KATHHANDU

10) [上 工 專 (FINISH 条 件 上 工 事 (FIOOR FI) 3	MORK) MISH WORK) FINISH WORK)	TIMU OU	QUANTITY	UNIT PRICE	5	A MOUNT	PRIC		AMOUNT	TOTAL	
在上工事 (本 上 工 事	MORK) WISH WORK) FINISH WORK)	-		II.							
任上工事 底件上工事 中水件上工事 複件上工事	MORK) WISH WORK) EINISH WORK) NISH WORK)										
成 任 上 工 斯 中水 任 上 工 耶 成 任 上 工 斯	MISH WORK) EINISH WORK) NISH WORK)	110000000000000000000000000000000000000									
成 什 上 工 斯 中水 什 上 工 耶 成 仕 上 工 耶	MISH WORK) EINISH WORK) NISH WORK)	110000000000000000000000000000000000000									
成 什 上 工 斯 中太 仕 上 工 斯 曼 仕 上 工 斯	MISH WORK) EINISH WORK) NISH WORK)	1									
中本 仕上工事 夏 仕上工事											
中本 仕上工事 夏 仕上工事											
中水 仕上工事		1 1 1 1 1									
通 壮上工事											
及仕上工事	INISH WORK)										
及仕上工事	INISH WORK)	\$						_			
								:	:		
			-			- 1					-
4 天年 仕上工事(CE1111Mg	CEILING FINISH WORK)		_								
						!			:		
5 4 5 雑 工 事 (specif	SPECIALTIES)										
						1.	 				· · · · · · · · · · · · · · · · · · ·
	:							· · · · · · · · · · · · · · · · · · ·			1.0
A-2 (10) 1, st (SUB	TOTAL)										

L					-			Γ
			Α.	LOCAL (RUPEE)	JAPAN	YEM)	(NAX)	
· .		M G	UNIT QUANTITY	Y UNIT PRICE AMOUNT	r UNIT PRICE	CE AMOUNT	TOTAL	Į
1	1011 家任上工	事 (FLOOR FINISH WORK)						
l		: . :						
٠								- 1.
	24. 16	(EXTERIOR)						. , . [
 								
1	1 庆七儿夕以舍了干	FLOOR (MORTAR TROWEL)	१५८ ८३३					
	1-30	7.30						
ـــــــ								. 1
J	7届代 加西.7.之	RISE	2	7)				
11	T- 30				1 2			.
ــــــــــــــــــــــــــــــــــــــ								1.
								
-1								
								
								17.4
]
								٠

									ſ
44 1, .				LOCAL (RUPEE)	JAPAN (YEW)	(YEN)	
		UNIT	QUANILIX	UNIT PRICE	AMOUNT	UNIT PRICE	AHOUNT	TOTAL	٦
	から から から から かんかん かんかん かんかん かんかん かんかん かん								
									···
<u> </u> m	TE FLOOR SEESTES TILE)	S. X.	₩ % /						
	4.1.3.V 今コデモがし MTH YEL								
4	# 4777/ (MOCALL TILE)		77						
الم	* N J W & J T F. 20 (HOKING JKOWEL)		97.7						
						_			
9	# # 17311V (MOSAIC TILE)	1	9.0			: -			
	。							-	
<u> </u>	TKOWEL								
1	本 X をルタル全コ・テ (WATER DOODE HORTAR)	*	87						
	T-30 TYOWEL			-					
				-					
<u> </u>				***					
			,			·			
		1							
					.—.		; -		

4 \$\hat{\text{\$\pi}\$} \frac{\pi}{\pi}\$ \$\hat{\pi}\$ \frac{\pi}{\pi}\$ \$\hat{\pi}\$ \frac{\pi}{\pi}\$ \$\hat{\pi}\$ \frac{\pi}{\pi}\$ \$\hat{\pi}\$ \frac{\pi}{\pi}\$ \$\hat{\pi}\$ \frac{\pi}{\pi}\$ \$\hat{\pi}\$ \$\									
(17 2 M					_	<u>अ</u>		YEM)	(XEM)
本 7 Y F E - 1 T 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	E		TIND	QUANTITY	PRICE	MOUNT			TOTAL
本 アソドニーノ ア・200 本 アソドニ・マ ア・200 2006 MR A-103 2006 MR A-103 2007 MR A-103 20						1			
本 アイドミー・フェ200 ENG 1/2 1/2 2 1 1/2 2 2 1 1/2 2 2 1 1/2 2 2 2	1			4			-		
高 7 10 E - と 7 200	A. TYVE -1		777	200		_			:
本 7 1905 - 2 7.200 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	NO A								
# 7/7E - 5 7-200 @ 7/7E - 5 7-200 @ 7/7E - 5 7-200 Public NO A-103	イトリングイが		*						
森 779年 - 5 7-230				1					
森 丁/PE - チ 1-200 RWG MD A-103 CMG MD A-103 CMM A-103 CMM A-103 (.]								
R 7175 - 5 1-348 R 7176 - 5 1-348 R 7 7 8 1	マ 1 1 2 1 4		*						
(20) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	W/ / / E -								
森 TYPE - 5 T-200 OWG NU A-03 COUNTRY = 771-1 全37				. :					
2 1年 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	快		*	121					
1	4								
Paul 本	1								
(文) (本) (本) (本) (本) (本) (本) (本) (本) (本) (本	17	PIT FLUDE TROWEL	*.	1					
	1	-							
	1. 4					 			
	POT (11/11/23 730								

Ł								1		ſ
· .	1				LOCAL (RUPEE)	. (三)	JAPAN (रखर	(YEN)	
			CNIT	QUANTITY	UNIT PRICE A	AHOUNT	UNIT PRICE	AHOUNT	TOTAL	1
L.,										
-	13 ピーチルタルキコティ	MAR DUCT MORTHE TROWTH	LM	გ ⟨ \	and the state of t		-			
<u> </u>	7.70	W741.1 082								1
	081									
	14	01770	*	Ý						
	0.7.1.	760 GIRTH					·	- -		
	A C C]								
1		er der et								
	15	0/770	,	98						
	0.5 0.1	*KO (\$1.87H								
	Š								; ;	
:		Andrewsky the second of the se	:							-
	7,	(0/770)	*	5.8						
•	7.20	1260 615711								
	808									
		The state of the s			-	1				
	17 排放时床 干儿夕儿全二子	ORAINING HEASURE FLOOR (HORTAR TROWEL)	*	0.2						
	02.1									
										
