

Б

GENERAL N	OTES	STATE	PROJECT NO.	YEAR	SHEET N	O. SHEET
		KANSAS	Proj.No.	YEAR	0	0
splices ject to	Construction as cu	irrently e follow	rd Specifications for Sto used by the Kansas Dep ing items are covered ir ns:	artment	' of	-
e inforcing hat used	Concrete for prest	cast-in-place shall be f'c shall be f'c = 5,000 PSI	•		•	
uild-up	WELDING: All fiela Standard Specific		g shall meet the requiren)	nents oi	<mark>f the</mark>	
-0"	Use only Shielded pile splices.	Metal A	rch Welding SMAW(stic	k weldi	ing) for	
f f 2'-0". f of 8	(electrode) for all General Notes or p rod (electrode) for	welding proper s r field	7018,7016,or 7015 seri applications during pile torage of welding rod.w welding of splices. purchased for each KDO	splicir velding	ng. See filler	
ld-up	electrode shall arr containers opened engineer. The labe number. If the con	ive on 1 and la. I shall in tainer s	the project in factory her beled with indelible ink i nclude the current date a seal is questionable or sh	rmetical n from nd the nows si	lly seale t of the projec gns of	20
ge plans. will	damage the electro at a temperature o		o be dried in an oven an to 800°F.	t least a	one houi	
tandard	Upon removal from intact hermetically sealed factory packaging or the drying oven the electrode is to be placed in a storage oven with a minimum temperature of 250°F.					
for all	or storage oven a	nd expo he storc	wed from the hermetical used to the atmosphere fo age oven for at least 4 h	or less	than 4	
1	(or 9 hours for n	noisture g) then	the atmosphere for 4 h resistant electrodes des electrode can be dried i to 550°F.	<mark>ignated</mark>	with a	n
M reliand	(or 9 hours for n R in their labeling at a temperature of If the electrode is	noisture g) then of 450°F expose	resistant electrodes des electrode can be dried i	ignated n a dry 4 hour	with a ving ove	n Pn
elieved	(or 9 hours for n R in their labeling at a temperature of If the electrode is a second time or CAST-IN-PLACE shall conform to th All piles drive thicknesses shown, sufficient strength	noisture g) then of 450°F the rod SHELLS he requi n withou . Piles and th	resistant electrodes des electrode can be dried i to 550°F. d to the atmosphere for becomes wet discard ro S: Steel shells for cast-ir rements of the Standard ut a mandrel shall be of t driven with a mandrel s ickness to withstand dri	ignated n a dry 4 hour d. Specit che mini hall be ving wi	with a ving over s or ma piles fications inum of ithout	ore
M relieved A416, Gr.	(or 9 hours for n R in their labeling at a temperature of If the electrode is a second time or CAST-IN-PLACE shall conform to th All piles drive thicknesses shown, sufficient strength injury and to resi soil pressure after Remove, replace	noisture g) then of 450°F expose the rod SHELLS he requi n withou . Piles and th st harm the ma ce or co.	resistant electrodes des electrode can be dried i to 550°F. d to the atmosphere for becomes wet discard ro S: Steel shells for cast-ir rements of the Standard ut a mandrel shall be of t driven with a mandrels ickness to withstand dri ful distortion and/or buc	ignated n a dry 4 hour d. Specit he mini hall be ving wi kling a of the	with a ving over s or me piles fications inum of thout lue to Enginee	n en ore 6.
elieved A416,Gr. s s within	(or 9 hours for n R in their labeling at a temperature of If the electrode is a second time or CAST-IN-PLACE shall conform to th All piles drive thicknesses shown sufficient strength injury and to resi soil pressure after Remove, replac improperly driven, Otherwise drive an The Contracto	noisture g) then of 450°F expose the rod SHELLS he requi n withou . Piles and th st harma the ma the ma broken on broken on n addition r shall i pile on t	resistant electrodes des electrode can be dried i to 550°F. d to the atmosphere for becomes wet discard ro S: Steel shells for cast-ir rements of the Standard ut a mandrel shall be of t driven with a mandrel s ickness to withstand dri ful distortion and/or buc indrel is removed. rrect to the satisfaction or otherwise defective pi onal pile at no extra cost maintain a light suitable the job at all times prior	ignated n a dry 4 hour d. 5pecit hall be ving wi kling a of the pe piles for viso	with a ving over s or ma piles Fications imum of thout thout tue to Enginee s.	n en ore 6.
