

# FIELD MEASUREMENT SUMMARY SHEET FOR SEPARATORS

FORM B

State Structure Number	
Todays Date	
Your Name	
Total Number of Spans	

Separator Type	Separator Depth
<input type="checkbox"/> Pipe	<input style="width: 40px;" type="text"/> in
<input type="checkbox"/> Bent Plate	
<input type="checkbox"/> Channel	
<input type="checkbox"/> Cross-frame	
<input type="checkbox"/> Other	
Description of "Other"	
<input style="width: 80px;" type="text"/>	

⊕ Support

⊕ of Support

Span Length =  ft  in


Note: Indicate stiffener locations in the drawing above as a vertical line.

Indicate separator locations in the drawing above as ⊗.

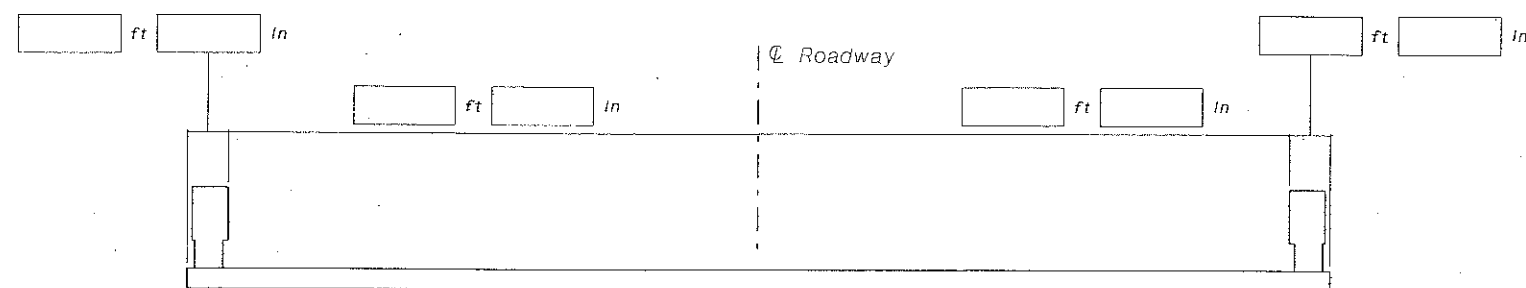
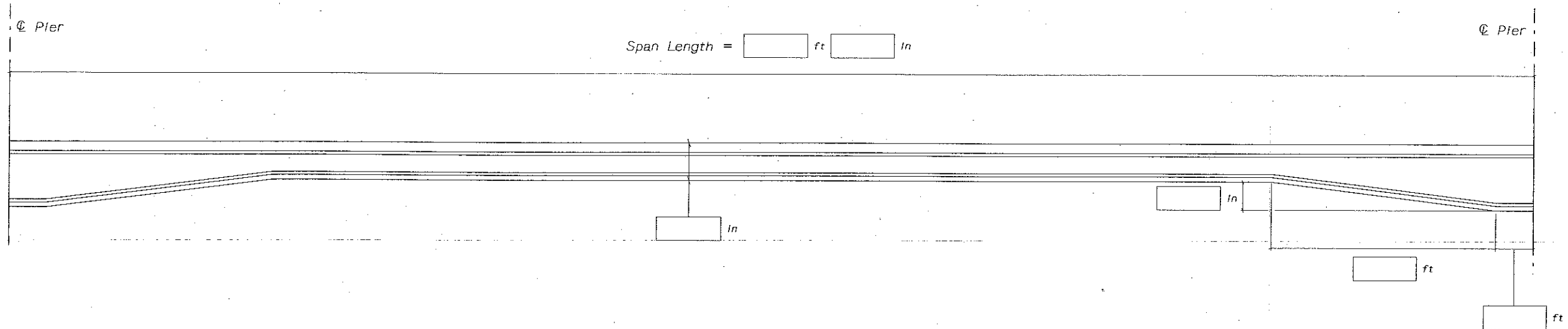
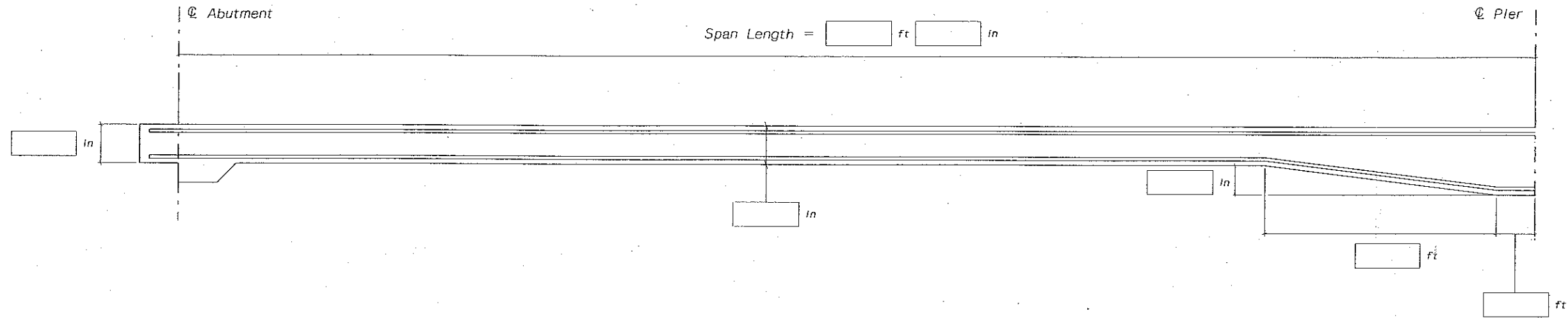
Include dimensions to all above elements.