							12.			
-	6//									

KATHMONDU

					LOCAT.	(RIII	Rupen)	TAPAN	(YEN			(YEN	
100	H		UNIT	QUANTITY	UNIT PR	PRICE	AHOUNT	UNIT PR	ICE	AMOUNT		TOTAL	
-	10)-2 小8 仕 上 工	IF (SKIRTING FINISH NORK)											
'						1.7							
+	办本 七月 911/金二千 天功	SKIRTING TENWEL)	X	K 43 \									
+	05/=#	1											
+-]										
7	、ビニールソアトル木	- DITTO - (VINIT SOFT BASE)	``	954									
į ·	11.75												
1, 3,													
1													
1													
<u> </u>				:		<u> </u>							
T						<u> </u>					<u>.</u>		
T					:				. :		1		
		the second secon											- 1 - 1
Ī													
1		The state of the s				-							
T													
1				: •									
1										-			
T	本、人。(0)	(SUB 70TAL)								- T			
T	X	1											·

l						1.						
						LOCAL (RUPEE	JAPAN			YEN	
<u> </u>		留 E H	X X	TIMD	QUANTITY	UNIT PRICE	AMOUNT	UNIT PA	PRICE	AMOUNT	TOTAL	
<u>. </u>		101-3 要仕上工即	IF (WALL FINISH WORK)		:							
ـــ ـــ	1	-										
٠,												
!		D APP	(EXTERIOR)									
ـــا												
1	-	かな ション ダコテ	EXTERIOR SHIRTING (MORTAR TROWEL)	MX	7.18							
-		7.30										
<u> </u>												
	2	*	EXTERIOR WALL	-	160							
		7.30										
1					:							:
.!	u	47 4	(obsert (THIN)	*	765							
)		1									
												
-4	4	1.7.1.1.X	- DIFTO-	*	50.6							
												_
												:
												
		(22										

KATHHANDU

		1		LOCAL (RUPEE)	JAPAN ((YEN)	(YEN)
		UNIT	QUANTITY	UNIT PRICE	AMOUNT	UNIT PRICE	HAHOUNT	TOTAL
	内 (NTERIOR)							
J.	母 モルタル金コディー20 (HORTAR TROWEL)	X Si	828				-	
	J-EMP	,	828					
0	電 エルタング全コテ F-30 (HORTAR TRONEL)	*	98.7					
	JAZ-V	*	1 86					
			Ĺ					
7	(1) 31) 全コティコ (MOKTAL TROWEL)	`	\$03					
T		<u> </u> 						
90	海 エ 1. タル 全コアンカ (DITTO)		3.7					
0	の マナーリーを3.5元 MALL 0/770)		1/2					

			-					

										 						1	
(VFW)	TOTAI.						-			 			 		 	 	
_	AHOUNT	-				 				 			 -				123 13 14 14 14
(VEN	1					 											
TADAM	UNIT PRIC																
17.0	AMOTINT		-	- 1													
addita / TA	1012				- 							-					
7 O O Y	_L_	-							1					<u> </u>			
	QUANTITY		\$.5.			//2											
	TINO		XX			,											
			ALL SENTELINY TILE)	WHY MORTAR FACK UP		WALL DARIELIAN TILE)	المرادة المرادة المرادة	BACK UP									
	HTEN		JA16			-											
			北城部シグラ	年二〇二十五	, , , , ,	イングというま	XXX 7 01/ 7 11/	1001200									
			10 磨 半			11 (4)	1										

1									ſ
				LOGAL (RU	RUPBE-)	JAPAN (YEM)	(YEN)	
·		E S	QUANTITY	UNIT PRICE	AMOUNT	UNIT PRICE	AHOUNT	TOTAL	_
1									
1	12 柱 千 11.7.11 多了了 7.20 (MORTAR TROWEL)	XX	17.5						
<u> </u>								1	
<u> </u>	THE THE PROPERTY OF THE PROPER	١	7779)
<u> </u>									
<u>L </u>	13 + 7 11 9 11 (1 730 (1408TAR TXCWEL)		5,5						
l,,									
<u> </u>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3	5,2						
L									
L	14 " E 11 7 V & J T T- 20 (HURTHE TROWEL)	,	37.8						
<u>L</u>									
1.:; 		-							
<u> </u>	15 " * Tree XVIV (COWING THE)		7.0						
<u> </u>	チュグノ下野								***************************************
1				:					
<u>!</u>						-			
1	16 * 羊菇等 9 AVV		N. C.					and or many	
<u> </u>	松大毛ルタイプ								1
L									
1 - 1 - 1 - 1 - 1 - 1 - 1									
J									

			ı
			-
			1
			ı
			-
			-
			ı
			-1
			- 1
			-1
			-1
			1
			ı
	- 1		
		`	. !
		.)	
		_	١.
	٠.		-
	Æ	_	
		~ > <	1
		_	
			1
	11.	_	٠
		-	
	-		
	-	`	٠
	_	_	٠
	_	_	
	_	_	
		Σ	
		Σ	
÷.		Σ	
:		Σ	
:.		Σ	
÷.		Σ	
	1	2	
÷.	1	2	
÷.	1	2	
		2	
		Σ	
÷.	1	2	
		2	
		2	

KATH MAN DU

					LOCAL	_	RUPEE		JAPAN	_	YEN)			YEN)	
		3 E	UNIT	QUANTITY	UNIT	[당]	AMOUNT	JNT	UNIT	[] []	AMOUNT	UNT	TOTA	AI	
	10)-4 * # 上 工	IF (CEILING FINISH WORK)													
						up.		-							
															.
	31	(EXTERIOR)				1 1							:		
								<u> </u>		1					1
-	女社 ンクリート 打が	CETLING (EXPOSED CONCRETE)	N X	25											
												·			
								· 			-	·			
2	サイス マイナード	- DITTO -	*	A A											10.0
4						<u>-</u>			: 				·		
8	A - m H D	(A - EMP)	,	×		1									
4	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(STEEL SUSPENDED FURRING	0	A						 :					
		,							-	· · · · · · · · · · · · · · · · · · ·					
					 					-					
п	* * * * * * * * * * * * * * * * * * *	(MOULDING)	Σ	12.00						. <u>-</u> ,-					
	, , , ,	7.1.1.7													
							1				 				
								-						,,,,,,,,	
	1,29														

:				TOOM	(330110	TABAN	VEN)	(YEAT)	<u> </u>
	X II C. II	TIND	QUANTITY	10100	AMOUNT	INTER PRICE	1 - 1	TATA	1
				77.10	1		1	Tet of	T
	内 智 (IN TERIOR)								T -
							_ -		1
	6 W - 7 11- F JTAXY (FX BOSTO COVICETE)	Ž,	125		-				
									
	7 4 4 3 0 1 4 1 7 4 5 6 5 0 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	*	214			<u></u>			
									
	QVIZ-V	1							
			; i						
	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,							
	1	<u> </u>	,						
	(CEILING) 1 CH ("	64,						
-			7 5 7						
	DW1/80		//2						
. = -	10 - Ortoloxical All 1-23 (CEMENCEN IXCELSION) SOARD)								
	11 * コンフリート 引入ソ (FYDDSED CANTOETE)	4	128						
	6								

