General (Date)	0
	approach Applicant is requi (33): slopes to be dight and drains research school drains research and mole authority and the slope slope training and the slope slope By signing this Start County Co 108 W. Washing	maintained on maintained on maintained on maintained on mannerly. Right had Applicant the roadway. All wor the responsibility of the responsibility of the maintained on the responsibility of the maintained on the responsibility. The responsibility of the responsib	0.60 feet of n Inslope of n Inslope of way to this response Applicant k to meet! with the state of the state	of 15 inch corrugal of entrance. Entrance Entran	ated metal or do ance to be grac condition. All a sing proper Traf r contacting all toDOT. i by Amy Crawl ovisions of thi ncorporated b	led so drai roas that a fin Condrol utility comp ford. s form, in y referen (Synaure) (Print or (Applicant	cluding the central property of the central property o	ipe. Linto roadwed shall be sonnel or pre-working the General (Date)	0
•	approach Applicant is requi (3):1. slopes to be disch and drain s seaded and mule causinned are on on MoROT right to Emsion control is "Applicant also, s By signing this By Signing this Adair County Co	red to install 4 maintained or maintained or maintained or manerty. Right had, Applicant the roadway. Of way. All words he responsibly grees to the a provision of the responsibly of the responsibly of the responsibly of the responsibly of the responsible of th	0-60 feet of n Inslope of n Inslope of n Inslope of way to the separate of the	of 15 inch corrugal dentrance. Eart be left in uniform sible for maintain list responsible for maintain list responsible for the approval of Mapplicant accument provides agrees to all pred the reto and in 2-1-3-14 (Ostes)	ated metal or di ance to be grace Londition All proper Traf- tion or a condition at a long proper Traf- di by Amy Crawn ovisions of this corporated by Lawrence Barrson Mar- lances or Mar-	led so drai roas that a fin Condrol utility comp ford. s form, in y referen (Synaure) (Print or (Applicant	cluding the central part of the central part o	ipe. Linto roade ed shall be sonnel or ore working the Genera (Oate) ()	9
,	approach Applicant Is requi (3):1. slopes to be disch and drains; sended and mule cuisbment are on an MoIST right to Emaine control are By signing this Adair County Co 108 W. Washing Kirksville (Sir	red to install 4 maintained or comparty. Bight med. Applicant the roadway. May All words the responsibility of	O-60 feet of n Inslope of n Ins	of 15 inch corrugal of entrance. Entrance Entran	ated metal oc de anca to be grac condition. All all grac condition. All all grac condition. All all grace to the grac condition all all grace to the contacting all the DOT of the provisions of the contacting all the Amy Crawford by Carron of the contacting all the provisions of the contact	led so drainers that a fine Condrol utility computing the Condrol utility computers for the Condrol of the Cond	cluding the central state of t	ipe. Linto roadwed shall be sonnel or pre-working the General (Date)	9
,	approach Applicant is requi (3):1. slopes to be disch and drain s seaded and mule causinned are on on MoROT right to Emsion control is "Applicant also, s By signing this By Signing this Adair County Co	red to install 4 maintained or construction. Right the Applicant the roadway, of the responsibility of the responsibility of the as form, the as for	O-60 feet of n Inslope of n Ins	of 15 inch corrugal dentrance. Eart be left in uniform sible for maintain list responsible for maintain list responsible for the approval of Mapplicant accument provides agrees to all pred the reto and in 2-1-3-14 (Ostes)	ated metal or do ance to be grace or be grace or be grace or condition. All a sings proper Test or conducting all lobOT. It by Amy Crawfi ovisions of this copporated by Carron or Carron	ied so drai uras that is fic Control utility comp (ord	cluding the central state of t	ipe. Linto roade ed shall be sonnel or ore working the Genera (Oate) ()	9
,	approach Applicant Is requi (3)1-1 slopes to be ditch and drains research iditch and drains research iditch and drains research identification and MoDCPT rights or Emailor control is "Applicant also a By signing this STANAN Adalr County Co 108 W. Washing Kirksville (by (Telephone Num (Email Address)	red to install 4 maintained or knowney. Blight had Applicant the roadway. May all word the responsibility of t	O-60 feet of n. Inslope of n.	of 15 inch corrupation of 15 inch corrupation of 15 inch corrupation of antrance. Entr of antrance. Entr of antrance in the left in uniform sible for maintain is responsible for than approvides that approved of the antrance of the antranc	ated metal oc de ance to be grace condition. All a singu proper Traffic condition. All a singu proper Traffic condition. All a singu proper Traffic condition all a singu proper Traffic condition all toPOOT. If by Amy Crawd povisions of this corporated by Convention of the Conventi	led so draining a that is fire. Control utility computing to compute the computer of the control	cluding the contractor of the	ipe. Linto roache ed shall be sonnel or ore working the Genera (Date) (Date)	9
