		Cont
Status	Release	СС
Cancelled	345 Rev. 1	RPDD
Processed	716 - SR	RU3G
Processed	354	RPKV
Processed	603	RT9H
Processed	643 - SR	RUJF
Cancelled	452	RRC4
Processed	662 - SR	RUT2
Processed	467	RRKB
Processed	617 - SR	RUEQ
Processed	715 - SR	RU23
Processed	128 - SR	RFZU
Processed	77 - SR	RY89
Approval	228	R4XC
Approval	229	R4XD
Approval	230 - C	R4XG
Approval	231	R4XL
Approval	233 - C	R4YJ
Incomplete	235	R4YL
Processed	23 - C	RWRD
Processed	329 - SR	RPAQ
Processed	316 - SR	RLXD
Processed	322 - SR	RL2J
Cancelled	466 - SR	6DQ7
Processed	83	RELX
Processed	85	REL9
Processed	504 - SR	RRZU
Processed	506 - SR	6DWG
Processed	505 - CP	6DWF
Processed	144 - SR	RGZ8
Processed	139 - SR	RGUX
Processed	123 - SR Rev. 1	RFFW
Processed	250	RKKX
Cancelled	234	RKDF
Processed	235 Rev. 1	RKDG
	953	RZVR
Open Open	219 - TP	R4TD
Open Open	220 - TP	R4TE
Open		
Open Open	221 - TP 164 - TP	R4TF R3QF
Open Open		-
Open Open	165 - TP	R3QG
Open Cappalled	166 - TP	R3QJ
Cancelled	516 517	RTAY
Cancelled	517	RTAZ
Processed	6 - C	RV9H

Processed	7 - C	RV9J
Processed	131	R2XF
Processed	132	R2XL
Open	622 - TP	RUFU
Open	623 - TP	RUFV
Processed	624 - TP	RUFW
Open	192 - TP	R4AA
Processed	196 - C	R4AJ
Approval	236	R4YP
Open	193 - TP	R4AB
Processed	197 - C	R4AK
Approval	232	R4YH
Approval	234	R4YK
Approval	211 Rev. 1	R4PQ
Open	194 - TP	R4AD
Processed	198 - C	R4AL
Approval	212 Rev. 1	R4PW
Approval	213 Rev. 1	R4PZ
Open	195 - TP	R4AE
Open	199 - C	R4AP
Open	252	R42E
Approval	251	R42B
Approval	253	R42G
Approval	254	R42H
Approval	260	R426
Open	255	R42J
Open	47 - TP	RXTA
Processed	48 - C	RXTB
Open	172	R3ZH
Open	174	R3ZK
Open	49 - TP	RXTC
Processed	50 - C	RXTD
Open	173	R3ZJ
Open	158	R3PZ
Open	160	R3P3
Open	162	R3P6
Open	163	R3P7
Open	51 - TP	RXTE
Processed	52 - C	RXTF
Open	161	R3P4
Open	256	R42V
Open	257	R42Y
Processed	259 - C	R423
Processed	258 - C	R42Z
Open	268	R43V
Open	263	R43L
Processed	265 - C	R43Q
Processed	264 - C	R43P
	·	

Open	266	R43R
Open	53 - TP	RXTG
Processed	54 - C	RXTH
Processed	267 - C	R43T
Open	261	R43J
Processed	262 - C	R43K
Open	55 - TP	RXTJ
Processed	56 - C	RXTK
Open	179	R3ZT
Open	954	R2ZB
Open	963	R2ZL
Processed	962 - C	R2ZK
Open	960	R2ZH
Open	961	R2ZJ
Open	955	R2ZC
Processed	956 - C	R2ZD
Open	957	R2ZE
Processed	958 - C	R2ZF
Open	959 - C	R2ZG
Open	180	R3ZU
Open	175 Rev. 1	R3ZL
Open	176	R3ZP
Processed	177 - C Rev. 1	R3ZQ
Open	178 - C	R3ZR
Open	842 - TP	RVLA
Processed	826	RVKQ
Processed	69	RX6T
Processed	22 Rev. 1	RWKF
Processed	92	RYKR
Processed	832 - C	RVKX
Processed	830	RVKV
Processed	831	RVKW
Processed	834 - TP	RVKZ
Processed	835 - C	RVK2
Processed	827	RVKR
Processed	828	RVKT
Processed	829 - C	RVKU
Open	542 - TP	RTQT
Open	536	RTQH
Processed	537 - C	RTQJ
Open	88	RYCL
Open	21 Rev. 1	RWKE
Open	543	RTQU
Processed	541 - C	RTQR
Open	544	RTQX
Open	545 - TP	RTQY
Processed	599 - C Rev. 1	RT7W
	538	+
Open	ააი	RTQL

Processed	539 - C	RTQP
Open	540	RTQQ
Processed	89	RYCP
Open	15 - TP	RWFH
Processed	18 - C Rev. 1	RWJD
Processed	57	RXUY
Processed	58 - C	RXUZ
Processed	90	RYCR
Processed	67	RXVC
Processed	68 - C	RXVD
Processed	63	RXU7
Processed	64	RXU8
Open	16 - TP	RWFJ
Processed	19 - C Rev. 1	RWJE
Open	59	RXU2
Processed	60 - C	RXU3
Processed	61	RXU4
Processed	62 - C	RXU6
Processed	17 - TP	RWFK
Processed	20 - C Rev. 1	RWJF
Processed	70	RX6Y
Processed	71	RX6Z
Processed	76	RX67
Processed	77	RX68
Processed	74	RX64
Processed	179	RJCC
Processed	312	RLP9
Processed	295 Rev. 2	RLFQ
Processed	296 Rev. 2	RLFR
Processed	297 Rev. 2	RLFT
Processed	298 Rev. 2	RLFU
Processed	299	RLFW
Processed	300 Rev. 2	RLF2
Processed	304	RLF9
Processed	294	RLFL
Processed	303 Rev. 2	RLF6
Processed	301 Rev. 2	RLF3
Processed	301 Nev. 2	RLGB
Processed	230	RKDA
_		
Open	282	RK3V
Processed	231 - C	RKDB
Processed	232	RKDD
Processed	233	RKDE
Processed	236	RKDH
Processed	238	RKDZ
Processed	237 Rev. 1	RKDY
Processed	244	RKD8
Processed	245	RKD9

Processed	246 - C	RKEA
Processed	229	RKC9
Processed	242	RKD6
Processed	243 - C	RKD7
Processed	241	RKD4
Processed	247	RKEB
Processed	239	RKD2
Processed	240	RKD3
Processed	252	RKPJ
Processed	266	RKWB
Processed	259 Rev. 2	RKVR
Processed	260 Rev. 1	RKVT
Processed	261	RKVU
Processed	264	RKVX
Processed	258	RKVQ
Processed	256	RKVL
Processed	257	RKVP
Processed	263 Rev. 1	RKVW
Processed	262 Rev. 1	RKVV
Processed	265	RKVY
Processed	33	RDEK
Processed	34	RDEL
Processed	35	RDEP
Processed	36	RDEQ
Processed	37	RDER
Processed	38	RDET
Processed	42	RDEY
Processed	43 - C	RDEZ
Processed	84 Rev. 1	REL3
Processed	32	RDEJ
Processed	41	RDEX
Processed	40	RDEW
Processed	39 Rev. 1	RDEV
Processed	44	RDE3
Processed	363 Rev. 2	RPV3
Processed	423	
		RQP8
Processed	409	RQPP
Processed	410	RQPQ
Processed	411	RQPR
Processed	412	RQPT
Processed	413	RQPU
Processed	414	RQPV
Processed	415	RQPW
Processed	419	RQP3
Cancelled	454 Rev. 1	RREQ
Processed	408	RQPL
Processed	421	RQP6
Processed	422 - C	RQP7