L_					TOCAL (B	(934118)	JAPAN (YEN)	(YEN)	
		X 14	UNIT	QUANTITY	1 a	AMOTRIT	UNIT PRICE		TOTAL	Γ
										Γ
ليب										T
المساسية	18 米 年 @	(FUNS)	1/4	2 4 3						$\neg \top$
	1		:							
										1
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			-	-			
	19 产井 艺 沙 口	AS O (CELLING HATCH)	6.9							
	87		:			931.				1
	1	(KEMTORLING OF	A							
	72									
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		. <u>Ş</u>	0.1			-			
	21 天生空町谷豆取合工の川水		Į.							
:			<u> </u>							
										-
					-					
	1 A16,	(5.10 70711)								
	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	- 37/50								
								,		1

		:		LOCAL (R	RUPEE)	JAPAN (Y	YEN)	(YEN	
	Σ. 	LIND	QUANTITY	UNIT PRICE	AHOUNT	UNIT PRICE	AMOUNT	TOTAL	
10)5 位 羅 工	事 (SPECIALTIES)								
1×	(EXTERIOR)								
									-
被抵负的 至不 千 12 9 17	COPING OF ENGINE BUINT	Σ	m o						
220 7-30			1					<u></u>	
\$1									
14 to 24 to	EXTERIOR NALL		25.7						
7.4.7	CAULKING								
30									
\$ z x									· · · · · · · · · · · · · · · · · · ·
, tal E L	- DITTO-	*	101						
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CAUKING								
					·				
160									
									-

-					100.47	(agana)	MAGAT	VEW)	1A)	VEN)
•	+ : 4 _{1.}	72 E-	TINIT	OTTANATTE	-	Orac /		1	-	3
			77,17	7171WA	UNIT PRICE	AMOUNT	UNIT PRICE	AHOUNT	TO	TOTAL
.) }	南 南								
. 										
<u></u>			1	30						
<u>.</u>	4	1 4 V /- X	7/2							
		THAKON 1740 MATERPROPH PLYMODD							- -	-
<u> </u>				000						
	L	1	N/	7 "				-	-	
		×							_	
		XI:17 I DONONIO ISTUMIESS STEEL								
	. T		**							-
- L	、	, Lu, \		7. F		-	•			2 . - 2
	٥	7-7 X X TO COUPERT METAL 1	7							
			:							
-					-	 			-	
	-	元本年文本部	*	9						
		7		:						
			İ							
	α	ア-ス 年 文 / 歩/ 40		0						
				- ,	-	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		·	
7.										
										. 41 11 14 ;
								:		

A	ST S		LOCAL (RUPEE) UNIT PRICE AMOUNT) JAPAN (. 24	(YEN)
			PRICE	UNIT		1.60
防油機 モルタルをコデ NORTH TROWEL 1/20	7 7	\$ 2			CE AHOUNT	TOTAL
S油様 モルタルをゴ下 MORTH TROWEL SO SO SO SO SO SO SO S	7 7	\$ £				
155 149 61874 156 150 150 150 160 160 160 160 160 160 160 160 160 16	<u> </u>					
180 18	F4					
15年 18 25/R EWA NO A-111 185×720×1370 EWA NO A-111 18月17 コーキ・ア (CAULKING)	F4					
156 (B 4 TH) (B 4 T	EA					
元 18 (8 A TH) 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	EA	:				
(1) 1010 118 2618 0 0 MG NO A-111 0 MG NO						
A 151 1 CAULKING) 1 CAULKING) 1 CAULKING) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
建見57 コーキンプ (CAULKING) (1) 154年 (2) 154年 (2) 154年 (2) 154年						
型見57 コーキン7" (CAULKING) (
75.72	7/7	3.4				
77:7- COUNTER						• =
1953	 					
7439-						
-7/- 7"U"/ (TEREAZZO BLOCK /	FA					
0/0/2/						
				···		

						1	ı		
				LOCAL (RUPEE)	JAPAN ((YEM)	(X配()	T
	X (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	LINO	QUANTITY	UNIT PRICE	TRIOUNT	UNIT PRICE	H AHOUNT	TOTAL	1
٢	THE = 5 1" - 7" - 7 (TECONTO RIOLK)	KY	0.//						
	350					<u>-</u>			1
									T
4	(X/NK)	A. 73.	,						`
	111 - Y 11 Y 1 M Y - 111								
ي	# # 1/2 Z = 1 / Consult 7)	1							
	は、日本の								
	CRAKET DWG NO A-111								
3		,	-						
9	7 - 7								
	UT TO WE NO A: I'M	İ						,,	
, t	7 (6000)								
-	***						:		
*	90 × 30 × 600 0 × 0 × 1111								
<u>«</u>	世 一 世	*				-			
		ig a							
	970								
	8								
	700		-					-	

							1			1	٢
THE RICE AND THE RICE AND TRAVELLE RICE AND TRAVELLE AND THE RICE AND TRAVELLE AND		£		E	1 0 1 0 1 0 1 0 1 0 0 1 0 0 1 0 0 0 0 0	LOCAL	- 1	JAPAN	X (25)	_	7
11 Secretarian and another 11 12 12 13 14 15 15 15 15 15 15 15	٠.	ਜ਼ ਜ਼		TTNO	QUANTIT			UNIT PRICE	, .	TOTAL	т
12 Gain Fatte Victorius 13 Gain Fatte Victorius 14 Gain Fatte Victorius 15 Gain Fatte Victorius 16 Gain Fatte Victorius 17 Gain Fatte Victorius 18 Gain Fatte Victorius 19 Gain Fatte Victorius 19 Gain Fatte Victorius 19 Gain Fatte Victorius 10 Gain Fatte Victorius 10 Gain Fatte Victorius 10 Gain Fatte Victorius 10 Gain Fatte Victorius 10 Gain Fatte Victorius 10 Gain Fatte Victorius 10 Gain Fatte Victorius 10 Gain Fatte Victorius 10 Gain Fatte Victorius 10 Gain Fatte Victorius 10 Gain Fatte Victorius 10 Gain Fatte Victorius 10 Gain Fatte Victorius 10 Gain Fatte Victorius 10 Gain Fatte Victorius 10 Gain Fatte Victorius 10 Gain Fatte Victorius 10 Gain Fatte Victorius 11 Gain Fatte Victorius 11 Gain Fatte Victorius 12 Gain Fatte Victorius 13 Gain Fatte Victorius 14 Gain Fatte Victorius 15 Gain Fatte Victorius 16 Gain Fatte Victorius 16 Gain Fatte Victorius 17 Gain Fatte Victorius 17 Gain Fatte Victorius 17 Gain Fatte Victorius 18 Gain Fatte Victori	-	50014		41							 -1
1		0	1	<u> </u>							_T
20) 11 (21720) 111 (2) 1 (}	STS GORN POUTETHEN									
1		23 ‡ k					*)			-	<u>'</u>
1.											
AN ST (Sug 707AL)	0	2210)	^	7	10.7				**************************************		T
		21 \$ M LECTION TOWNER		· · · · · · · · · · · · · · · · · · ·		1377 2		:		<u></u>	
								1		**************************************	
		33 13								-	
\(\text{\tinch{\text{\ti}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}											-
\(\frac{1}{2}\)											
The state of the s				! !							
(7 KTAT 81/2)				1							
	1 : .			<u></u>							
1											
1				<u>.</u>				**.*			
W. F. W. Torre Torre 1	1: ::										
(74Zet 81/22)	1										
1 SUB 707AL) = 1											
		SWE) TE IN)			-		-			
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\											
	1										

