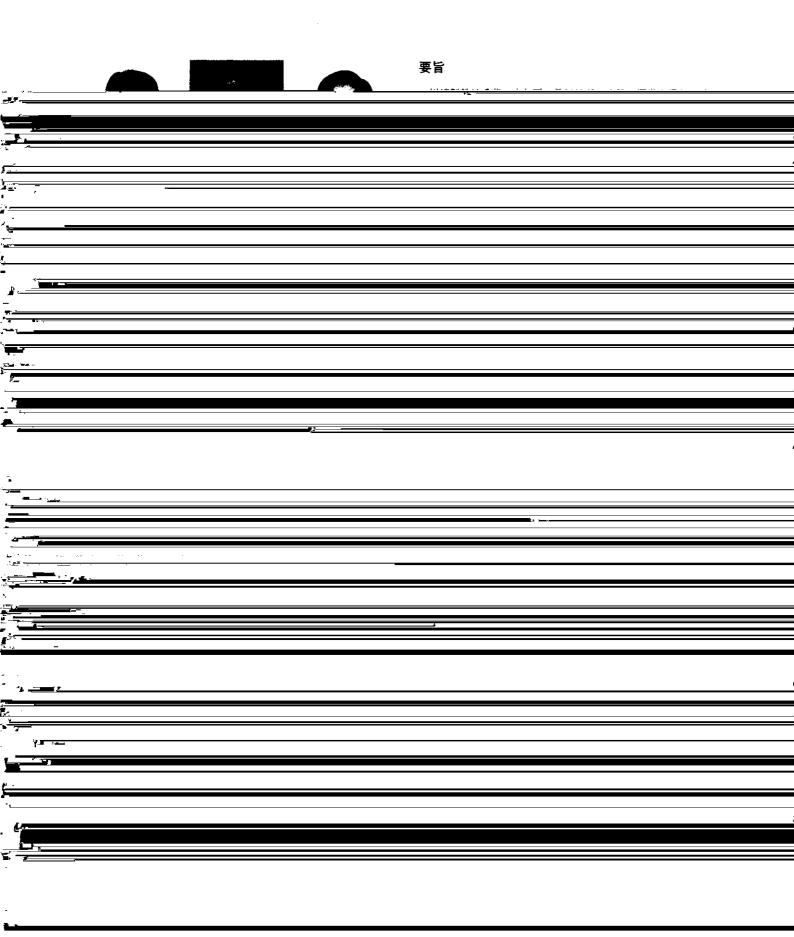
included railway systems for bulk materials rainsportation. This report describes Kawasaki Steels development of railway construction and engineering and railway	
Synopsis: Kawasaki Steel has executed several railway construction projects, both in Japan and overseas, based on the construction experiences of its own integrated steel mills which included railway systems for bulk materials rainsportation. This report describes Kawasaki Steels development of railway construction and engineering and railway	
Synopsis: Kawasaki Steel has executed several railway construction projects, both in Japan and overseas, based on the construction experiences of its own integrated steel mills which included railway systems for bulk materials rainsportation. This report describes Kawasaki Steels development of railway construction and engineering and railway	
Synopsis: Kawasaki Steel has executed several railway construction projects, both in Japan and overseas, based on the construction experiences of its own integrated steel mills which included railway systems for bulk materials rainsportation. This report describes Kawasaki Steels development of railway construction and engineering and railway	
Synopsis: Kawasaki Steel has executed several railway construction projects, both in Japan and overseas, based on the construction experiences of its own integrated steel mills which included railway systems for bulk materials rainsportation. This report describes Kawasaki Steels development of railway construction and engineering and railway	
Synopsis: Kawasaki Steel has executed several railway construction projects, both in Japan and overseas, based on the construction experiences of its own integrated steel mills which included railway systems for bulk materials ransportation. This report describes Kawasaki Steels development of railway construction and engineering and railway	(Hiroshi Ozeki)
Synopsis: Kawasaki Steel has executed several railway construction projects, both in Japan and overseas, based on the construction experiences of its own integrated steel mills which included railway systems for bulk materials ransportation. This report describes Kawasaki Steels development of railway construction and engineering and railway	
Kawasaki Steel has executed several railway construction projects, both in Japan and overseas, based on the construction experiences of its own integrated steel mills which included railway systems for bulk materials ransportation. This report describes Kawasaki Steels development of railway construction and engineering and railway	
Kawasaki Steel has executed several railway construction projects, both in Japan and overseas, based on the construction experiences of its own integrated steel mills which included railway systems for bulk materials ransportation. This report describes Kawasaki Steels development of railway construction and engineering and railway	
Kawasaki Steel has executed several railway construction projects, both in Japan and overseas, based on the construction experiences of its own integrated steel mills which included railway systems for bulk materials ransportation. This report describes Kawasaki Steels development of railway construction and engineering and railway	
Kawasaki Steel has executed several railway construction projects, both in Japan and overseas, based on the construction experiences of its own integrated steel mills which included railway systems for bulk materials ransportation. This report describes Kawasaki Steels development of railway construction and engineering and railway	
Kawasaki Steel has executed several railway construction projects, both in Japan and overseas, based on the construction experiences of its own integrated steel mills which included railway systems for bulk materials ransportation. This report describes Kawasaki Steels development of railway construction and engineering and railway	
Kawasaki Steel has executed several railway construction projects, both in Japan and overseas, based on the construction experiences of its own integrated steel mills which included railway systems for bulk materials ransportation. This report describes Kawasaki Steels development of railway construction and engineering and railway	
Kawasaki Steel has executed several railway construction projects, both in Japan and overseas, based on the construction experiences of its own integrated steel mills which included railway systems for bulk materials ransportation. This report describes Kawasaki Steels development of railway construction and engineering and railway	
included railway systems for bulk materials rainsportation. This report describes Kawasaki Steels development of railway construction and engineering and railway	
Kawasaki Steel's development of railway construction and engineering and railway	
3	systems for tracks, electric facilities, signals and telecommunication, by referring to
executed projects for Indonesian National Railways.	executed projects for Indonesian National Railways.
(c)JFE Steel Corporation, 2003	c)JFE Steel Corporation, 2003