,	approach Applicant Is requi (3):1. slopes to be disch and drains a sended and miss sended and miss on MeDOT ITE Emalon control is By signing this By signing this Adair County Co 108 W. Washing Kirksville (city (Telephone Num (Email Address) Surety deposit	red to install 4 maintained or company. Right had Applicant he advanced by the cadway of way. All wor all wor all the responsibly grees to the a provision (Applicant of the cadway of t	Q-EQ feet c n Insippe c n Insippe c of way to its respon- Applicant k to meet i sity of the s statched do pplicant c ss attache green target meet insippe frame) canti mess MO State ne i bi horizate statched ss attached ss attached	nd 15 inch corrupated antrance. Entr de antrance. Entr de la leit uniforma sible for maintain annopriamat. Decument provides agrees to all provides agrees agrees to all provides agrees agrees agree agreement	and metal or do ance to be grace or ance to be grace condition. All a links proper Yeaf to be provided as a links proper Yeaf to be a links proper Yeaf to be a links proper Yeaf to be a link prope	led so drainer and the common that is fire. Control willly complete the common that is form, in a referent print of the common that is form, in a referent print or (Applicant (Adumber)	page, goes re disturbing the control of the control	ipe. Linto roadwind shall be sonnel or pre-working the General (Oate) (O	9 al
	approach Applicant Is requi (3):1. sloopes to be sitch and drains re sitch and drains re sitch and drains re sitch and drains re mich and drains re mich and drains re mich and drains re mich and re	red to install 4 maintained or knopely. Right had Applicant the cadyony of way. All wor the responsible or the cadyon of the cad	Q-EQ feet c n Insippe c n Insippe c of way to its respon- Applicant k to meet i sity of the s statched do pplicant c ss attache green target meet insippe frame) canti mess MO State ne i bi horizate statched ss attached ss attached	of 15 inch corrupation of 15 inch corrupation of 15 inch corrupation of antrance. Entr of antrance. Entr of antrance in the left in uniform sible for maintain is responsible for than approvides that approved of the antrance of the antranc	and metal or do ance to be grace or ance to be grace condition. All a links proper Yeaf to be provided as a links proper Yeaf to be a links proper Yeaf to be a links proper Yeaf to be a link prope	led so drainer and the common that is fire. Control willly complete the common that is form, in a referent print of the common that is form, in a referent print or (Applicant (Adumber)	page, goes re disturbing the control of the control	ipe. Linto roadwind shall be sonnel or pre-working the General (Oate) (O	9 al
,	approach Applicant Is requi (3):1. slopes to be disch and drains a sended and miss sended and miss on MeDOT ITE Emalon control is By signing this By signing this Adair County Co 108 W. Washing Kirksville (city (Telephone Num (Email Address) Surety deposit	red to install 4 maintained or knopely. Right had Applicant the cadyony of way. All wor the responsible or the cadyon of the cad	Q-60 feet c n Insippe c of way to t its response con May to t its response con Applicant k to meet i sittly of the stateched do pplicant a stateched d	and 15 lacth corruption of a father one and a father one	aled metal oc do ance to be grace condition. All a metal oc do ance to be grace condition. All a mison proper India condition all aliang proper India condition all aliang proper India condition all tologon and the condition all tologon and the condition all tologon and the condition and the condition all tologon and the condition and	ing so drai reas that a fic Control utility comp (ord) is form, in y referen (Synature) (Applicant (Ad utility comp (Applicant) (Ad utility comp (Applicant) (Ad utility comp (Applicant) (Ad utility comp (Applicant)	cluding the contractor of the	ipe. Linto roade ed shall be sonnel or. pre-working the Generat ((oate) -/-// ((oate) -/-// Zip-code	9
,	approach Applicant Is requi (3):1. sloopes to be sitch and drains re sitch and drains re sitch and drains re sitch and drains re mich and drains re mich and drains re mich and drains re mich and re	red to install 4 maintained or knopely. Right had Applicant the cadyony of way. All wor the responsible or the cadyon of the cad	Q-60 feet c n Insippe c of way to t its response con May to t its response con Applicant k to meet i sittly of the stateched do pplicant a stateched d	nd 15 inch corrupated antrance. Entr de antrance. Entr de la leit uniforma sible for maintain annopriamat. Decument provides agrees to all provides agrees agrees to all provides agrees agrees agree agreement	aled metal oc do ance to be grace condition. All a metal oc do ance to be grace condition. All a mison proper India condition all aliang proper India condition all aliang proper India condition all tologon and the condition all tologon and the condition all tologon and the condition and the condition all tologon and the condition and	ing so drai reas that a fic Control utility comp (ord) is form, in y referen (Synature) (Applicant (Ad utility comp (Applicant) (Ad utility comp (Applicant) (Ad utility comp (Applicant) (Ad utility comp (Applicant)	page, goes re disturbing the control of the control	ipe. Linto roade ed shall be sonnel or. pre-working the Generat ((oate) -/-// ((oate) -/-// Zip-code	9 al
,	approach Applicant Is requi (3):1. sloopes to be sitch and drains re sitch and drains re sitch and drains re sitch and drains re mich and drains re mich and drains re mich and drains re mich and re	red to install 4 maintained or knopely. Right had Applicant the cadyony of way. All wor the responsible or the cadyon of the cad	Q-60 feet c n Insippe c of way to t its response con May to t its response con Applicant k to meet i sittly of the stateched do pplicant a stateched d	and 15 lacth corruption of a father one and a father one	aled metal oc do ance to be grace condition. All a metal oc do ance to be grace condition. All a mison proper India condition all aliang proper India condition all aliang proper India condition all tologon and the condition all tologon and the condition all tologon and the condition and the condition all tologon and the condition and	ing so drai reas that a fic Control utility comp (ord) is form, in y referen (Synature) (Applicant (Ad utility comp (Applicant) (Ad utility comp (Applicant) (Ad utility comp (Applicant) (Ad utility comp (Applicant)	cluding the contractor of the	ipe. Linto roade ed shall be sonnel or. pre-working the Generat ((oate) -/-// ((oate) -/-// Zip-code	9 al