Span(s)  of

# FIELD MEASUREMENT SUMMARY SHEET FOR RATING REINFORCED CONCRETE SLAB SPANS

FORM C

State Structure Number	Total Number of Spans
Today's Date	Total Number of Girders
Your Name	Depth of Overlay on Bridge Deck (In)
Year(s) of Construction	Overlay Material
This Sheet Is Typical for Girder Number(s)	Joint (Cold or Filled) In Slab at Bent?



Span(s)  of

# FIELD MEASUREMENT SUMMARY SHEET FOR RATING NON-HAUNCHED STEEL I GIRDER SPANS

FORM A-1

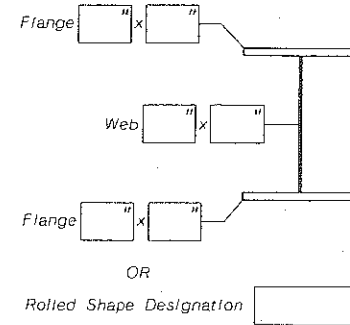
State Structure Number	
Today's Date	
Your Name	
Year(s) of Construction	
This Sheet Is Typical for Girder Number(s)	

Total Number of Spans	
Total Number of Girders	
Depth of Overlay on Bridge Deck (In)	
Overlay Material	
Gap Between Girder Ends at Bent?	