Processed	418	RQP2
Processed	417	RQPZ
Processed	416	RQPX
Processed	420	RQP4
Processed	530 Rev. 1	RTEW
Processed	520	RTBL
Processed	521 Rev. 1	RTBP
Processed	522	RTBQ
Processed	523	RTBR
Processed	526	RTDR
Processed	519	RTBK
Processed	518 Rev. 1	RTBJ
Processed	528	RTDU
Processed	529 - C	RTDW
Processed	525	RTBU
Processed	524	RTBT
Processed	527	RTDT
Processed	438	RQ7U
Processed	426 Rev. 1	RQ2Z
Processed	427 Rev. 1	RQ22
Processed	478 Rev. 1	RRLL
Processed	428 Rev. 1	RQ23
Processed	429 Rev. 1	RQ24
Processed	430	RQ26
Processed	437	RQ7T
Processed	447	RRBW
Processed	425	RQ2Y
Processed	449	RRBY
Processed	435	RQ7Q
Processed	436	RQ7R
Processed	434	RQ7P
Processed	433	RQ7L
Processed	448	RRBX
Cancelled	121 Rev. 2	RFEV
Processed	111 Rev. 1	RFDZ
Processed	164 - C Rev. 1	RHJC
Processed	112 Rev. 1	RFD2
Processed	113 Rev. 1	RFD3
Processed	114 Rev. 1	RFD4
Processed	117 Rev. 1	RFD9
Processed	118 Rev. 1	RFEB
Processed	131 - C Rev. 1	RGDZ
Processed	136 Rev. 1	RGLY
Processed	119 Rev. 2	RFEC
Processed	120 - C Rev. 1	RFEE
Processed	110 Rev. 1	RFDY
Processed	116 Rev. 1	RFD7
Processed	189 Rev. 1	RJQ4
		1

Processed	165 - C Rev. 1	RHJD
Processed	115 Rev. 1	RFD6
Cancelled	122 Rev. 2	RFEW
Processed	274 Rev. 1	R46W
Open	275 - NSS Rev. 1	R46X
Processed	58 Rev. 1	RD43
Processed	57	RD4Y
Processed	51	RDYR
Processed	63	REBQ
Processed	64	REBR
Processed	65	REBT
Processed	66	REBV
Processed	67	REBX
Processed	62	REBP
Processed	75	RECC
Processed	77	RECE
Approval	78	REDK
Processed	71	REB6
Processed	70	REB4
Processed	69	REB2
Processed	76	RECD
Processed	74	REB9
Processed	68	REBZ
Processed	72	REB7
Processed	73 - C	REB8
Processed	102 - SR	RFBT
Approval	222	R4TP
Approval	223	R4TV
Approval	277 - C	R47A
Approval	276	R464
Open	12 - TP	RWWH
Approval	25	RCVK
Approval	80	REH6
Approval	81	REH7
Approval	26	RCVL
Processed	28 - CP	RCVQ
Approval	27 - NSS	RCVP
Processed	319 - SR	RLZF
Processed	306	RLGE
Processed	181	R38E
Processed	602 - CM	RT89
Processed	141 - C Rev. 1	RGWX
Cancelled	965 Rev. 1	R6A9
Processed	162 Rev. 1	RHHG
Processed	163 - NSS Rev. 1	RHHP
Processed	132 Rev. 1	RGEG
Processed	133 - C Rev. 1	RGEJ
Processed	140 Rev. 1	RGWW

Processed	206 Rev. 1	RJZ8
Processed	214 Rev. 2	RJ2Q
Processed	293	RLCT
Processed	166	RHJH
Approval	94 Rev. 2	R3RY
Approval	114	R48C
Approval	115	R48D
Approval	116	R48E
Approval	117	R48F
Approval	118	R48G
Approval	119	R48H
Approval	120	R48J
Approval	121	R48K
Approval	112	R48A
Open	109 Rev. 1	R477
Open	110 Rev. 1	R478
Open	111 - NSS Rev. 1	R479
Approval	113 - M	R48B
Processed	34	R2KE
Processed	35	R2KF
Processed	36	R2KG
Processed	47 Rev. 1	R2QV
Processed	56	R2RD
Processed	37	R2KH
Processed	57 Rev. 1	R2RF
Processed	59 - C	R2RH
Open	65 - C Rev. 1	R2ZU
Processed	58 - C	R2RG
Processed	48 Rev. 1	R2QX
Processed	50 - C	R2QZ
Open	66 - C Rev. 1	R2ZV
Open	49 - C	R2QY
Processed	38	R2KJ
Processed	51 Rev. 1	R2Q3
Open	53 - C	R2Q6
Open	67 - C Rev. 1	R2ZW
Processed	52 - C	R2Q4
Processed	43	R2KT
Processed	39 Rev. 1	R2KK
	45 - C	R2KW
Processed		
Open	62 - C Rev. 1	R2ZP
Processed	40 - C 44 - M	R2KL
Processed		R2KU
Processed	41 Rev. 1	R2KP
Processed	46 - C	R2KZ
Open	63 - C Rev. 1	R2ZQ
Processed	42 - C	R2KR
Open	88 - C Rev. 1	R3RJ

	1	
Open	92	R3RQ
Open	87 Rev. 1	R3RH
Open	91 Rev. 1	R3RP
Open	93 - M	R3RR
Open	89 Rev. 1	R3RK
Open	90 - C Rev. 1	R3RL
Approval	74	R3QW
Approval	76	R3QY
Approval	85	R3RC
Open	86 - C	R3RD
Open	84 - C	R3RB
Open	77	R3QZ
Open	79 Rev. 1	R3Q4
Open	73 Rev. 1	R3QV
Open	83 Rev. 1	R3RA
Open	75 Rev. 1	R3QX
Open	78	R3Q2
Open	80 Rev. 1	R3Q6
Open	81 Rev. 1	R3Q7
Open	82 Rev. 1	R3Q8
Processed	71 - SR Rev. 1	R3KF
Processed	877 Rev. 1	RVWA
Processed	905 Rev. 2	RWCZ
	69	R28F
Open	107	R4Y2
Open	107	
Open	54	R4Y3
Processed		R2Q9
Open	60 - C Rev. 1	R2XG
Open	61 Rev. 1	R2XJ
Open	55 - C	R2RA
Open	22 Rev. 1	RXD7
Open	91	RZ9Q
Open	94	R2HQ
Open	23 Rev. 1	RXD8
Open	92	RZ9R
Open	95	R2HR
Open	24 Rev. 1	RXD9
Open	93	RZ9T
Open	96	R2HT
Processed	407 - SR	RQFH
Cancelled	946	RX89
Open	920	RWW2
Open	800	RVFB
Cancelled	614	RUCE
Open	20	RW93
Processed	919	RWWW
Open	867 - TP	RVU9
Processed	935 - TP	RXFY
. 10000000	300 11	1001

921 - C	RWW7
798	RVE9
801 - TP	RVFC
799 - P	RVFA
604 Rev. 1	RUBX
606 - TP	RUB6
605 - P	RUBZ
614 - TB	RUFR
212	R27J
214 - C	R27P
62	RYDX
63 - C	RYDY
64 - M	RYD7
142	RZVK
143 - C	RZVL
	RZXF
	RZXH
	RZVP
	R249
	R26G
	R26K
	R3DU
	R3DX
	R3DW
	R3D2
	R3DV
	R4G6
	R4G7
	R4G8 R4TW
	R4TX
	R4TY
	R4Z4
	R4Z7
	R4Z8
	RW9L
	RW9U
	RW94
	R2XE
208 - M	R26C
55	RD3V
4 Rev. 1	RBP2
5 - M Rev. 1	RBP4
52	RD3D
1 Rev. 1	RBPT
2 Rev. 1	RBPU
3 Rev. 1	RBPW
	798 801 - TP 799 - P 604 Rev. 1 606 - TP 605 - P 614 - TB 212 214 - C 62 63 - C 64 - M 142 143 - C 146 - C 147 - TP 144 - M 207 209 - C 210 - C 239 242 - C 241 - C 245 - M 240 - C 295 296 - C 297 - C 304 305 - C 306 - C 17 18 - C 17 18 - C 21 - TP 206 208 - M 55 4 Rev. 1 5 - M Rev. 1 52 1 Rev. 1