-	SIGN SPA Undivided (S) 200 360 500 1000 Later length based of	Divided (5) 200 500 1000 1000	TAPER LE Shoulder (T1)	(TZ)	OPTIONAL BUFFER LENGTH (FL) (B)	Tapers Tapers	ER SPACING (FL) Bufferf Work Areas
0-35 40-45 50-55 80-70 f Shoulder R OA	(5) 200 350 500 1900 Laper length based o	(5) 200 500 1000	(71)	(13)	LENGTH (IL)		Work Areas
40-45 50-35 50-70 1 Shoutier R OA	360 500 1000 tager length based o	500 1000 1000					
50-55 80-70 f Shoutlee R OA	1000 1000 Lager length based o	1000					
80-70 f Shoulded ROA URBAN	1000 Lager length based o	1000					
ROA URBAN	tager length based o		-				
ROA		n 10 ft, (standard six					
URBAN	DWAY TYPE		water width) off	set 2 Lane t	aper length based on	2 ft. (standard lane	width) offset
-		SIGN	WORK	ZONE STH (L)		Γ,	→ Sign
RURAL		1' Portable		W.		. [8	/Work Space
	DIVIDED	7º Post 1º Portable	1	M.		i con	7
- Cunar	NOIVIDED	7 Post 1 Portsbio	-	M.			E
RURAL	NDIVIDED	5' Post	3	м.			
placed of shoulder If work is signs may of tavel paragrap The SEG may be c 15 ft. or shoulder, the curb. shoulder, the curb. shoulder, edge of t For short signs may work veloor strobe Vehicle t be used it lights or of the curb. signs may or work veloor strobe to the signs may only the signs. Where signs may be signed to the signs of the signs of the signs.	being performs being performs being performs be required for sourced on the foll by the control of the control	the affected di in the median book di in the median book directions owing AHEAD sign is work space is ge of any in the space is ge of any in the space is ge of any in the space in the space is get of any in the space in the space in the space is get of any in the space in the space in the space is good in the space		A CONTRACTOR OF THE CONTRACTOR		\$	



ATTEST:

County Clerk

Presiding Commissioner

Page 386