							ig	,					ſ
					LOCAL	(RUPEE)	-	JAPAN (X EM			YEN	
		XALI	UNIT	QUANTITY	UNIT PRICE	ICE AMOUNT	5	UNIT PRICE		AMOUNT	TOTAL	AT	
		静工											T
1	-												
<u> </u>	-	★ 2 H	4	2.2									
J	_	Ď											
	1												
 _	7	42	7				<u> </u> 						
<u> </u>	1		1										
	 								<u> </u>				
1	-						<u> </u>						
	1												
<u>-!</u>													
												- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
ـــــــــــــــــــــــــــــــــــــ							<u> </u>						
	1						<u> </u>						
	T		-										·.
										<u>.</u>			
									<u> </u>				
													:
-1		1 5.18 70796)	<u> </u>						-				
. 		/3/							·				No. 1

A-3 Pothers Transmitting Station
guilding Construction Work

will be a construction of the description			ananti i kalendara anda aktor	
			로 내고 있다. 그런데 하면, 이 기교 사람들은	
		. 이 20 1 중요 이 기계 (2) . 그 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	(1) :			
- 선택되었다는 1시간 현실 최고 12 				
100 (1986) (1986				

	an an an an an an an an an an an an an a	avalean.	No. Septiment agric				~~~~~~				 	 		-i		 T			1	
	(YEN)	roral																		
	<u> </u>	E AWOUN'										2 2 2 2								
		UNIT PRICE											:							
	GI)	CE AMOUNT																		
	LOCA	- UNIT PRICE																		:
	TT OTT NATTOV								:							 		,		
	G.L.N.I.	-	地 工 遊 河	STATION BUILDING	CONSTRUCTION WORK)	(TEMPORARY WORK) LOT		(-EARTH WORK.)		REINFORCED ONCRETE WORK	STRUCTUAL WORK)	MASONRY)		METAL WORK)	CARPENTRY)	 (ROOFING WORK)	i	DOORS, WINDOWS & GLAZING		
POKHARA	≥ ← ← ← ← ← ← ← ← ← ←	7	A-3 水力与送信析	- POKHARA TRANSHITTING STATION BUILDING	3 00	仮設工事 (石				鉄筋コンクリートエ中 (R	铁骨工事	4		金属工專	中 工 米	屋根工事		强 工 有 元		
			A			Ē		(2)		(3)	9	<u>(C</u>)		9	(7)	(8)		<u>(6)</u>		1

<u> </u> _														
		E E H		UNIT	OUANTITY		LOCAL (JAPAN	N (YEN	NS NS	_	YEN)
	廿十十		FINISH WORK)	L07		- 	ONT. PRICE		AHOUNT	NO T	ON I FRICE	Arrough		10.0
1	1 1													
	雑工動	(SPECIA	SPECIALITIES)	,										
1														
1														· · · · · · · · · · · · · · · · · · ·
<u> </u>														
						<u> </u>								 .
1						<u> </u> 							:	
						<u> </u> 	 			 				- -
_											-			
<u>. </u>						<u> </u>								
4														
 											: '			
						<u> </u> 								
Ļ														
				 					3.		· :			
-						<u> </u> 		<u> </u> 			<u> </u>			
											- 			
!	r.	CTOTAL	(-					<u> </u>						
 														
ļ						<u> </u> 								

(YEN	TOTAL								÷ — •	-											
YE!)	AMOUNT		-																		
JAPAN (Y	UNIT PRICE											 -									
(HE	TMI		2																		
LOCAL (RUPEE	PRICE																				
OI	CUANTITY UNIT				6 9		699		699		697		0 1 2		0 7 7	1 .	689				
	mir cua			:	S. M.S.		•				*		'		-		,				
	×	TEM PORARY WORK)			LAYOUT OF BUILDING)	25.5	TINISH MARKING)		(SCAFFOLDING FOR CONCINORE)		(SCATTOLDING TOR RE-BAR WORK		CATAFFO DINA OF TATERIOR WALL		C DE CORRESO CON ON THE		(DX Z Z WILL)		(SUB TOTAL)		
	H H	饭 設 工 事 一(一			大 成 端 为		**		コンクリート足塊祭牧 (8		3) 次年 雅 班 班 级		2 年 年 年 2 元 二		四班日本西班日		事なかれ	4, 4, 1,	1000	X - X - X - X	
				 			Br.J.	1	w		7	 	ı,	+		+-				-	-

			_		LOCAL (R	RUPEE)	JAPAN (YEN)		(YEN)
	H	34	UNIT	QUANTITY	31Ck	AMOUNT	UNIT PRICE	E AMOUNT	Ţ.V.	TOTAL
		C SARTH WOLK)								
*	·木良 七刀 ((BUILDING EX AVATION)	Z O	490						
K	成十 处 公	(DISPOSAL)	1	6 6 6						
1	Z.	VITHIN SITE								
		:								
, t	4年 春	I BACKFILL)	*	329						
-										
4	存 石 敷	(CRUSHED STONE)	`	15.6						
+	上	BELOW FOUNDATION & BEAM								
	n	, 01770	:	46.0						
	という。	BELOW GROUND FLOOR SLAB						<u> </u>		
1										
7 9	+1	(SOIL BANKING)	>	8009						
} _						-				
	+	MICHAEL AND AND AND AND AND AND AND AND AND AND	× v	505						
		2011202100)							
Tre	多 位 ·拉中炎	COUNDATION * THE BEATT					-			

		L 1::11	CHANTITY	-	KUNDE J		~	7 P. T.
	٠ ١			UKIT PRISE	A MOON E	11 P. 11 C.	1 500000	10140
00	TO I TALL TINCK (POLIETHYLENE FILM)	ξ.	30 30 30					
	į .	:	:					
T		:						
			1			:	2-	
							1	
					i	1		
	The second secon	•						
		1	1					
							1	
		1	1		•	:		
		!						
					• • • • • • • •			-
		1						
	The second control of the second control of	1						
					1			
		:						
		<u> </u>					-	
	A-1-(2) J. W. COUR TOTAL							