☉ Support

Section No.1 =  ft  In

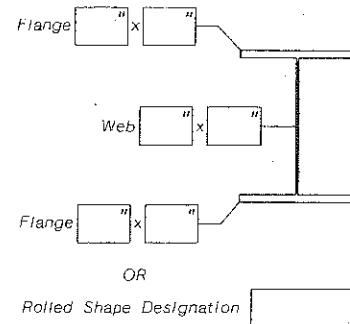
End of Section No.1  
or  
☉ of Support



Beginning of Section No.2

Section No.2 =  ft  In

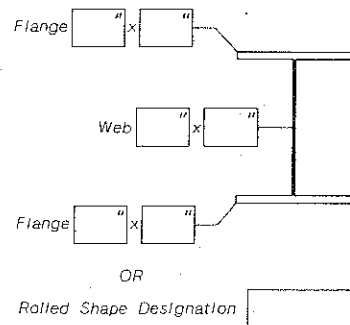
End of Section No.2  
or  
☉ of Support



Beginning of Section No.3

Section No.3 =  ft  In

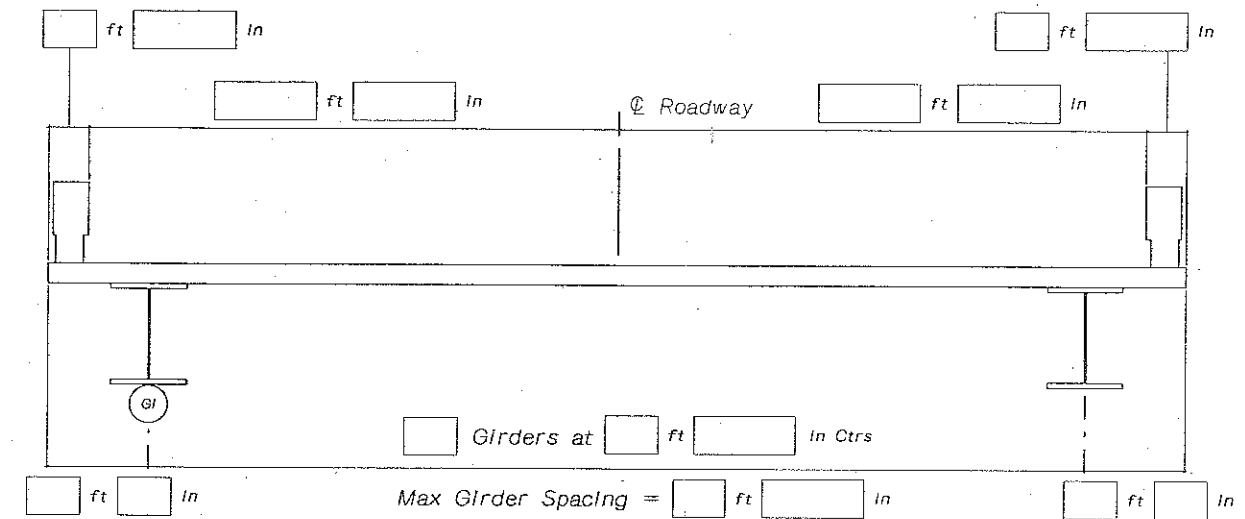
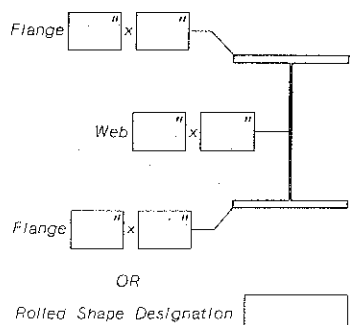
End of Section No.3  
or  
☉ of Support



Beginning of Section No.4

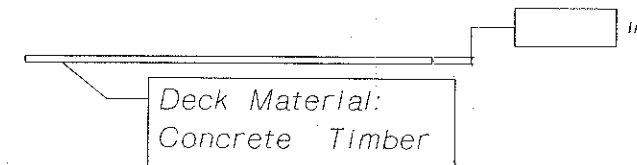
Section No.3 =  ft  In

End of Section No.4  
or  
☉ of Support

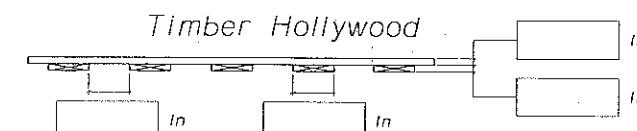
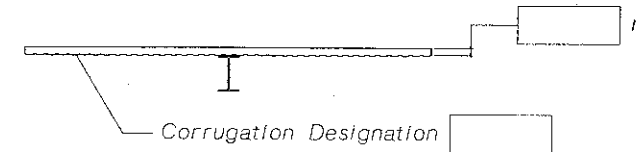
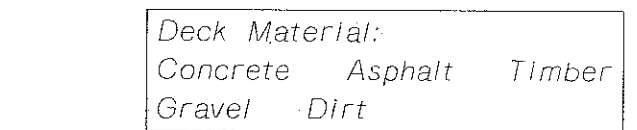