elieved A416, Gr. s e within nts, locate	(or 9 hours for n R in their labeling at a temperature of If the electrode is a second time or CAST-IN-PLACE shall conform to th All piles drive thicknesses shown sufficient strength in jury and to resi soil pressure after Remove, replac improperly driven, i Otherwise drive ar The Contracto, inspection of the p during the filling	noisture g) then of 450°F expose the rod SHELLS he requi n withou . Piles and th st harm the ma se or co. broken co. broken co. broken co. broken co. broken co. broken co. f additic r shall r pile sh	resistant electrodes des electrode can be dried i to 550°F. d to the atmosphere for becomes wet discard ro S: Steel shells for cast-ir rements of the Standard ut a mandrel shall be of t driven with a mandrel s ickness to withstand dri ful distortion and/or buc indrel is removed. rrect to the satisfaction or otherwise defective pi onal pile at no extra cost maintain a light suitable the job at all times prior	ignated n a dry 4 hour d. Specia be mini hall be ving wi kling a of the pe piles for visi for visi to and	with a ving over s or me piles fications inum of thout thout tue to Enginee s. ual	n ən ore 5.
elieved A416, Gr. s e within nts, locate re a sscribed	(or 9 hours for n R in their labeling at a temperature of If the electrode is a second time or CAST-IN-PLACE shall conform to th All piles drive thicknesses shown sufficient strength in jury and to resi soil pressure after Remove, replac improperly driven, i Otherwise drive an The Contracto inspection of the p during the filling STEEL PILE: Stee Standard Specifici PILE POINTS: Pile	noisture g) then of 450°F expose the rod SHELLS he requi n withou . Piles and th st harma the or co broken of addition r shall r of the p l pile sh ations. e points	resistant electrodes des electrode can be dried i to 550°F. d to the atmosphere for becomes wet discard ro S: Steel shells for cast-ir rements of the Standard dut a mandrel shall be of t driven with a mandrel s ickness to withstand dri ful distortion and/or buc indrel is removed. rrect to the satisfaction or otherwise defective pi onal pile at no extra cost maintain a light suitable he Job at all times prior pipe.	ignated n a dry 4 hour d. >place Specit he mini hall be ving wis kling d of the pe piles for vis for vis for vis for vis to and	with a ving over s or ma piles fications fications fithout of thout tue to Enginee s. ual	n n ore s.
elieved A416, Gr. s e within nts, locate re ascribed above, then of passing	(or 9 hours for h R in their labeling at a temperature of If the electrode is a second time or CAST-IN-PLACE shall conform to th All piles drive thicknesses shown sufficient strength injury and to resi soil pressure after Remove, replac improperly driven, i Otherwise drive an The Contracton inspection of the p during the filling STELL PILE: Stee Standard Specifica PILE POINTS: Pill and to requirement	noisture g) then of 450°F expose the rod SHELLS be requin n withous n withou	resistant electrodes des electrode can be dried i to 550°F. d to the atmosphere for becomes wet discard ro S: Steel shells for cast-ir rements of the Standard ut a mandrel shall be of t driven with a mandrel s ickness to withstand dri ful distortion and/or buc indrel is removed. rrect to the satisfaction or otherwise defective pi onal pile at no extra cost. maintain a light suitable the job at all times prior ofpe. shall conform to the requir shall conform to the dir e Standard Specification.	ignated n a dry 4 hour d. 5pecit 5pecit hall be ving wi kling a of the pe piles for visi to and to and rements mension is.	with a ving over s or me fications fications fications fications fications fications of thout fue to Enginee s fications ficat	n n pre s. s.