	POKHARA						ſ
<u></u>		L	LOCAL (RUPEE)	JAPAN (YEN)	(YEN)	T
	TIMO WELL	T QUANTITY	UNIT PRICE AMOUNT	UNIT PRICE	AMOUNT	TOTAL	T
	一 一 エンチニー・アー						
	1	1					
1_							
		_					-
	1 指 コンクリート (MUD CONCRETE) C	M 40.7					
<u></u>	150 Kg/cm²						
							
		7				3 18 g	
	2 数 あコンクリート (REINFORCED CONCRETE) C	00/					
	(基元學· +R·中語) /80% (FOUNDATION # 7/E BEAM)						
						-	
 							
	3 (01770)	0,9/	E A LT				
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
			-	14 j	· · ·		
	4 " " (01770)	, 65.1					
	() 8 题 课) ((15T FLOOR GIRDER)						
-							
		7 3		-			
	(1 P智 床) (GROUND FLOOR SLAB)						
				-			
	6	74.0					.,
	151) 中世 4						
		-					

7 29 34 58 14 3 (ANSCRIGANNIC SA 1733 WITT FRIED ANGING (ATTEND ANGING A										: .
(工能) ル 本野 (NOSCELLANFONS) 1 193 (TORM TRIVEL REMAIN SM 193 (TORM TRIVEL REMAIN SM 193 (工能) 、 (FORM STTING REMAIN	J.					RUPEE)	JAPAN (YEM)	(YEN)	
(T.E. X	CNIT	QUANTITY	UIIT		WIIT PRICE		TOTAL	
(* 34) (MISCELLANFOLLS) (* ± 161 p. x 157) (GROUN ILPR SIAB) (3)-2 2. 2. \$1 (\$10 10 70 10 2)	7	型林組工	5					•		1
(± fil 1 × fg.) (GROW 12-R SIAE) (1 ± fil 1 × fg.) (GROW 12-R SIAE) (3)-2 J. ± t (SUB TOTAL)		144								
(± 151) 1 × 177) (GROWN FILER STARE) (3)-2) 1 - 27 (SUB TOTAL)										
(1 E) 1 × 15) (GROWN ILP STAR) (3)-2 1. 2t (SUB TOTAL)	∞		ŧ.	_	and the same of th					
(3)-2 Jr = # (506 TOTAL)		[5] 12 - × 本本)	ļ .							
(3)-2 3. It is up TOTAL)						2 8 9 9 9 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8				
(3)-2 J. Et (SUB TOTAL)										
J. # C SUB TOTAL)			•							
3/2 = = 1 (SUB TOTAL)				* .	; ; ;	•				
ルト ます (SUB TOTAL)							• · · · · · · · · · · · · · · · · · · ·			:
A). Et (SUB TOTAL)					# * * * * * * * * * * * * * * * * * * *					
J. Et (SUB TOTAL)			!							
J. = + (SUB TOTAL)					=					
J. Et (SUB TOTAL)					•	•				
J. = 1 (SUB TOTAL)			! !							
J. Et (SUB TOTAL)										
J. Et (SUB TOTAL)										
ル										
		JN = ET (SUB TOTAL				and the second s			Ī	
7 /7/									V CARD BARRY	
		70/								

	UNIT QUANTITY	LOCAL (RIPEE) UNIT PRICE AMOUNT	JAPAN (YEN)	(YEN)
(3)-3 鉄 筋 工 事					1
7 N T N					
			a to a manufacture of the control of		
主义 斯力 TO 工 XB 立 (RE BAR ARKANGEMENT)	KG 15 752			-	
扩					
2 (6170)	7.497	•	!		
(1 PE TE) (GROUND FLO'R COLUMIN)					
3 (01770)	217 8				
(Z FB 2) (15T FLOOK GIRDEK)	:		-		
			1	1	
	. 11.013				
(:	
				1	
	7.572		•		
(火)			, , , , , , , , , , , , , , , , , , ,		
6 (2110)	8 445				
(1 F點 2) " (GROUND FLOOK SLAB)					

本	AMOURT
T. (KE-BAK ARRANGEMENT) KG 3.164 (WELDED MASH) SM 229.7 ST 229.7 ST 229.7 ST 229.7	
(WELDED MASH) SM Z9,7. SM Z9,7.	
(WELDED MASH) SM Z9,7	
(WEIDED MASH) SM 29,7	
ST C SUB TOTAL)	
(SVB TOTAL)	
SUB TOTAL)	
(SUB TOTAL)	
(SVB TOTAL)	
(SVB TOTAL)	
SUB TOTAL	
(SUB TOTAL	The state of the s
(SUB TOTAL	
(SUB TOTAL	
(SUB TOTAL	
(SUB TOTAL	
(SUB TOTAL	
(SUB TOTAL	
(SUB TOTAL	

					1		,	
	F	→	TRITE OTTANATION	ᇍ	N YEN		(YEN)	1
	- 1		. 1	UNIT PRICE AMOUNT	UNIT PRICE A	AMOUNT	TOTAL	T
4)	铁骨工事	(STRUCTUAL						Т
		STEEL WORK)						
		i						
_	全日 本本 黄	(STEEL COST)	KG 20893					T
								T
^	ストナンションボルド	(HIGH TENSION BOLT)	179					
								1
n	十二	CHOP FABRICATION)	19876					
1	J	1						.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
A	THE PART OF THE PA	(SUB MATERIAL)	19876					
مدا	一班 郊 班 一	(SHOP WELDING)	295					
				7				$\overline{1}$
4	五	(FIELD ERECTION)	KG 19876					
								Τ
_ E	40000000000000000000000000000000000000	(PAINT)	KG 19837					
-		١,	ī .					
α		(IFVELING BASE MORTAR	20 KS					
o l	ノジュド・・・							
0	マンカーキョニアイイ製	(ANCHOR BOLT	E A 436					
-	アー・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・							. 1

RUPEE) JAPAN (YEN) (YEN)													
LOCAL (RU)		-				The state of the s							
QUANTITY	19876						· Director and a company of the comp						
LIND	7	F07	j :			! !	1	:					
ITEM	A CERECTION)	MACHINE)		THE C TRANSPORTATION)					And the state of t			at (SUB TOTAL)	
	43	按 瓶 器		三 重								(4)	

	YEN)	AL				-										
	λ)	TOTAL														
	(YEN)	RICE AMOUNT														
	JAPAN	T UNIT PRICE										 				
-	(RUPEE)	ICE AMOUNT														
	LOCAL	TY UNIT PRICE					3									
		UNIT QUANTITY		50% 145			"									
		T T B M	(MASONRY)	(אשור פרונג רשאואפי)			(01770)								(SWB 707AL)	1 '
		H	横工專	レング・種	7. 7.0			7-105							A-3 (5) 1 27	
			(5) 魯	W	1 :		~								A	