Processed	61 Rev. 1	REBE
Processed	46 Rev. 2	RDXH
Processed	8 Rev. 1	RBTY
Processed	9 - NSS Rev. 1	RBUQ
Processed	7 Rev. 1	RBTW
Processed	6 - C Rev. 1	RBR7
Processed	11 Rev. 2	RB3B
Processed	47 Rev. 2	RDX4
Processed	15 Rev. 2	RB3K
Processed	12 Rev. 2	RB3G
Processed	16 - C Rev. 2	RB9H
Processed	13 Rev. 2	RB3H
Processed	17 - C Rev. 2	RB9J
Processed	14 Rev. 2	RB3J
Processed	18 - C Rev. 2	RB9K
Open	912 Rev. 1	RWFC
Processed	913 - C Rev. 1	RWFD
Open	909 Rev. 1	RWE2
Processed	910 - C Rev. 1	RWE3
Open	298 - C	R4G9
Open	299 - C	R4HA
Open	308 - C	R4T2
Open	310 - C	R4T4
Open	182 - C	R42D
Open	183 - C	R42F
Open	145	RZXE
Open	243	R3DY
Open	244 - C	R3DZ
Open	300	R4HC
Open	311	R4T6
Open	181	R42C
Processed	387	RTZC
Open	390 - TP	RTZH
Processed	388 - C	RTZD
Open	389 - TP	RTZE
Processed	666	RUUW
Open	589 - TP	RT7C
Processed	387 Rev. 1	RPYO
	390 Rev. 1	RPYU
Open Processed	388 - C Rev. 1	RPYR
Open	389 Rev. 1 563 - TP Rev. 1	RPYT RTZA
Open		
Cancelled	588 - TP Rev. 1	RT6X
Processed	226 Rev. 2	RJ78
Open	224 Rev. 1	RKL3
Processed	225 - CP Rev. 2	RJ7W
Open	224 Rev. 2	RJ7G
Open	180 Rev. 1	RJEW

Open	663 - TP	RUT9
Open	625 - TP	RUGD
Open	644 - TP	RULH
Open	645 - TP	RULR
Open	775 - TP	RVDV
Processed	664	RUUF
Cancelled	821 - TP	RVJ7
Processed	914 - TP	RWJH
Open	861 - TP	RVTY
Processed	820 - C	RVJ3
Processed	821	RVKL
Open	949 - TP	RY6L
Open	862 - TP	RVT8
Open	90 - TP	RZWJ
Open	864 - TP	RVUR
Processed	865 - C	RVUT
Open	866	RVUY
Open	216 - TP	R29H
Open	25 - TP	RXHY
Open	44 - TP	RXX4
Processed	26 - C	RXJX
Open	217 - TP	R29K
Open	27	RXJZ
Open	37 - TP	RXPL
Open	36 - TP	RXPK
Open	26 - TP	RXJV
Processed	86 - TP	RYZ3
Processed	87 - C	RYZ7
Processed	91	RY2B
Open	405 - C	R6LP
Open	89 - TP	RYZ9
Open	90 - TP	RY2A
Open	88 - TP	RYZ8
Open	171 - TP	RZZ3
Processed	171 - II	RZ2D
riocesseu	172-C 172-C	RZ2D
Onon	+	
Open	176	RZ2W
Processed	248 - C	R3G2
Open	174 - TP	RZ2F
Processed	195 - C	R2HK
	195-C	R2HK
Processed	247 - C	R3GX
Open	175 - TP	RZ2G
Open	173 - TP	RZ2E
Open	215 - TP	R273
Processed	218 - C	R3AF
Open	250	R3HB
Open	225 - TP	R3BJ

Processed	252 - C	R3HD
Open	232 - TP	R3BX
Processed	251 - C	R3HC
Open	224 - TP	R3BH
Cancelled	246 - TP	R3GD
Open	31 - TP	R3JA
Cancelled	253 - C	R3HE
Processed	32 - TP	R3JB
Cancelled	259	R3HL
Open	38	R3JK
Cancelled	255 - TP	R3HG
Cancelled	258 - C	R3HK
Open	34 - TP	R3JD
Processed	37	R3JG
Cancelled	256 - TP	R3HH
Cancelled	257 - C	R3HJ
Open	35 - TP	R3JE
Processed	36 - C	R3JF
Cancelled	254 - TP	R3HF
Open	33 - TP	R3JC
Processed	671	RUY4
Processed	632 - C	RUGX
Processed	564	RTZQ
Processed	573 - C	RTZ4
Processed	364	RPV6
Processed	365 - C	RPV7
Processed	793	RVE3
Processed	692 - C	RUZ3
Processed	890	RVZV
Processed	673 - C	RUY6
Processed	1	RWQK
Processed	700 - C	RU2D
Processed	28	RXPB
	705 - C	RU2K
Processed	49	
Processed		RYBZ
Processed	710 - C	RU2T
Open	177	R2B7
Processed	101 - C	RZQ9
Processed	99 - C	RZK3
Processed	123 - C	RZTP
Processed	122 - C	RZTL
Open	266	R3WX
Processed	152 - C	RZYA
	152-C	RZYA
Processed	151 - C	RZX8
	151-C	RZX8
Open	139	R4QH
Processed	2 - C	RZZL

Processed	1 - C	RZZK
Open	159	R4W4
Open	39 - C	R3ZY
Processed	21 - C	RZ2R
Open	184	R44L
Open	49 - C	R32B
Open	217	R6HA
Open	72 - C	R4GF
Open	71 - C	R4GE
Open	92 - C	R4HE
Open	91 - C	R4HD
Open	115 - C	R4LP
Processed	167 Rev. 1	RHQD
Processed	168 Rev. 1	RHQE
Processed	213 - C Rev. 1	RJ2K
Open	220	R3BD
Processed	600 - C	RT7Z
Processed	394 - C	RP46
Processed	347 - C	RPGZ
Open	61 - C	R4FE
Processed	611	RUCB
Processed	584 - C	RT3L
Processed	385 Rev. 1	RPXG
Processed	386 - C Rev. 1	RPXH
Processed	391 - M Rev. 1	RPYV
Processed	747 - C	RU8V
Processed	748 - C	RU8W
Processed	749 - C	RU8X
Processed	55	RYCT
	55	RYCT
Processed	750 - C	RU8Y
Processed	598 - C	RT7U
Processed	197	RJUX
Processed	199	RJU2
Processed	198 - C	RJUY
Open	235	R3B3
Open	70 - C	R4F7
Processed	690	RUZU
Processed	661 - C	RURT
Cancelled	395 - C	RP48
Processed	805	RVFG
Processed	746 - C	RU8U
Processed	900	RVZ9
Processed	7	RWRH
Processed	34	RXPH
_	189	R2C3
Open Processed	121 - C	RZTA
		RZTA RZR6
Processed	120 - C	π∠κο

Processed	141 - C	RZUP
Processed	140 - C	RZUL
Open	281	R3XH
Open	282	R3XP
Processed	170 - C	RZY2
	170-C	RZY2
Processed	169 - C	RZYZ
	169-C	RZYZ
Open	156	R4RL
Open	157	R4RQ
Processed	20 - C	RZ2C
Processed	19 - C	RZ2B
Open	175	R4XU
Open	177	R4YG
Open	48 - C	R32A
Processed	30 - C	RZ26
Open	201	R46R
Open	202	R46T
Open	58 - C	R32L
	243	R6JE
Open Open	244	R6JF
Open	+	+
Open	90 - C	R4G4
Open	89 - C	R4G3
Open	112 - C	R4KU
Open	111 - C	R4KT
Open	124 - C	R4L3
Processed	572	RTZ3
Processed	384	RPXF
Processed	56	RYCV
Processed	267	RKWC
Processed	268	RKWE
Open	236	R3B4
Processed	691	RUZV
Processed	797	RVE8
Processed	901	RV2A
Processed	8	RWRK
Processed	35	RXPJ
Open	190	R2C4
Open	283	R3XQ
Open	158	R4RR
Open	176	R4XV
Open	203	R46U
Open	245	R6JG
Processed	672	RUY8
Processed	633 - C	RUGY
Processed	566	RTZT
Processed	574 - C	RTZ7
	366	RPV9
Processed	300	IKE V9