## Deck Type and Design

Without Stay In Place Forms



With Corrugated Stay In Place Forms



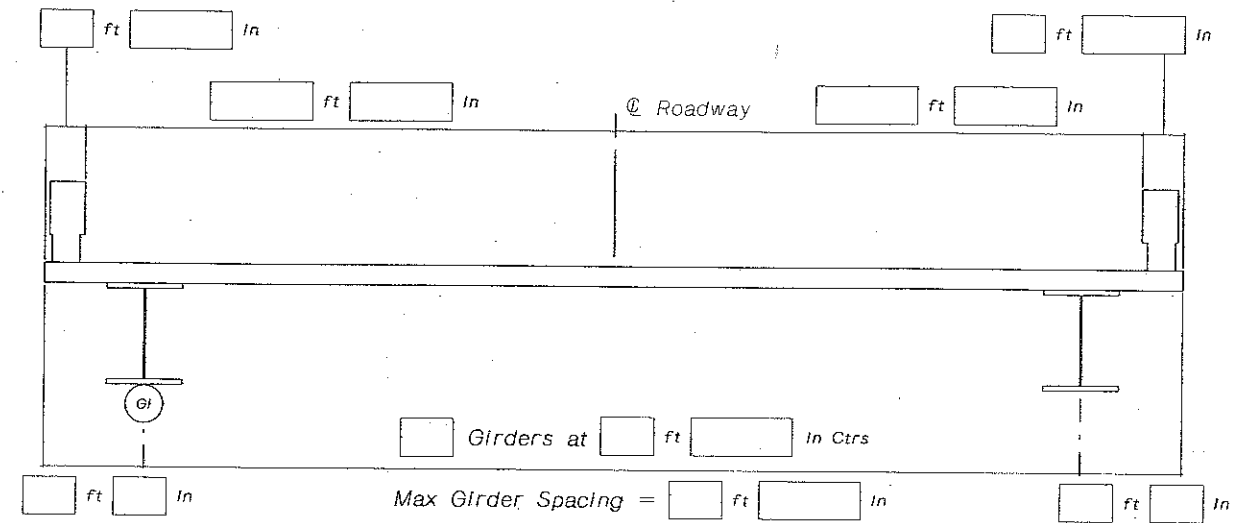
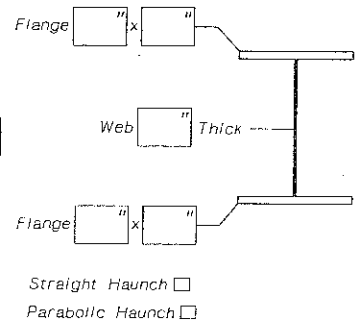
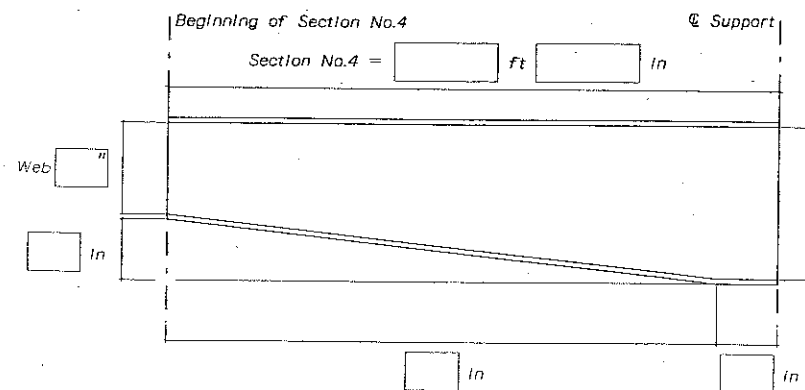