Engineering and Construction for Railway Project in Southeast Asia



_	このように、川崎製鉄は製鉄所の建設、連営を通じて、鉄道建設	Photo 3) (5) つ , ルピン国外 古 高校 理工 担連 塾 (1000 年 - ワ , ルピン)
¥.		
h		
·		
	-	
<u> </u>		
г » ——		
· — ~ .		
- 		
7		
_		
<u> </u>		
-		
	- シート・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	(6) インドネシア国鉄中央線高架化 (1993年, インドネシア,
	づいた土木, 軌道, 信号保安の各々に関する設計, 建設および保守 に関する技術を培ってきた。	(b) インドネシ/国鉄中央線筒米電(1993年、インドネン)、 Photo 4)
	1980 年代に入ってからは,製鉄所建設で培った鉄道技術を国内外	(7) インドネシア国鉄中央線信号化(1994年,インドネシア)
	の社外プロジェクトへの汗田太岡ニアキアいる 田本中での丁重宝	(8) インドネシア国鉄ブカシ線信号化 (1994年、インドネシア)
*		
•		
. "		
_		
-		
_	على الراحية المارية	76~ - 7 いじゅいで屋供 ビザニ 8. 組屋具ル (1004 年 - インピテンで)
- 		
		
<u>. </u>		
р. — ——————————————————————————————————		
,		

<i>.</i>	gradient of the second of the	<u> </u>			
; .=,					
· 10 - C					
, - , , , , , , , , , , , , , , , , , ,					
<u> </u>					
<u>?</u>					
- ,					
<u> </u>					
<u>-</u>					
<i></i>					
13					
_	-				
ž.					
-	•			-	
<u>.</u>					
) 	And Andrews		Andrew Company		
*	-				
, <u> </u>					
· ,-					
					:
<u>.</u>					
<u>.</u>					•
<u>.</u>					
<u>.</u>					
	_				
	-				
	_				
	-				
	-				
	-				
	-				
	-				
	-				

Table 1 Major work item and volume

				rable i M	tajor work iten	i and volume			_
			Track	k work	T	Electrical work		Signal and telecom.	
		Work -			Substation			Interlocking Telecom.	_
		<u> </u>	Track	Railway	Substation	Substation	Trolley	interioring total	
\$								B The projection	
<u>} - '</u>									
Bar.									
3.4									
4									
7.0									
· 10-11-									
* ¬` 	•								
_									
_	_								
1 1	, t——								
<u> </u>			***************************************						
1									
<u> </u>									
									
ž .									
	112								
,									
A Secretary									
=									
			*						
<u></u>	<u> </u>								
I									
-									
t .									
-									
	111111111111111111111111111111111111111								
a., 100									
-				TV .			<u> </u>		
			<u> </u>				.)		
- , 									
F. — i									
F)			•						
p									
									İ
't									5
j									,
_									
[
<u> </u>									
									;
t									
·									
-	1								
<u>=</u>	1								

-	(1) 常宙の単雪奘署と直接接触するより口二妇	治器不亦無記しき66両でもうしてニュー アルローマルムエレットュ	
·		•	
	<u> </u>		
_ \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
<u></u>			
-			
7			
. <u> </u>			
_			
<u> </u>			
<u>.</u>			
·			
			_
, ,			
), <u> </u>			
• •			
, 			
	•		
-			
	101 - In the Marie I am down to a little of the contract of th		
` .			
)=			
<u> </u>			
<u> </u>			
<u> </u>			
	-		
	-		
	-		
	-		
	-		
	-		