Processed	367 - C	RPWA
Processed	794	RVE4
Processed	693 - C	RUZ4
Processed	891	RVZW
Processed	674 - C	RUY7
Processed	2	RWQL
Processed	701 - C	RU2E
Processed	29	RXPC
Processed	706 - C	RU2L
Processed	50	RYCE
Processed	711 - C	RU2U
Open	178	R2B8
Processed	103 - C	RZRB
Processed	102 - C	RZRA
Processed	125 - C	RZTT
Processed	124 - C	RZTR
Open	267	R3WY
Processed	154 - C	RZYC
	154-C	RZYC
Processed	153 - C	RZYB
	153-C	RZYB
Open	140	R4QJ
Processed	4 - C	RZZQ
Processed	3 - C	RZZP
Open	160	R4W6
Open	40 - C	R3ZZ
Processed	22 - C	RZ2T
Open	185	R44P
Open	50 - C	R32C
Open	225	R6HH
Open	74 - C	R4GH
Open	73 - C	R4GG
Open	94 - C	R4HG
Open	93 - C	R4HF
Open	116 - C	R4LQ
Processed	218 Rev. 1	RJ2W
Processed	219 Rev. 1	RJ2X
Processed	220 - C Rev. 1	RJ2Y
Processed	107 Rev. 1	RFDT
Open	221	R3BE
Open	62 - C	R4FW
Processed	485 - SR	RRXV
Processed	675	RUZC
Processed	678	RUZD
Processed	634 - C	RUGZ
Processed	567	RTZU
Processed	568	RTZV
Processed	575 - C	RTZ8
	<u> </u>	

Processed	368	RPWE
Processed	369	RPWH
Processed	370 - C	RPWJ
Processed	795 Rev. 1	RVE6
Cancelled	925	RW6V
Processed	695 - C	RUZ6
Processed	892	RVZX
Processed	676 - C	RUY9
Processed	3	RWQP
Processed	702 - C	RU2F
Processed	30	RXPD
Processed	707 - C	RU2P
Processed	51	RYCH
Processed	712 - C	RU2V
Open	179	R2CK
Processed	106 - C	RZRE
Processed	105 - C	RZRD
Processed	127 - C	RZTV
Processed	126 - C	RZTU
Open	268	R3WZ
Processed	156 - C	RZYG
	156-C	RZYG
Processed	155 - C	RZYE
	155-C	RZYE
Open	141	R4QK
Open	142	R4QL
Processed	6 - C	RZZU
Processed	5 - C	RZZT
Open	161	R4W7
Open	162	R4W8
Open	41 - C	R3Z2
Processed	23 - C	RZ2U
Open	186	R44Q
Open	187	R44R
Open	51 - C	R32D
Open	227	R6HL
Open	229	R6HQ
Open	76 - C	R4GK
Open	75 - C	R4GJ
Open	96 - C	R4HJ
Open	95 - C	R4HH
Open	117 - C	R4LR
Processed	203 Rev. 1	RJZ4
Processed	204 Rev. 1	RJZ6
Processed	205 - C Rev. 1	RJZ7
Processed	106 Rev. 1	RFDR
Open	222	R3BF
Open	63 - C	R4FX
- 1		

Processed	680	RUZE
Processed	681	RUZF
Processed	635 - C	RUG2
Processed	569	RTZY
Processed	570	RTZZ
Processed	576 - C	RTZ9
Processed	371	RPWK
Processed	372	RPWP
Processed	373 - C	RPWQ
Processed	802	RVFD
Processed	697 - C	RUZ7
Processed	893	RVZY
Processed	677 - C	RUZA
Processed	4	RWQQ
Processed	703 - C	RU2G
Processed	31	RXPE
Processed	708 - C	RU2Q
Processed	52	RYCJ
Processed	713 - C	RU2W
Open	180 Rev. 1	R2CP
Processed	108 - C	RZRG
Processed	107 - C	RZRF
Processed	129 - C	RZTY
Processed	128 - C	RZTX
Open	269	R3W2
Processed	158 - C	RZYJ
	158-C	RZYJ
Processed	157 - C	RZYH
	157-C	RZYH
Open	143 Rev. 1	R4QP
Open	144 Rev. 1	R4QQ
Processed	8 - C	RZZW
Processed	7 - C	RZZV
Open	163	R4W9
Open	164	R4XA
Open	42 - C	R3Z3
Processed	24 - C	RZ2X
Open	188	R44T
Open	189	R44U
Open	52 - C	R32E
Open	230	R6HT
Open	231	R6HU
Open	78 - C	R4GP
Open	77 - C	R4GL
Open	98 - C	R4HL
Open	97 - C	R4HK
Open	118 - C	R4LU
Processed	917	RWRB
-		

Processed	916	RWRA
Processed	207 Rev. 1	RJZ9
Processed	208 Rev. 1	RJ2A
Processed	209 - C Rev. 1	RJ2B
Processed	105 Rev. 1	RFDQ
Open	223	R3BG
Open	64 - C	R4FY
Processed	682	RUZG
Processed	636 - C	RUG3
Processed	571	RTZ2
Processed	577 - C	RT2A
Processed	374	RPWR
Processed	375 - C	RPWT
Processed	803	RVFE
Processed	894	RVZZ
Processed	679 - C	RUZB
Processed	5	RWQU
Processed	704 - C	RU2H
Processed	32	RXPF
Processed	709 - C	RU2R
Processed	53	RYCK
Processed	714 - C	RU2X
Open	181	R2CR
Processed	110 - C	RZRJ
Processed	109 - C	RZRH
Processed	131 - C	RZT3
Processed	130 - C	RZTZ
Open	270	R3W4
Processed	160 - C	RZYL
110003300	160-C	RZYL
Processed	159 - C	RZYK
110003300	159-C	RZYK
Open	145	R4QR
Processed	10 - C	RZZY
Processed	9 - C	RZZX
	165	R4XB
Open		
Open	43 - C	R3Z4
Processed	25 - C	RZ2Y
Open	190	R44V
Open	53 - C	R32F
Open	232	R6HV
Open	80 - C	R4GR
Open	79 - C	R4GQ
Open	100 - C	R4HQ
Open	99 - C	R4HP
Open	119 - C	R4LV
Processed	210 Rev. 1	RJ2E
Processed	211 Rev. 1	RJ2F

Processed	212 - C Rev. 1	RJ2G
Open	226	R3BK
Open	65 - C	R4FZ
Processed	698 - C	RUZ8
Processed	683	RUZH
Processed	637 - C	RUG4
Processed	752 - C Rev. 1	RU84
Processed	612	RUCC
Processed	895 Rev. 1	RVZ2
Processed	6 Rev. 1	RWQW
Processed	33 Rev. 1	RXPG
Processed	54	RYCQ
	54	RYCQ
Open	182	R2CT
Processed	112 - C	RZRQ
Processed	111 - C	RZRL
Processed	133 - C	RZUA
Processed	132 - C	RZT4
Open	271	R3W6
Open	272	R3W7
Processed	162 - C	RZYQ
	162-C	RZYQ
Processed	161 - C	RZYP
	161-C	RZYP
Open	146	R4QT
Open	147	R4QU
Processed	12 - C	RZZ2
Processed	11 - C	RZZZ
Open	166	R4XE
Open	167	R4XF
Open	44 - C	R3Z6
Processed	26 - C	RZ2Z
Open	191	R44W
Open	192	R44X
Open	54 - C	R32G
Open	233	R6HW
Open	234	R6HX
Open	82 - C	R4GU
Open	81 - C	R4GT
Open	103 - C	R4HU
	103 - C	R4HT
Open	102 - C 120 - C	
Open		R4LW RVLV
Processed	858	+
Processed	717 - C	RU6B
Processed	719 - C	RU6H
Processed	721 - C	RU6P
Processed	723 - C	RU6U
Processed	725 - C	RU6W

	1	1
Open	227	R3BL
Open	66 - C	R4F2
Processed	684 Rev. 1	RUZJ
Processed	685 Rev. 1	RUZK
Processed	638 - C	RUG6
Processed	658 - C	RURP
Processed	880 - C Rev. 2	RVYR
Processed	607	RUB7
Processed	581 - C	RT3H
Processed	376	RPWU
Processed	377 - C	RPWV
Processed	896	RVZ3
Processed	9	RWR9
Processed	38	RXT7
Processed	57	RYCY
Open	184	R2CW
Processed	114 - C	RZRW
Processed	113 - C	RZRV
Processed	135 - C	RZUE
Processed	134 - C	RZUD
Open	274	R3W9
Open	275	R3XA
Processed	164 - C	RZYT
110000000	164-C	RZYT
Processed	163 - C	RZYR
110000000	163-C	RZYR
Open	149	R4QW
Open	150	R4QX
Processed	14 - C	RZZ6
Processed	13 - C	RZZ4
Open	169	R4XJ
Open	45 - C	R3Z7
Processed	27 - C	RZ22
	194	R46G
Open Open	55 - C	R32H
<u> </u>		
Open	236	R6HZ
Open	84 - C	R4GW
Open	83 - C	R4GV
Open	106 - C	R4KH
Open	105 - C	R4KG
Open	121 - C	R4LX
Open	183	R2CU
Open	228	R3BP
Processed	215 Rev. 1	RJ2T
Processed	216 Rev. 1	RJ2U
Processed	217 - C Rev. 1	RJ2V
Processed	796 Rev. 1	RVE7
Processed	911 - C Rev. 1	RWE4