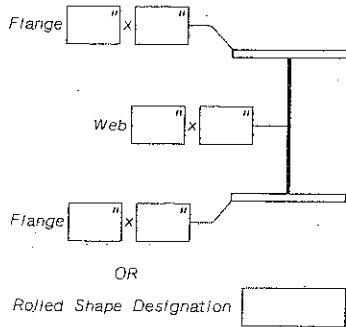
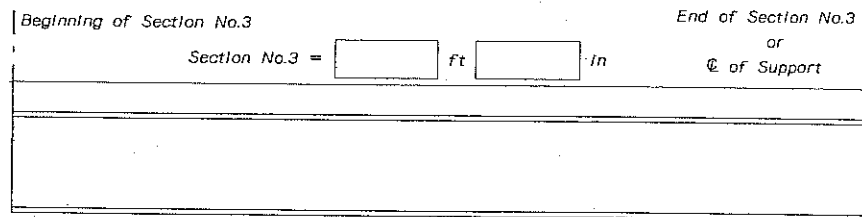
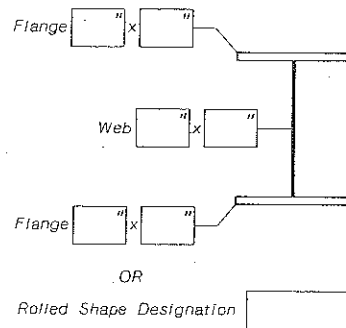
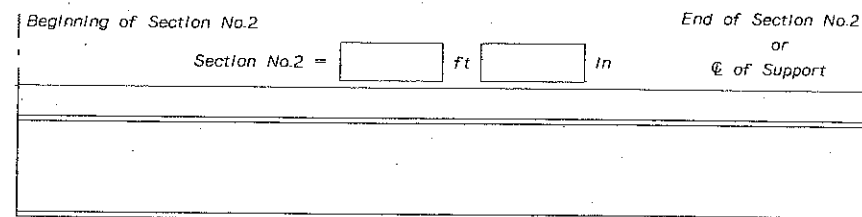
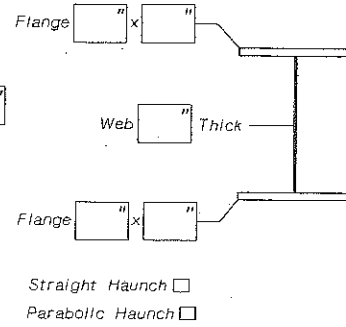
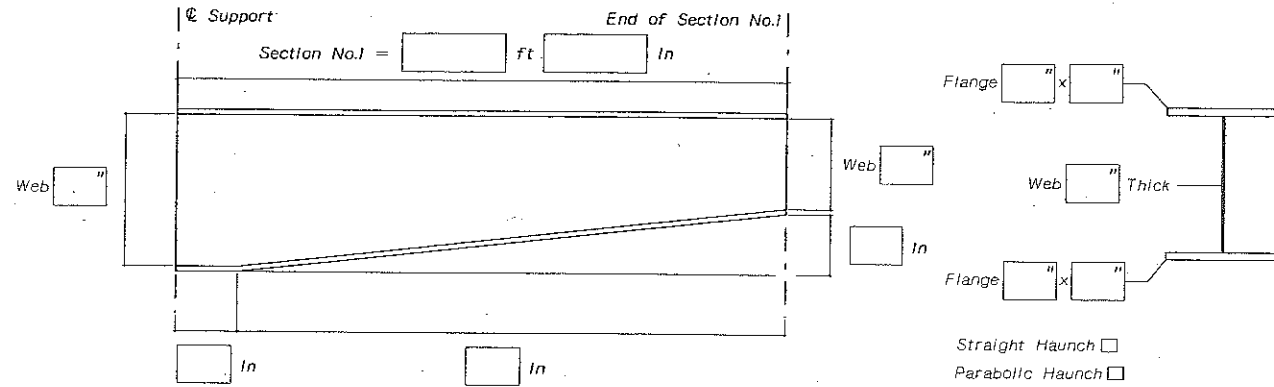
Span(s)  of