	M H H	TING		QUANTITY	UNIT PRICE	AMOUNT	UNIT PRICE	AMOUNT	TOTAL
بر [7 1 7 (NET FENCE)	7		9				-	
						. 1	- T		
76) 2081=H									
						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
							<u> </u>		
							-		
7 7 4	T. T & NET TENCE 0:05.)	Щ		'					
	< 33 c					-			-
000	GOS ON OF THE NEW CAS SOF	υ Ω Σ	_	6.5					7.7
200	L-Box 50 a 50 P	i		-	-				
	- 0_				anamaj .m				
									- 1 ± 1

*								
X	7 P P P P P P P P P P P P P P P P P P P	T134 T 09	VITTINATIO		5	JAPAN (
×	L T	UNIT		UNIT PRICE	AMOUNT	UNIT PRICE	AHOUNT	TOTAL
1	TE CSTEEL TONER)	ΕA						
	0 0 0 2							
	k				-	i		_
-	\$ 0.5 x 59/2 \$	FX	2.4		-			
								 -
	X	1						
<u>r</u>	35 (STEEL TOWER)	EA						
-	000-1		1	-				
	900 Y							
	T 0 00	LN	22.7		e de la companya de l			
	99 Y							
ਜੈ 	-		í					
 	4572×120							
								•
-								
								-
					-			

17 E M UNIT PRICE AMOUNT		(YEN)
## E. * W. 500 SAUMUTED STEEL PLATE \$44 E. * W. 500 SAUMUTED STEEL PLATE \$50 P STI	UNIT PRICE	I
## 6.7 41% — (wiend put cover) 2.4 8.4 = 144 R. 55 W - 550 SAUMUED STEEL PUNT = 100 M M M M M M M M M M M M M M M M M M		
THE ROSS WEST STREET CHAIR THE ROSS WEST STREET CHAIR SO P SH SAL ROSS WEST STREET CHAIR SO P SH SAL ROSS WEST STREET CHAIR SO P SH SAL ROSS WEST STREET CHAIR SO P SH	•	
At Res W- 500 CANANTED STEEL PLATE SOP STA SOP SOP SOP SOP SOP SOP SOP SO		
# 2		
20 P ST		-
20 SH 50 SH		
74.4 RST W-780 SAUVANTED STEPL DUSTE LASTE 21 21 21 21 21 22 3		
21. 21. 21. 21. 24.4 Ret. W-900 asyrwaren steri plate 24.4 Ret. W-900 asyrwaren steri plate 25.0 p. 5.71 2; 3		
A. V. P. S. W. SOO SAUMITED STETL DUTE A. V. P. S. W. SOO SAUMITED STETL DUTE S. O. P. S. D. S. M. S.		
The Ref wight put aver 17 2:3 So D 311 2:3		
W. 940 GAUGANTED STEPL PLATE D. of An A 100 f 12 3 S. o P 5.71 2.3		
20 D 311 223		
20 P 37 23		
F. Z. 3		

VICE AMOUNT	172 H OUNT PRICE ANOUNT 1.72 H O H OUNT PRICE ANOUNT 1.27 H O H OUNT PRICE 2.7							(45011	TADON	VEM)	(YEM)
To A to the place of the place	127 F D A M (MANNACE) ST 6.2 7 T. S. W. (MANNACE) EA " 3 7 T. S. W. (MANNACE) EA " 4 7 T. S. W. (MAN		ŧ		TIM	CUANTITY		7 77 70	TO TOT WITH	ELECTION OF	
1 > 7	1	أنسنا	.]			_1.		AMOUNT	UNII PRICE	AMOUNT	TOTAL
(REN) FOR STANDOLE) 50 511 511 (17 311) (17 471) 50 511 62 (17 311) (17 471) 50 511 62 51 62	1. 27. A S RENFERCHING AND MALL OFFINIS SOP ST 6.2 The second of Mall OFFINIS SOP ST 6.2 The second of Mall OFFINIS SOP ST 6.2 The second of Mall OFFINIS SOP ST 6.2 The second of Mall OFFINIS SOP ST 6.2 The second of Mall OFFINIS SOP ST 6.2 The second of Mall OFFINIS ST 6.2 The second of						and the second				
2 3. 4. (HANNOLE) EA (2.2 2 3. 7. (HADDER) " 3 3 7 7. (LADDER) " 3 5 7 7 7 (LADDER) " 3 7 7 10 (LADDER) " 3	2 3	2	力, 南口角 残	(REINFORCEMENT AROUND	111	175					-
2 7 1. (MANNOLE) EA 1.2 2 7 7 (MADDER) EA 1.2 3 3 7 7 10 (MADDER) 3 4 7 7 7 0 (MADDER) 3 9 7 7 7 0 (MADDER) 3	7			HIV INTH			*=	:			
7 5 \$\frac{1}{4}\$ 1\(\) (MANMOLE) \(\) \(7 3 - 1 (MANTOLE) EA 1. 5 7 7 (MODER) " 3 7 7 7 (MODER) " 3 8 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		N. M.				•	-	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	7 5 4 V (MANHOLE) EA 1 7 7 7 (MODER) 4 3 7 7 7 (MODER) 4 3 7 7 7 6 (MODER) 4 3 7 7 7 7 6 (MODER) 4 3										
7 3 4 4 4 4 4 4 4 4 4 4	7 ; \$\frac{1}{4}\$ - 1\frac{1}{4000ER}\$ \\ 9 \(\) \(\										
7	7 7. 1. 100 (HAWHOLE) EA 7 7 7. (LADDER) 7 7 7. (LADDER) 7 7 7. (LADDER) 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			And the second s							
2 = ", 7" (1400ER) ", x=:,√x 16 \$ STAWLESS STEEL 16 \$ Luch 400 A 110	7 7 1 70 (MODER) " 3 7 1 70 (MODER) " 37 1/4 16 8 STANNESS STEEL 16 8 1 10 10 10 10 10 10 10 10 10 10 10 10 10	J.	1 72 1	(HANHOLE)	A A	",					-
7 7 7 (LADDER) " XT: VX 16 % STAULESS STEEL 16 % DWG 410 A 110	7 7 7 (1ADDER) " X7: VX 16 8 STAULESS STEEL 16 4 Dad All 0 (5)	<u></u>	**					-: -			
7 7 10 (MODER) " X7: YX 10 8 STANWESS STEEL 16 4 WG 40 A 110	TO (LADDER) " XT.VX 16 \$ STAMLESS STEEL 6\$ PWG SIG A 110 STAMLESS STEEL 6\$ 157										
23/	23/	Ā		(LADDER)		m					
23/	6		}	\$ 91 13265 SOSTIMATO		:					
			ل	0.11 A 110	<u> </u> 						
										41.0	
		<u>l</u>									
						-					