Processed	718 - C	RU6F
Processed	906 - C	RWER
Processed	720 - C	RU6K
Processed	722 - C	RU6T
Processed	724 - C	RU6V
Processed	726 - C	RU6Z
Open	229	R3BU
Open	273	R3W8
Open	148	R4QV
Open	168	R4XH
Open	193	R46F
Open	235	R6HY
Open	280 Rev. 1	R6GJ
Processed	281 - C Rev. 1	R6GL
Open	67 - C	R4F3
Processed	860	RVLX
Processed	898	RVZ7
Processed	11	RWTB
Processed	40	RXT9
Processed	688	RUZQ
Processed	686	RUZL
Processed	687	RUZP
Processed	659 - C	RURQ
Processed	608	RUB8
Processed	609	RUB9
Processed	582 - C	RT3J
Processed	378	RPWX
Processed	379	RPWY
Processed	380 - C	RPWZ
Processed	897	RVZ6
Processed	10	RWTA
Processed	39	RXT8
Processed	58	RYC2
riocesseu	58	RYC2
Open	185	R2CX
Open Processed	116 - C	RZRZ
		RZR2
Processed	117 - C	
Processed	115 - C	RZRY
Open	191	R2DA
Processed	137 - C	RZUG
Processed	136 - C	RZUF
Open	276	R3XB
Open	277	R3XC
Processed	166 - C	RZYV
_	166-C	RZYV
Processed	165 - C	RZYU
	165-C	RZYU
Open	151	R4QY

Open	152	R4QZ
Processed	16 - C	RZZ8
Processed	15 - C	RZZ7
Open	170	R4XK
Open	171	R4XP
Open	46 - C	R3Z8
Processed	28 - C	RZ23
Open	195	R46H
Open	196	R46J
Open	56 - C	R32J
Open	237	R6H2
Open	238	R6H3
Open	86 - C	R4GY
Open	85 - C	R4GX
Open	108 - C	R4KL
Open	107 - C	R4KJ
Open	122 - C	R4LY
Processed	59	RYC3
Open	186	R2CY
Open	233	R3BY
Processed	221 Rev. 1	RJ2Z
Processed	221 Rev. 1 222 Rev. 1	RJ22
Processed	223 - C Rev. 1	RJ24
Processed	108 Rev. 1	RFDU
Processed	109 - C Rev. 1	RFDV
Processed	859 Rev. 1	RVLW
Processed	751 - C Rev. 1	RU82
Processed	907 - C	RWEV
Processed	753 - C	RU89
Processed	754 - C	RU9C
Processed	755 - C	RU9D
Processed	42 - C	RXUF
Processed	43 - C	RXVL
Processed	756 - C	RU9E
Open	230	R3BV
Open	231	R3BW
Open	278	R3XD
Open	153 Rev. 1	R4RH
Open	172	R4XQ
Open	197	R46K
Open	198	R46L
Open	239	R6JA
Open	240	R6JB
Open	282	R6GQ
Processed	283 - C	R6GT
Open	68 - C	R4F4
Processed	613	RUCD
Processed	689	RUZT
	1222	1