# FIELD MEASUREMENT SUMMARY SHEET FOR RATING HAUNCHED STEEL I GIRDER SPANS

FORM A-2

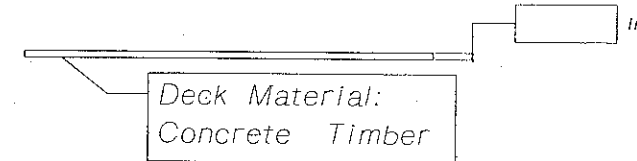
State Structure Number	
Today's Date	
Your Name	
Year(s) of Construction	
This Sheet Is Typical for Girder Number(s)	

Total Number of Spans	
Total Number of Girders	
Depth of Overlay on Bridge Deck (In)	
Overlay Material	
Gap Between Girder Ends at Bent?	



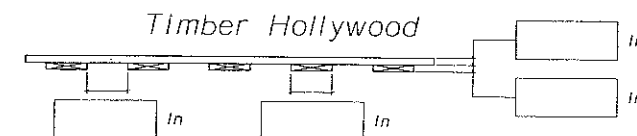
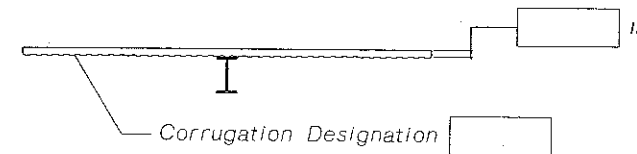
## Deck Type and Design

Without Stay In Place Forms



With Corrugated Stay In Place Forms

Deck Material:  
Concrete Asphalt Timber  
Gravel Dirt



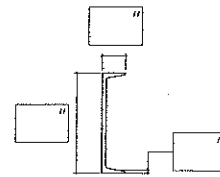
Span(s) [ ] of [ ]

# FIELD MEASUREMENT SUMMARY SHEET FOR RATING CHANNEL GIRDER SPANS

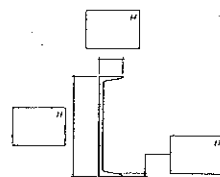
FORM A-3

State Structure Number	Total Number of Spans
Today's Date	Total Number of Girders
Your Name	Depth of Overlay on Bridge Deck (In)
Year(s) of Construction	Overlay Material
This Sheet Is Typical for Girder Number(s)	Gap Between Girder Ends at Bent?

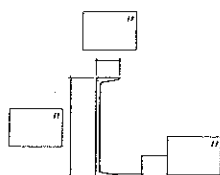
☉ Support End of Section No.1  
or  
☉ of Support  
 Section No.1 =  ft  in



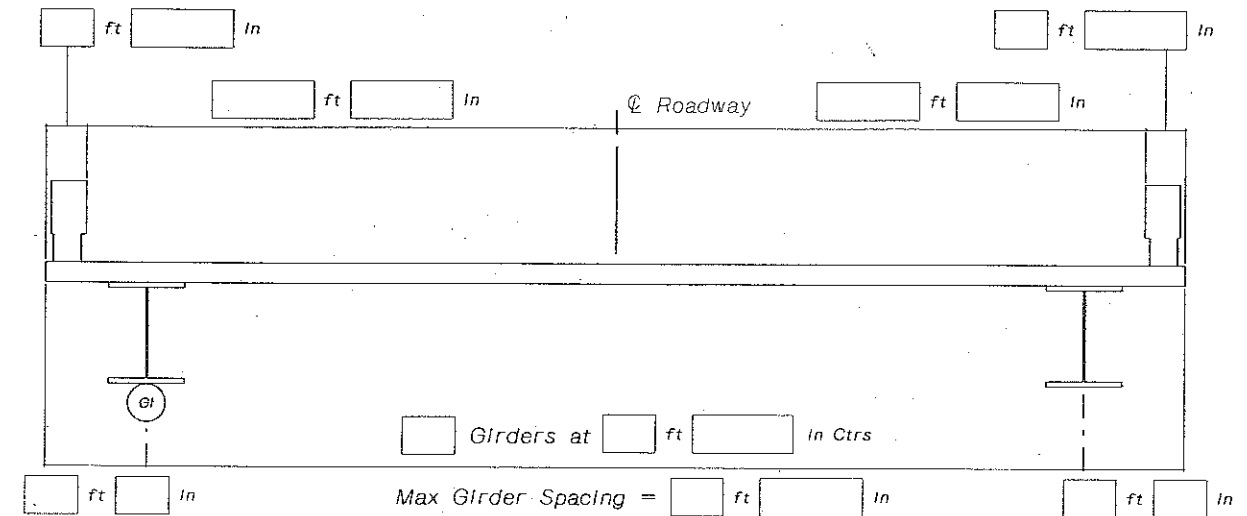
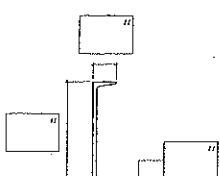
Beginning of Section No.2 End of Section No.2  
or  
☉ of Support  
 Section No.2 =  ft  in