CHOOD FLAME SAPA (YEA) (HOOD FLAME) 5A 6 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4									
## (4000 51445) 54 (9017 PRICE ANOUNT WIT PRICE ANOUNT WIT PRICE ANOUNT WIT PRICE ANOUNT WIT PRICE ANOUNT WIT PRICE ANOUNT WITH PRICE AND WITH PRICE ANOUNT WITH PRICE ANOUNT WITH PRICE ANOUNT WITH PRICE AND WITH PRICE A	[z		11N T T	<u> </u>		RUPEE)		7	(YEN)
STEEL (HOOD GLAME) 5A .23. (HOOD CHILE 1. 2. 3. STEEL SOP 3H .2. 3. STEEL SOP 3H .2. 3. STEEL SOP 3H .2. 3.	1		1 1 2		UNIT PRICE		UNIT PRICE		TOTAL
STEEL STEEL SAG 40 A 100 5 34 0.3 STEEL (HOOD FLAME) EA 1.2 STEEL									
STELL 1 100	华	į	A.			-1			
1 HOOD FLAME 50P SH 6.3 STEL LOCE (LAME) 6A 1.2 STEL ADDE (LAME) 6A 1.2 STEL STEL ADDE (LAME) 6A 1.2 STEL									
STEL 1 400 FUME 1126 2 2 4 6 10 1126 1 400 FUME 1 20 2 50 P 27 1.2 2 50 P 27 1.2 2 50 P 27 1.2		4 0/2 3/4						1	
27564 27764 14002 FIMME) 6A 1 22 57769 500 SM 0 3									
STELL 10 1.05 2.04 10 1.05 2.04 10 1.05 2.05 27 1.2 2.05 27 1.2 2.05 27 1.2 2.05 27 1.2 2.05 27 1.2 2.05 27 1.2 2.05 27 1.2 2.05 2.05 2.7 2.05 2.05 2.7 2.05 2.05 2.7 2.05 2.05 2.7 2.05 2.05 2.7 2.05 2.05 2.7 2.05 2.05 2.7 2.05 2.05 2.7 2.05 2.05 2.7 2.05 2.05 2.7 2.05 2.05 2.7 2.05 2.05 2.7 2.05 2.05 2.7 2.05 2.05 2.7 2.05 2.05 2.7 2.05 2.05 2.7 2.	1								
Suffice (1.12) Suffice (1.12)									
STER. SME NO 1,36 SME NO 1,36 SME NO 1,36 STER. STER. SME NO 8 SM 1 SWE SM 03 SWE SM 03		A respective control of the control							
STEEL (4000 100 2M 1.2 (4000 FLAME) EA 1.2 STEEL STE		HOOD FLAME	4	7					
STEEL SOP ST 1.2 STEEL SOP ST 0.3	:	733							
(4000 FLAME) EA 1 STFEL OWG NO A- 105 SAP SM 03		SOLL ON SWO							
STETL STANE) EA 1 STETL STEPL		9 52	E vi	۲,					
STEEL 40 A-105 OWG 40 A-105 SUP SM 0.3	The same and the s	;							
50 B 3 M 0 3 S) ‡	HOOD FLAME)	7.	7					
50 N S. M O S. M	-	TFEL							• • •
See SM ess		ONG NO A- 103		:					
	1	a %	E						· ·
		The same of the sa			***************************************				
)					
	158								

19 7 - F 7		UNIT PRICE AMOUNT	TOTAL
7 - F AF (4600 FLAME) EA 7 - F AF (4000 FLAME) EA 7			
7 - F AF (4000 FLAME) EA 7 - F AF (4000 FLAME) EA 7 - F AF (4000 FLAME) EA 7 - F AF (4000 FLAME) EA 7 - F AF (4000 FLAME) EA 7 - F AF (4000 FLAME) EA 7 - F AF (4000 FLAME) EA 7 - F AF (4000 FLAME) EA 7 - F AF EBBOTH FOR EADTH FO			
7-7 (1000 1100			
7 - F 7 = 1000 STEEL 7 - F 7 = 1000 STEEL 7 - F 7 = 1000 STEEL 7 - F 7 = 1000 STEEL 7 - F 7 = 1000 STEEL 7 - F 1000			
7 - F			
7 - F			
7 - F	_ Y		
7 - F 存 (4000 FLATE) EA 7 - F × 4 1-80 50.8 STEL 7. FT × 4 1 1 0 年			
7.77 × 40 1 0 m m m m m m m m m m m m m m m m m	-		
7: = 7 × 1360 2 m6 NO. A-10? 2.0 P STT 2 A-1/2		•	
7: = 7 (
7. = 1 × 10 m			
7:77 X X M O M P (ANTENNA REPORT MUE.) F.A. 24-1/ 1-80:50 x 6 27 x 7 10 10 10 10 10 10 10 10 10 10 10 10 10			
74-1V 1-50×50×6 31EEL 0WG VO A LE7 50 P S.M. 86.40 75 11 11 11 11 11 11 11 11 11 11 11 11 11			
SOP SH	The state of the s		
SOP SH			
	4		
12 (1.0)			
<u> </u>			•
			-
158			

FOKHARA

	CANTAKO								
				LOCAL (B	RUPEE)	JAPAN (YEN)	(XEX)	
	塞角色 H	UNIT	QUANTITY	UNIT PRICE	AMOUNT	UNIT PRICE	AHOUNT	TOTAL	
1		 							
1		-					- 5		
72	· STRAINER	RA A							
-	X7:VX STAMESS STEEL PLATE								
			-						
]	ı		· 1	- · ·					
1_		1	0						
22	2 西でが大 ハー・イーロノン - (*/の下 アダイ COVでた -	//7	1						
	X4-14 R. 45 W. 500 GALMANITED STETL PLATE								
		. !							
							- -		-
<u>. </u>	200	7.5	3 5						
1			. <u>-</u> .						
									:
23	3 町像の下むべー 杯 LWINE DUIL COLFR FI GUILL	£/7	92.1						
				1					
	7.30.705.7	70	1						
	5) (2)	,) 						٠.
- 1·	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -								
1_					1				
						· · ·	•		
1									
<u>: </u>									
		1							
						٠.			
: :								:	

			11		LOCAL) RU	RUPEE)	JA	JAPAN (YEN)		(YEN	(K	(
	H	T S K	UNIT	QUANTITY	UNIT PR	PRICE	AMOUNT	I A	UNIT PRICE		AKOUNT	TOTAL	1	. [
	事とこれを	(SHIELD WORK)												- 1
†														- 1
R	新·小文	ROOF, WETERIOR WALL	N E	805										
1.	8 8	O G men THICK		4										- 1
		EXPANDED										-		
1													,	
7.	かた (金) 4月 7 2 1 - 7	COPPER WOYEN	ν. Σ	3.8						· · · · · · · · · · · · · · · · · · ·	••••••••••••••••••••••••••••••••••••••			- 1
,														
	that keet to the o													
72		(SOFT COPPER WIRE)	7. Z.	1957										1.1
	\$ 6 PA	***												
			-											
7.7		(- 01110-)	<u>ш</u>	29/7										- 1
\mathbf{I}^{-}	407					:								- 1
	1													
	SOLDERED													1
28		(-01770-)	1	75										
						, sami								. 1
	77	A MARIA TOS												
	\$ T					1 .							14.	1.