Processed         660 - C         RURR           Processed         610         RUCA           Processed         583 - C         RT3K           Processed         381         RPW3           Processed         382 - C         RPW8           Processed         383 - M         RPXD           Processed         804         RVFF           Processed         899         RVZ8           Processed         12         RWTC           Processed         12         RWTC           Processed         12         RWTC           Processed         60         RYC4           Open         61         RYC6           Open         187         R2CZ           Open         188         R2C2           Processed         119 - C         RZR4           Processed         119 - C         RZR4           Processed         139 - C         RZUK           Processed         138 - C         RZUK           Processed         138 - C         RZYX           Processed         168 - C         RZYX           Processed         167 - C         RZYW           Open         154 <t< th=""><th></th><th></th><th></th></t<>			
Processed         583 - C         RT3K           Processed         381         RPW3           Processed         382 - C         RPW8           Processed         383 - M         RPXD           Processed         804         RVFF           Processed         899         RVZ8           Processed         12         RWTC           Processed         41         RXUB           Processed         60         RYC4           Open         61         RYC6           Open         187         R2CZ           Open         188         R2C2           Processed         119 - C         RZR4           Processed         119 - C         RZR4           Processed         139 - C         RZUK           Processed         138 - C         RZUK           Processed         138 - C         RZUH           Open         279         R3XE           Open         280         R3XF           Processed         167 - C         RZYX           Processed         167 - C         RZYW           Open         154         R4RJ           Open         155         R4RK </td <td>Processed</td> <td>660 - C</td> <td>RURR</td>	Processed	660 - C	RURR
Processed         381         RPW3           Processed         382 - C         RPW8           Processed         383 - M         RPXD           Processed         804         RVFF           Processed         899         RVZ8           Processed         12         RWTC           Processed         41         RXUB           Processed         60         RYC4           Open         61         RYC6           Open         187         R2CZ           Open         188         R2C2           Processed         119 - C         RZR4           Processed         119 - C         RZR4           Processed         118 - C         RZR3           Processed         139 - C         RZUK           Processed         138 - C         RZUK           Processed         168 - C         RZYX           Processed         168 - C         RZYX           Processed         167 - C         RZYW           Open         154         R4RJ           Open         155         R4RK           Processed         17 - C         RZ2A           Processed         17 - C	Processed	610	RUCA
Processed         382 - C         RPW8           Processed         383 - M         RPXD           Processed         804         RVFF           Processed         899         RVZ8           Processed         12         RWTC           Processed         12         RWTC           Processed         41         RXUB           Processed         60         RYC4           Open         61         RYC6           Open         187         R2CZ           Open         188         R2C2           Processed         119 - C         RZR4           Processed         119 - C         RZR4           Processed         118 - C         RZR3           Processed         138 - C         RZUK           Open         279         R3XE           Open         280         R3XF           Processed         168 - C         RZYX           Processed         168 - C         RZYX           Processed         167 - C         RZYW           Open         154         R4RJ           Open         155         R4RK           Processed         17 - C         RZ2A <td>Processed</td> <td>583 - C</td> <td>RT3K</td>	Processed	583 - C	RT3K
Processed         383 - M         RVFF           Processed         899         RVZ8           Processed         12         RWTC           Processed         41         RXUB           Processed         60         RYC4           Open         61         RYC6           Open         187         R2CZ           Open         188         R2C2           Processed         119 - C         RZR4           Processed         119 - C         RZR4           Processed         139 - C         RZUK           Processed         138 - C         RZUK           Processed         138 - C         RZUH           Open         279         R3XE           Open         280         R3XF           Processed         168 - C         RZYX           Processed         167 - C         RZYW           Open         154         R4RJ           Open         155         R4RK           Processed         17 - C         RZ2A           Processed         17 - C         RZ2A           Processed         29 - C         RZ24           Open         47 - C         R3Z9 <td>Processed</td> <td>381</td> <td>RPW3</td>	Processed	381	RPW3
Processed         899         RVZ8           Processed         12         RWTC           Processed         41         RXUB           Processed         60         RYC4           Open         61         RYC6           Open         187         R2CZ           Open         188         R2C2           Processed         119 - C         RZR4           Processed         118 - C         RZR3           Processed         139 - C         RZUK           Processed         138 - C         RZUH           Open         279         R3XE           Open         280         R3XF           Processed         168 - C         RZYX           Processed         167 - C         RZYW           Open         154         R4RJ           Open         155         R4RK           Processed         17 - C         RZ2A           Processed         17 - C         RZ2A           Processed         29 - C         RZ24           Open         174         R4XT           Open         29 - C         RZ24           Open         200         R46P	Processed	382 - C	RPW8
Processed         899         RVZ8           Processed         12         RWTC           Processed         41         RXUB           Processed         60         RYC4           Open         61         RYC6           Open         187         R2CZ           Open         188         R2C2           Processed         119 - C         RZR4           Processed         118 - C         RZR3           Processed         139 - C         RZUK           Processed         138 - C         RZUK           Processed         138 - C         RZUH           Open         279         R3XE           Open         280         R3XF           Processed         168 - C         RZYX           Processed         167 - C         RZYW           Open         154         R4RJ           Open         155         R4RK           Processed         17 - C         RZ2A           Processed         17 - C         RZ29           Open         174         R4XT           Open         47 - C         R329           Processed         29 - C         RZ24 <t< td=""><td>Processed</td><td>383 - M</td><td>RPXD</td></t<>	Processed	383 - M	RPXD
Processed         12         RWTC           Processed         41         RXUB           Processed         60         RYC4           Open         61         RYC6           Open         187         R2CZ           Open         188         R2C2           Processed         119 - C         RZR4           Processed         118 - C         RZR3           Processed         139 - C         RZUK           Processed         138 - C         RZUH           Open         279         R3XE           Open         280         R3XF           Processed         168 - C         RZYX           Processed         167 - C         RZYW           Open         154         R4RJ           Open         155         R4RK           Processed         18 - C         RZ2A           Processed         17 - C         RZ2A           Open         174         R4XR           Open         47 - C         R3Z9           Processed         29 - C         RZ24           Open         199         R46P           Open         241         R6JC <td< td=""><td>Processed</td><td>804</td><td>RVFF</td></td<>	Processed	804	RVFF
Processed         41         RXUB           Processed         60         RYC4           Open         61         RYC6           Open         187         R2CZ           Open         188         R2C2           Processed         119 - C         RZR4           Processed         118 - C         RZR3           Processed         139 - C         RZUK           Processed         138 - C         RZUH           Open         279         R3XE           Open         280         R3XF           Processed         168 - C         RZYX           Processed         167 - C         RZYW           Open         154         R4RJ           Open         155         R4RK           Processed         18 - C         RZ2A           Processed         17 - C         RZ2A           Processed         29 - C         RZ24           Open         174         R4XT           Open         29 - C         RZ24           Open         199         R46P           Open         241         R6JC           Open         242         R6JD           Ope	Processed	899	RVZ8
Processed         60         RYC4           Open         61         RYC6           Open         187         R2CZ           Open         188         R2C2           Processed         119 - C         RZR4           Processed         118 - C         RZR3           Processed         139 - C         RZUK           Processed         138 - C         RZUH           Open         279         R3XE           Open         280         R3XF           Processed         168 - C         RZYX           Processed         167 - C         RZYW           Open         154         R4RJ           Open         155         R4RK           Processed         18 - C         RZ2A           Processed         17 - C         RZ2A           Processed         17 - C         RZ29           Open         174         R4XR           Open         47 - C         R3Z9           Processed         29 - C         RZ24           Open         199         R46P           Open         200         R46Q           Open         241         R6JC <td< td=""><td>Processed</td><td>12</td><td>RWTC</td></td<>	Processed	12	RWTC
60         RYC4           Open         61         RYC6           Open         187         R2CZ           Open         188         R2C2           Processed         119 - C         RZR4           Processed         118 - C         RZR3           Processed         139 - C         RZUK           Processed         138 - C         RZUH           Open         279         R3XE           Open         280         R3XF           Processed         168 - C         RZYX           Processed         167 - C         RZYW           Open         154         R4RJ           Open         155         R4RK           Processed         17 - C         RZ2A           Processed         17 - C         RZ29           Open         174         R4XT           Open         47 - C         R3Z9           Processed         29 - C         RZ24           Open         199         R46P           Open         200         R46Q           Open         241         R6JC           Open         242         R6JD           Open         242	Processed	41	RXUB
Open         61         RYC6           Open         187         R2CZ           Open         188         R2C2           Processed         119 - C         RZR4           Processed         118 - C         RZR3           Processed         139 - C         RZUK           Processed         138 - C         RZUH           Open         279         R3XE           Open         280         R3XF           Processed         168 - C         RZYX           Processed         167 - C         RZYW           Open         154         R4RJ           Open         155         R4RK           Processed         18 - C         RZ2A           Processed         17 - C         RZ2A           Open         174         R4XT           Open         47 - C         R3Z9           Processed         29 - C         RZ24           Open         199         R46P           Open         200         R46Q           Open         241         R6JC           Open         242         R6JD           Open         88 - C         R4G2	Processed	60	RYC4
Open         187         R2CZ           Open         188         R2C2           Processed         119 - C         RZR4           Processed         139 - C         RZUK           Processed         138 - C         RZUH           Open         279         R3XE           Open         280         R3XF           Processed         168 - C         RZYX           Processed         167 - C         RZYW           Open         154         R4RJ           Open         155         R4RK           Processed         18 - C         RZ2A           Processed         17 - C         RZ2A           Open         173         R4XR           Open         47 - C         R3Z9           Processed         29 - C         RZ24           Open         199         R46P           Open         200         R46Q           Open         241         R6JC           Open         242         R6JD           Open         88 - C         R4G2		60	RYC4
Open         188         R2C2           Processed         119 - C         RZR4           Processed         138 - C         RZUK           Processed         138 - C         RZUH           Open         279         R3XE           Open         280         R3XF           Processed         168 - C         RZYX           Processed         167 - C         RZYW           Open         154         R4RJ           Open         155         R4RK           Processed         17 - C         RZ2A           Processed         17 - C         RZ29           Open         174         R4XT           Open         47 - C         R3Z9           Processed         29 - C         RZ24           Open         199         R46P           Open         200         R46Q           Open         57 - C         R32K           Open         241         R6JC           Open         242         R6JD           Open         88 - C         R4G2	Open	61	RYC6
Processed         119 - C         RZR4           Processed         118 - C         RZR3           Processed         139 - C         RZUK           Processed         138 - C         RZUH           Open         279         R3XE           Open         280         R3XF           Processed         168 - C         RZYX           Processed         167 - C         RZYW           Open         154         R4RJ           Open         155         R4RK           Processed         17 - C         RZ2A           Processed         17 - C         RZ29           Open         174         R4XT           Open         47 - C         R3Z9           Processed         29 - C         RZ24           Open         199         R46P           Open         57 - C         R32K           Open         241         R6JC           Open         242         R6JD           Open         88 - C         R4G2	Open	187	R2CZ
Processed         118 - C         RZR3           Processed         139 - C         RZUK           Processed         138 - C         RZUH           Open         279         R3XE           Open         280         R3XF           Processed         168 - C         RZYX           Processed         167 - C         RZYW           Open         154         R4RJ           Open         155         R4RK           Processed         18 - C         RZ2A           Processed         17 - C         RZZ9           Open         173         R4XR           Open         47 - C         R3Z9           Processed         29 - C         RZ24           Open         199         R46P           Open         200         R46Q           Open         57 - C         R32K           Open         241         R6JC           Open         242         R6JD           Open         88 - C         R4G2	Open	188	R2C2
Processed         139 - C         RZUK           Processed         138 - C         RZUH           Open         279         R3XE           Open         280         R3XF           Processed         168 - C         RZYX           Processed         167 - C         RZYW           Open         154         R4RJ           Open         155         R4RK           Processed         18 - C         RZ2A           Processed         17 - C         RZ29           Open         173         R4XR           Open         47 - C         R3Z9           Processed         29 - C         RZ24           Open         199         R46P           Open         200         R46Q           Open         241         R6JC           Open         242         R6JD           Open         88 - C         R4G2	Processed	119 - C	RZR4
Processed         138 - C         RZUH           Open         279         R3XE           Open         280         R3XF           Processed         168 - C         RZYX           Processed         167 - C         RZYW           Open         154         R4RJ           Open         155         R4RK           Processed         18 - C         RZ2A           Processed         17 - C         RZZ9           Open         174         R4XT           Open         47 - C         R3Z9           Processed         29 - C         RZ24           Open         199         R46P           Open         200         R46Q           Open         241         R6JC           Open         242         R6JD           Open         88 - C         R4G2	Processed	118 - C	RZR3
Open         279         R3XE           Open         280         R3XF           Processed         168 - C         RZYX           168-C         RZYX           Processed         167 - C         RZYW           Open         154         R4RJ           Open         155         R4RK           Processed         18 - C         RZ2A           Processed         17 - C         RZ29           Open         173         R4XR           Open         47 - C         R3Z9           Processed         29 - C         RZ24           Open         199         R46P           Open         200         R46Q           Open         57 - C         R32K           Open         241         R6JC           Open         88 - C         R4G2	Processed	139 - C	RZUK
Open         280         R3XF           Processed         168 - C         RZYX           168-C         RZYX           Processed         167 - C         RZYW           Open         154         R4RJ           Open         155         R4RK           Processed         18 - C         RZ2A           Processed         17 - C         RZZ9           Open         173         R4XR           Open         47 - C         R3Z9           Processed         29 - C         RZ24           Open         199         R46P           Open         200         R46Q           Open         57 - C         R32K           Open         241         R6JC           Open         88 - C         R4G2	Processed	138 - C	RZUH
Processed         168 - C         RZYX           168-C         RZYX           Processed         167 - C         RZYW           167-C         RZYW           Open         154         R4RJ           Open         155         R4RK           Processed         18 - C         RZ2A           Processed         17 - C         RZ29           Open         173         R4XR           Open         174         R4XT           Open         47 - C         R3Z9           Processed         29 - C         RZ24           Open         199         R46P           Open         200         R46Q           Open         57 - C         R32K           Open         241         R6JC           Open         242         R6JD           Open         88 - C         R4G2	Open	279	R3XE
168-C         RZYX           Processed         167 - C         RZYW           167-C         RZYW           Open         154         R4RJ           Open         155         R4RK           Processed         18 - C         RZ2A           Processed         17 - C         RZZ9           Open         173         R4XR           Open         47 - C         R3Z9           Processed         29 - C         RZ24           Open         199         R46P           Open         200         R46Q           Open         57 - C         R32K           Open         241         R6JC           Open         88 - C         R4G2	Open	280	R3XF
Processed         167 - C         RZYW           167-C         RZYW           Open         154         R4RJ           Open         155         R4RK           Processed         18 - C         RZ2A           Processed         17 - C         RZZ9           Open         173         R4XR           Open         174         R4XT           Open         47 - C         R3Z9           Processed         29 - C         RZ24           Open         199         R46P           Open         200         R46Q           Open         57 - C         R32K           Open         241         R6JC           Open         242         R6JD           Open         88 - C         R4G2	Processed	168 - C	RZYX
167-C       RZYW         Open       154       R4RJ         Open       155       R4RK         Processed       18 - C       RZ2A         Processed       17 - C       RZZ9         Open       173       R4XR         Open       47 - C       R3Z9         Processed       29 - C       RZ24         Open       199       R46P         Open       200       R46Q         Open       57 - C       R32K         Open       241       R6JC         Open       88 - C       R4G2		168-C	RZYX
Open         154         R4RJ           Open         155         R4RK           Processed         18 - C         RZ2A           Processed         17 - C         RZZ9           Open         173         R4XR           Open         174         R4XT           Open         47 - C         R3Z9           Processed         29 - C         RZ24           Open         199         R46P           Open         200         R46Q           Open         57 - C         R32K           Open         241         R6JC           Open         242         R6JD           Open         88 - C         R4G2	Processed	167 - C	RZYW
Open         155         R4RK           Processed         18 - C         RZ2A           Processed         17 - C         RZZ9           Open         173         R4XR           Open         174         R4XT           Open         47 - C         R3Z9           Processed         29 - C         RZ24           Open         199         R46P           Open         200         R46Q           Open         57 - C         R32K           Open         241         R6JC           Open         242         R6JD           Open         88 - C         R4G2		167-C	RZYW
Processed         18 - C         RZ2A           Processed         17 - C         RZZ9           Open         173         R4XR           Open         174         R4XT           Open         47 - C         R3Z9           Processed         29 - C         RZ24           Open         199         R46P           Open         200         R46Q           Open         57 - C         R32K           Open         241         R6JC           Open         242         R6JD           Open         88 - C         R4G2	Open	154	R4RJ
Processed         17 - C         RZZ9           Open         173         R4XR           Open         174         R4XT           Open         47 - C         R3Z9           Processed         29 - C         RZ24           Open         199         R46P           Open         200         R46Q           Open         57 - C         R32K           Open         241         R6JC           Open         242         R6JD           Open         88 - C         R4G2	Open	155	R4RK
Open         173         R4XR           Open         174         R4XT           Open         47 - C         R3Z9           Processed         29 - C         RZ24           Open         199         R46P           Open         200         R46Q           Open         57 - C         R32K           Open         241         R6JC           Open         242         R6JD           Open         88 - C         R4G2	Processed	18 - C	RZ2A
Open         174         R4XT           Open         47 - C         R3Z9           Processed         29 - C         RZ24           Open         199         R46P           Open         200         R46Q           Open         57 - C         R32K           Open         241         R6JC           Open         242         R6JD           Open         88 - C         R4G2	Processed	17 - C	RZZ9
Open         47 - C         R3Z9           Processed         29 - C         RZ24           Open         199         R46P           Open         200         R46Q           Open         57 - C         R32K           Open         241         R6JC           Open         242         R6JD           Open         88 - C         R4G2	Open	173	R4XR
Processed         29 - C         RZ24           Open         199         R46P           Open         200         R46Q           Open         57 - C         R32K           Open         241         R6JC           Open         242         R6JD           Open         88 - C         R4G2	Open	174	R4XT
Open         199         R46P           Open         200         R46Q           Open         57 - C         R32K           Open         241         R6JC           Open         242         R6JD           Open         88 - C         R4G2	Open	47 - C	R3Z9
Open         200         R46Q           Open         57 - C         R32K           Open         241         R6JC           Open         242         R6JD           Open         88 - C         R4G2	Processed	29 - C	RZ24
Open         57 - C         R32K           Open         241         R6JC           Open         242         R6JD           Open         88 - C         R4G2	Open	199	R46P
Open         241         R6JC           Open         242         R6JD           Open         88 - C         R4G2	Open	200	R46Q
Open         242         R6JD           Open         88 - C         R4G2	Open	57 - C	R32K
Open 88 - C R4G2	Open	241	R6JC
	Open	242	R6JD
Open 87 - C R4GZ	Open	88 - C	R4G2
. <del> </del>	Open	87 - C	R4GZ
Open 110 - C R4KR	Open	110 - C	R4KR
Open 109 - C R4KP	Open	109 - C	R4KP
Open 123 - C R4LZ	Open	123 - C	R4LZ
Processed 194 RJUQ	Processed	194	RJUQ
Processed 196 RJUU	Processed	196	RJUU
Processed 195 - C RJUT	Processed	195 - C	RJUT
Processed 757 - C RU9F	Processed	757 - C	RU9F
Dropping 7EQ C DUOC	Processed	758 - C	RU9G