Beginning of Section No.3 End of Section No.3  
or  
☉ of Support  
 Section No.3 =  ft  in

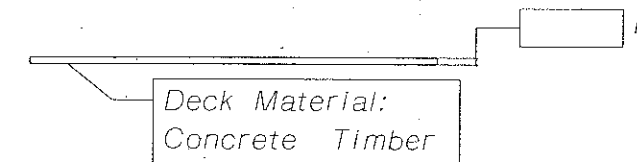


Beginning of Section No.4 End of Section No.4  
or  
☉ of Support  
 Section No.4 =  ft  in

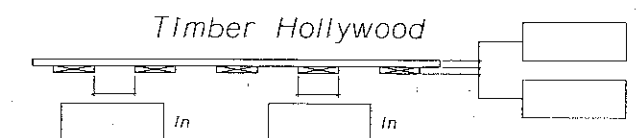
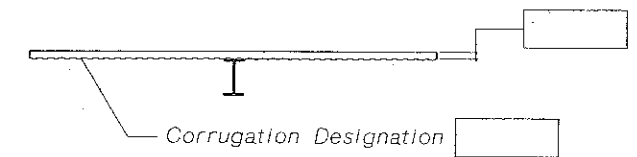
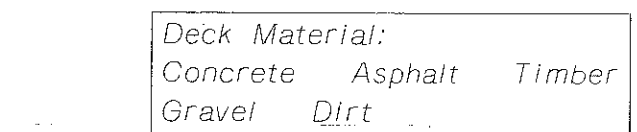


## Deck Type and Design

Without Stay In Place Forms



With Corrugated Stay In Place Forms



Span(s)  of

# FIELD MEASUREMENT SUMMARY SHEET FOR RATING NON-HAUNCHED STEEL I GIRDER SPANS WITH PIN AND HANGER ASSEMBLIES

State Structure Number	
Today's Date	
Your Name	
Year(s) of Construction	
This Sheet Is Typical for Girder Number(s)	

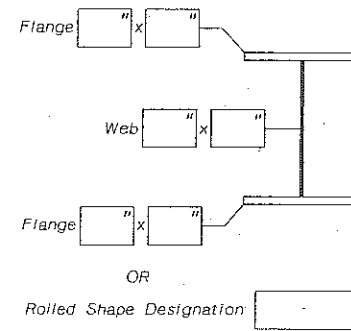
Total Number of Spans	
Total Number of Girders	
Depth of Overlay on Bridge Deck (In)	
Overlay Material	
Gap Between Girder Ends at Bent?	

☉ Support End of Section No.1  
or  
☉ of Support  
 Section No.1 =  ft  In

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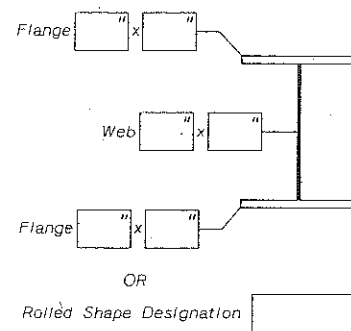


Beginning of Section No.2 End of Section No.2  
or  
☉ of Support  
 Section No.2 =  ft  In