elieved A416, Gr.	(or 9 hours for n R in their labeling at a temperature of If the electrode is a second time or CAST-IN-PLACE shall conform to th All piles drive thicknesses shown sufficient strength in jury and to resi soil pressure after Remove, replac improperly driven, I Otherwise drive an The Contracto inspection of the p during the filling STEL PILE: Stee Standard Specifica PILE POINTS: Pill and to requirement PAINT: All paint sh as specified on th MILL TEST REPO	noisture g) then of 450°F expose the rod SHELLS he requi n withou . Piles and th st he ma e or co. broken of addition r shall i of the p l pile sh ations. e points ts of th pall comp pe plans.	resistant electrodes des electrode can be dried i to 550°F. d to the atmosphere for becomes wet discard ro S: Steel shells for cast-ir rements of the Standard ut a mandrel shall be of t driven with a mandrel s ickness to withstand dri ful distortion and/or buc indrel is removed. rrect to the satisfaction or otherwise defective pi onal pile at no extra cost. maintain a light suitable the job at all times prior ofpe. shall conform to the requir shall conform to the dir e Standard Specification.	ignated n a dry 4 hour d. >pplace Specific the mini- hall be ving wis- kling a of the pe piles for vis- for vis	with a ving over s or me fications inum of thout tue to Enginee s. ual of the s show, tions, or shell	n n pre s. s.
elieved A416, Gr. s e within nts, locate re ascribed above, then of passing	(or 9 hours for n R in their labeling at a temperature of If the electrode is a second time or CAST-IN-PLACE shall conform to th All piles drive thicknesses shown sufficient strength in jury and to resi soil pressure after Remove, replac improperly driven, I Otherwise drive an The Contracto inspection of the p during the filling STEL PILE: Stee Standard Specifica PILE POINTS: Pill and to requirement PAINT: All paint sh as specified on th MILL TEST REPO	noisture g) then of 450°F expose the rod SHELLS he requi n withou . Piles and th st harm the ma e or co broken of addition r shall i of the p l pile sh ations. e points ts of th pall comply w comply w comply w	resistant electrodes des electrode can be dried i to 550°F. d to the atmosphere for becomes wet discard ro S: Steel shells for cast-ir rements of the Standard ut a mandrel shall be of t driven with a mandrel s ickness to withstand dri ful distortion and/or buc indrel is removed. rrect to the satisfaction or otherwise defective pi onal pile at no extra cost. maintain a light suitable ibe job at all times prior bipe. all conform to the requir shall conform to the dir e Standard Specification of the Standard Sp teel piles test reports and with the Standard Specifi B-L2 Clarity fs. rod type. us 09 Pile Splice Location and 1-56 Rev. Pile Splice Note & t	ignated n a dry 4 hour d. Specifiche mini- hall be Ving wi kling do of the pe piles for visi- for visi- to and rements mension s. ecificat d steel cations and we	with a ving over s or ma piles fications	n n n ore s. s.