Processed	759 - C	RU9H
Processed	760 - C	RU9J
Processed	761 - C	RU9K
Open	234	R3BZ
Open	69 - C	R4F6
Processed	511	RR4J
Open	933 - TP	RXEF
Open	932 - TP	RXEE
Open	931 - TP	RXEC
Processed	315 - CM	RLXC
Open	56	RD3W
Processed	902 - SR	RV4R
Open	484	RRXT
Open	32 - C	RXXH
Open	616 - C	RUEF
Processed	938 - CM	RX44
Processed	53	RD3K
Open	934 - TP	RXFJ
Processed	17 - FE	RWW9
Processed	24 - CM	RWWK
Processed	165	R6E2
Processed	31	RC3C
Open	168	R3W3
Open	170 - C	R3XL
Open	171 - C	R3XV
Incomplete	154 Rev. 1	R3GZ
Processed	503 - CP	RRZQ
Cancelled	326 - C Rev. 1	RL8L
Cancelled	325 - C Rev. 1	RL8K
Cancelled	327 - C Rev. 1	RL8P
Open	206	R4GA
Open	207 - C	R4GB
Open	208 - C	R4GD
Approval	203	R4FV
Open	408	R6T6
Open	409 - C	R6T9
Processed	71	RYY3
Processed	73 - C Rev. 1	RYY6
Processed	74 - C	RYY7
Processed	72 - C Rev. 1	RYY4
Processed	67	RYYX
Processed	66	RYYW
Processed	81 - C	RYZP
Processed	68 Rev. 1	RYYY
Processed	69 - C Rev. 1	RYYZ
Processed	84 Rev. 1	RYZY
Processed	85 - C Rev. 2	RYZZ
Processed	98 - C Rev. 1	RZKX
. 1000336u	JO JINOV. I	11617/