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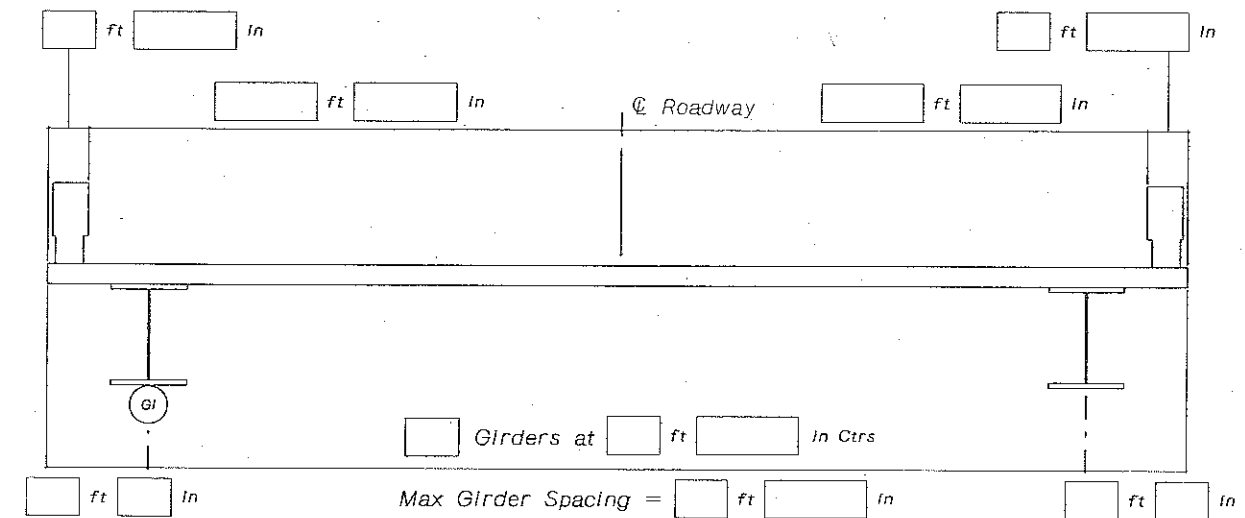
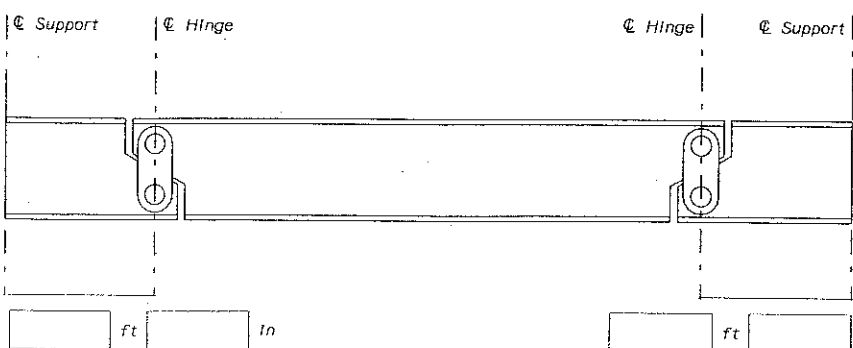
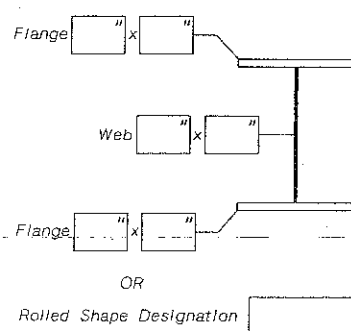


Beginning of Section No.3 End of Section No.3  
or  
☉ of Support  
 Section No.3 =  ft  In

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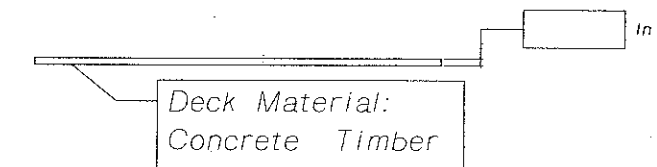


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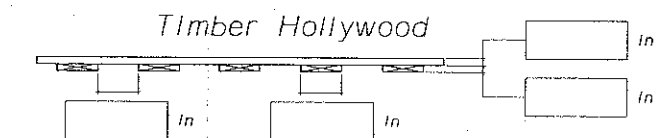
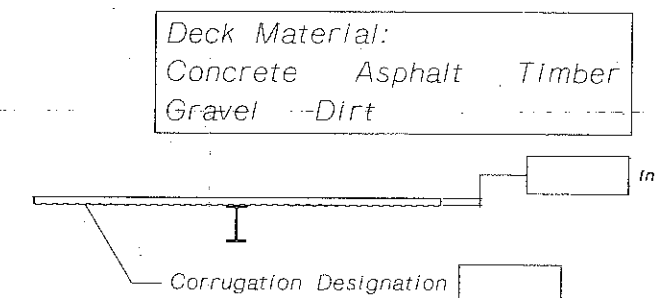


### Deck Type and Design

Without Stay In Place Forms



With Corrugated Stay In Place Forms



Span(s)  of