	· 1. 人名英格兰人 斯尔里尔人名 中心				LOCAL)	RUPEE)	J. J	JAPAN	(YEN			YEN)	
			UNIT	QUANTITY	UNIT PRICE	RICE	AMOUNT		UNIT PRICE		AMOUNT	TOT	TOTAL	
29	数 福 埃 (SOFT	COPPER WIRE)	£Α	17										
	0.5° -7 0.0°E									4.7 51.27 51.27				
	CI X SO TOS							1 mg						
8		(- 0111	1	8										
	## 1			. :										
	SOLDERED							;						
8	10-	(-0 - 1	"	49										
	000-11-402			:										
							· •				<u> </u>			v . :
	CUPPER TUBE TERHINAL	44											***********	
32		(-011.	N.	8/			-		:					
	908-7													
)													
				- · ·									 	
	SOLDERED COPPER TORE TERMINAL	747											1 12	

			-		TOCAL	RITPER)	TAPAN	N.H.A.) N) YEN	_
	H	∑ .	UNIT	QUANTITY	UNIT PRICE	E AMOUNT	UNIT	RICE	AMOUNT	TOTAL	
33	教館線	(SOFT COPPER WIRE)	БA	407							
	7 602										
	,						_ •				
	THE SOUTH OF BUS BAR										
								2		:	
4.	"	(- 01710 -)		1.034							
<u> </u>	001 -7 6.8										
	SOLPERED			1							
	7.4								-		
<u> </u>	CUPPER TUBE TE	7 E S 13 2 A 2.			11						
T											
L.		(-01770-)	,	0/							
<u></u>	000 \$ -7 \$ 0 \$:			
T	30 102										
	-										}
36	母孫 (2) 淡	(SOFT CUPPER MIRE STRAND) LPA	7	89/							
	D-12 xx										*****

		•	1	1 200.00	V VENT
		LOCAL (RUPEE)	JAPAN (7	(NEX)
	UNIT QUANTITY	UNIT PRICE AMOUNT	UNIT PRICE	AHOUNT	TOTAL
	a u		-		
39 X (SOFT COPPER WIRE)	4				
0007.7					
	<u>-</u>				
から、 一般の 一般の 一般の 一般の 一般の 一般の 一般の 一般の 一般の 一般の				1.	
CUPPER TUBE TERHINAL					
SOLOE RED		- - - - -			
					-
					-
38 SIST COPPERJ	200				
			:		
i					
780.5 ^ 30				-	
\					
RIDGE					
39 TEET CORPER)	" 174				
FB. 0.5 x 30 L- 100 FB. 0. x 30 L- 100					
FB-03.830					
			: :		-
		7			=

	AN (YEN) (T UNIT PRICE AMOUNT TOTAL																	
	LOCAL (RUPEE)	UNIT PRICE AMOUNT						÷ .										1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	:	UNII QUANILLI	EA 361			9					2					18536			
POK HARA	E		AO NOT CORDER WIRE)	0.00	CHARLES	W. SOFT CODDER WIRE)	\$ 2.0	A 5125 L 10 W.F.R.	TO CHEDITO THE TERMINAL		AN AN AN INCEL TOWER WIRE)	2000	STREU TOWFR	SOLDERED	H X	43 M K & D & CLINING CORDER DIATE	0		765

44 A ST. 1 T. E. M. WILL CORRECT ATV. S.M. 32 / AND MITTER TOWN TOWN TOWN TOWN TOWN TOWN TOWN TOWN	JAPAN (TEN)	(YEK)
27 - 27 Merch (100 Merch (100 Me	E)	I
25 == \$ 100 B B		
25 - 1 - 25 - 25 - 25 - 25 - 25 - 25 - 2		
20		
200 (- 07770 -) 64 200 (- 07770 -) 96		
2000 1 2000 100 100 100 100 100 100 100		
200 02-1 200 00 00 00 00 00 00 00 00 00 00 00 00		
20 0.2.7 0 0.7.7 0 0.7 0.7 0.7 0.7 0.7 0.7 0.7		
208 L. 500 (- 07770 -) " 48		
209 L. C 07770 -) 48		
204 1.20 — 01710 — 33 200 1.20 — 343		
20 Longer 1		
20 L-800 - 1770-) - 43		
20 L-50 (- 01770 -) 43		
20 ⁴ L-800 (- 01770 -) 23		
2.0 2 3.00 L-3.00 L-3		
SOLDERORD		

L								,,	gr-m
		!		LOCAL (R	RUPEE)	JAPAN (YEN)	(YEN)	etag.
		NITI	QUANTITY	UNIT PRICE	AMOUNT	UNIT PRICE	AMOUNT	TOTAL	·
٠	A KELL	Σ	2,					:	
<u>-</u>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1							
						:			
<u> </u>	49 4 18 19 1 - 1 COPPER)	12	2/						
ــــــــــــــــــــــــــــــــــــــ	7/11/4 50 B		· · · · · · · · ·		= - 				
	50 th	Σ	9/						
<u>. </u>	051.H X4HX 051.H "								····
<u> </u>									
<u></u>	977								
<u></u>	SI (COPPER WIRE)	FA	/						
<u> </u>		 -							
-J	700								
	KY 7- X 11 11 7 - (FARTH BURNED DEEP)	Σ.	0/						
1						,			············
	A Com to Star has Collect feeling to a little of the littl								
15	53 # 1 A (COURT TOWNS WITH STROWN)	A.	0/5						, , , , , , , , , , , , , , , , , , ,
	大型								
1									

				l				
٠				LOCAL ((RUPEE)	JAPAN (YEN)	(XEN)
		UNTI	QUANTLIX	UNIT PRICE	AMOUNT	UNIT PRICE	AHOUNT	TOTAL
5.4	本で、 (indication STEE) (HEET)	MS	72.1					
+	50 J							
75	THE THE SOFT COPPER WIRE!	E.A	9					
	CSZ .7 30Z					-		
	3			•				
T	(5/7/20)		9		-	_		
	86-7		- <u> </u>		**			-
	1 30							
7.	(0/170)	,	η,					
	90X-7. 9. 0 x			+ 1				
	1		:	-		 -		
	80:05:04							

					-			
	A- (6) 4 \$ (548 70796)							