elieved A416, Gr. s e within nts, locate e escribed above, then of passing	(or 9 hours for n R in their labeling at a temperature of If the electrode is a second time or CAST-IN-PLACE shall conform to th All piles drive thicknesses shown sufficient strength in jury and to resi soil pressure after Remove, replac improperly driven, I Otherwise drive an The Contracto inspection of the p during the filling STEL PILE: Stee Standard Specifica PILE POINTS: Pill and to requirement PAINT: All paint sh as specified on th MILL TEST REPO	noisture g) then of 450°F expose the rod SHELLS he require the reduint of the part of the p of the p o	resistant electrodes des electrode can be dried i to 550°F. d to the atmosphere for becomes wet discard ro S: Steel shells for cast-ir rements of the Standard ut a mandrel shall be of t driven with a mandrel s ickness to withstand dri ful distortion and/or buc indrel is removed. rrect to the satisfaction or otherwise defective pi onal pile at no extra cost. maintain a light suitable ibe job at all times prior bipe. all conform to the requir shall conform to the dir e Standard Specification of the Standard Sp teel piles test reports and with the Standard Specifi B-L2 Clarity fs. rod type. us 09 Pile Splice Location and 1-56 Rev. Pile Splice Note & t	ignated n a dry 4 hour d. Specifiche mini- hall be Ving wi kling do of the pe piles for visi- for visi- to and rements mension s. ecificat d steel cations and we	with a ving over s or ma piles fications inum of thout fue to Enginee s. Enginee s. Enginee s. at show, tions, or shell tions, or	п л л л л г г г л л
elieved A416, Gr. s e within nts, locate e escribed above, then of passing	(or 9 hours for n R in their labeling at a temperature of If the electrode is a second time or CAST-IN-PLACE shall conform to th All piles drive thicknesses shown sufficient strength in jury and to resi soil pressure after Remove, replac improperly driven, I Otherwise drive an The Contracto inspection of the p during the filling STEL PILE: Stee Standard Specifica PILE POINTS: Pill and to requirement PAINT: All paint sh as specified on th MILL TEST REPO	noisture g) then of 450°F expose the rod SHELLS he require the reduine of the part of the p of the p o	resistant electrodes des electrode can be dried i to 550°F. d to the atmosphere for becomes wet discard ro S: Steel shells for cast-ir rements of the Standard ut a mandrel shall be of t driven with a mandrel s ickness to withstand dri ful distortion and/or buc indrel is removed. rrect to the satisfaction or otherwise defective pi onal pile at no extra cost. maintain a light suitable the job at all times prior bipe. all conform to the requir shall conform to the dir e Standard Specification. bly with the Standard Sp teel piles test reports and with the Standard Specifi 19-12 Clarity fs, rod type, us 09 Pile Splice Location and 1-06 Rev. Pile Splice Note & F -03 Revised Notes ATE REVISIONS	A hour A hour A hour A hour A hour Constant A hour A ho	with a ving over s or me piles fications inum of thout tue to Enginee s. ual of the s. ual of the s show, tions, or shell tue s show, tions, or	п п п оге сг гг п тье кен кен кен кен кен кен кен ке
elieved A416, Gr. s e within nts, locate e escribed above, then of passing	(or 9 hours for n R in their labeling at a temperature of If the electrode is a second time or CAST-IN-PLACE shall conform to th All piles drive thicknesses shown sufficient strength in jury and to resi soil pressure after Remove, replac improperly driven, I Otherwise drive an The Contracto inspection of the p during the filling STEL PILE: Stee Standard Specifica PILE POINTS: Pill and to requirement PAINT: All paint sh as specified on th MILL TEST REPO	noisture g) then of 450°F expose the rod SHELLS he requi n withou . Piles and th st harm the or co broken of addition r shall i of the p l pile sh ations. e points ts of th pall comply w a los comply w a los comply w Br. No	resistant electrodes des electrode can be dried i to 550°F. d to the atmosphere for becomes wet discard ro S: Steel shells for cast-ir rements of the Standard ut a mandrel shall be of t driven with a mandrel s ickness to withstand dri ful distortion and/or buc undrel is removed. rrect to the satisfaction or otherwise defective pi onal pile at no extra cost. maintain a light suitable the Job at all times prior bipe. all conform to the requir shall conform to the dir e Standard Specification of the Standard Specific teel piles test reports and with the Standard Specifi dist conform at the section of the Standard Specific teel piles test reports and with the Standard Specific dist the Standard Specific the Standard Specific dist the Standard Specific	A hour A hour A hour A hour A hour Constant A hour A ho	with a ving over s or me piles fications inum of thout tue to Enginee s. ual of the s. ual of the s show, tions, or shell tue s show, tions, or	n n n ore s. s.

Sheet No. 0