Processed	82	RYZQ
Processed	83 - C	RYZR
Processed	75	RYY8
Processed	78 - C	RYZB
Processed	100 - C Rev. 1	RZLH
Processed	76 - C	RYY9
Open	137	RGPL
Open	155 Rev. 1	RHGU
Approval	95	REY7
Processed	143 - SR	RGZD
Processed	142 - CM Rev. 1	RGY8
Cancelled	45 Rev. 2	RDRU
Approval	393 - C	R6EC
Approval	392 - C	R6EB
Approval	380 - C	R6DV
Approval	381 - C	R6DW
Approval	382 - C	R6DX
Approval	383 - C	R6DY
Approval	384 - C	R6D2
Approval	385 - C	R6D3
Approval	396 - C	R6EF
Approval	394 - C	R6ED
Approval	395 - C	R6EE
Processed	926 - SR	RW8D
Processed	349	RPG9
Processed	806 - SR	RVFZ
Processed	51	RYWL
Processed	53 - C	RYWQ
Processed	32	RXVF
Processed	33	RXVG
Processed	30	RXVB
Processed	507	RR3R
Open	508	RR3T
Processed	31	RXVE
Processed	34	RXVH
Processed	35	RXVJ
Processed	36	RXVK
		RYWR
Processed	54	R3EA
Processed	130 - CM	
Processed	55 - C	RYWT
Processed	133 - C	R3QH
Processed	60 - C	RYYJ
Processed	69	RY2F
Processed	70	RY2G
Processed	66	RY2C
Processed	533	RTHZ
Processed	74	RY2L
Processed	67	RY2D

Processed         68         RY2E           Processed         71         RY2H           Processed         72         RY2J           Processed         73         RY2K           Processed         85 - C         RZEP           Processed         65 - TP Rev. 1         RYZX           Processed         64 - TP Rev. 1         RYZW           Processed         61 Rev. 1         RYZU           Processed         62 Rev. 1         RYZU           Processed         63 Rev. 1         RYZV           Open         49         RYJ2           Processed         50 - C         RYKB           Open         27 - TP         RW6Q           Open         18 - TP         RWZQ           Processed         29 - P         RW64           Processed         21 - C         RWZU           Open         19 - TP         RWZR           Processed         20 - C         RWZT           Processed         59         RD6F           Processed         97         REZ2           Processed         90 - C         R4X8           Open         100 - C         R4YB           Open         1	Processed Open Processed Processed Open Processed	38	RY2E
Processed         72         RY2J           Processed         73         RY2K           Processed         85 - C         RZEP           Processed         65 - TP Rev. 1         RYZX           Processed         64 - TP Rev. 1         RYZW           Processed         61 Rev. 1         RYZU           Processed         62 Rev. 1         RYZV           Open         49         RYJ2           Processed         50 - C         RYKB           Open         27 - TP         RW6Q           Open         18 - TP         RWZQ           Processed         29 - P         RW64           Processed         29 - P         RW64           Processed         29 - P         RW62           Open         19 - TP         RWZR           Processed         20 - C         RWZT           Processed         97         REZ2           Processed         97         REZ2           Processed         90 - C         R4X8           Open         100 - C         R4X8           Open         101 - C         R4YB           Open         102 - C         R4YB           Open         103	Processed Open Processed Processed Open Open Processed		
Processed         73         RY2K           Processed         85 - C         RZEP           Processed         65 - TP Rev. 1         RYZX           Processed         64 - TP Rev. 1         RYZW           Processed         61 Rev. 1         RYZU           Processed         62 Rev. 1         RYZU           Processed         63 Rev. 1         RYZV           Open         49         RYJ2           Processed         50 - C         RYKB           Open         27 - TP         RW6Q           Open         18 - TP         RWZQ           Processed         29 - P         RW64           Processed         21 - C         RWZU           Open         19 - TP         RWZR           Processed         20 - C         RWZT           Processed         97         REZ2           Processed         97         R4X8           Open         102 - C         R4YB           Open         104 -	Processed 2 Processed 6 Processed 6 Processed 6 Processed 6 Processed 6 Processed 7	71	RY2H
Processed         85 - C         RZEP           Processed         65 - TP Rev. 1         RYZX           Processed         64 - TP Rev. 1         RYZW           Processed         61 Rev. 1         RYZU           Processed         62 Rev. 1         RYZU           Processed         63 Rev. 1         RYZV           Open         49         RYJ2           Processed         50 - C         RYKB           Open         27 - TP         RW6Q           Open         18 - TP         RWZQ           Processed         29 - P         RW64           Processed         21 - C         RWZU           Open         19 - TP         RWZR           Processed         20 - C         RWZT           Processed         97         REZ2           Processed         97         REX22           Processed         98 - C         R4X8           Open         100 - C         R4X8           Open	Processed 8 Processed 6 Processed 6 Processed 6 Processed 6 Processed 6 Processed 7	72	RY2J
Processed         65 - TP Rev. 1         RYZW           Processed         64 - TP Rev. 1         RYZT           Processed         61 Rev. 1         RYZT           Processed         62 Rev. 1         RYZU           Processed         63 Rev. 1         RYZV           Open         49         RYJ2           Processed         50 - C         RYKB           Open         27 - TP         RW6Q           Open         18 - TP         RWZQ           Processed         29 - P         RW64           Processed         29 - P         RW64           Processed         21 - C         RWZU           Open         19 - TP         RWZR           Processed         20 - C         RWZT           Processed         97         REZ2           Processed         97         REZ2           Processed         97         REZ2           Processed         99 - C         R4X8           Open         100 - C         R4X8           Open         101 - C         R4YB           Open         102 - C         R4YB           Open         104 - C         R4YF           Open         1	Processed 6 Processed 6 Processed 6 Processed 6 Processed 6 Processed 7	73	RY2K
Processed         64 - TP Rev. 1         RYZW           Processed         61 Rev. 1         RYZU           Processed         62 Rev. 1         RYZU           Processed         63 Rev. 1         RYZV           Open         49         RYJ2           Processed         50 - C         RYKB           Open         27 - TP         RW6Q           Open         18 - TP         RWZQ           Processed         29 - P         RW64           Processed         21 - C         RWZU           Open         28 - TP         RW6Z           Open         19 - TP         RWZR           Processed         20 - C         RWZT           Processed         97         REZ2           Processed         97         REZ2           Processed         97         REZ2           Processed         90 - C         R4X8           Open         100 - C         R4Y8           Open         102 - C         R4YB           Open         104 - C         R4YB           Open         105 - C         R4YF           Open         105 - C         R4YF           Open         343 - C	Processed 6 Processed 6 Processed 6 Processed 6 Processed 6 Open 2 Processed 5 Open 2 Open 2 Open 2 Open 2 Open 2 Processed 2 Open 2 Open 2 Open 2 Open 2	35 - C	RZEP
Processed         61 Rev. 1         RYZU           Processed         62 Rev. 1         RYZU           Processed         63 Rev. 1         RYZV           Open         49         RYJ2           Processed         50 - C         RYKB           Open         27 - TP         RW6Q           Open         18 - TP         RWZQ           Processed         29 - P         RW64           Processed         21 - C         RWZU           Open         28 - TP         RW6Z           Open         19 - TP         RWZR           Processed         20 - C         RWZT           Processed         59         RD6F           Processed         97         REZ2           Processed         97         REZ2           Processed         90 - C         R4X8           Open         100 - C         R4Y8           Open         101 - C         R4YB           Open         102 - C         R4YB           Open         103 - C         R4YC           Open         105 - C         R4YF           Open         105 - C         R4YF           Open         343 - C         R48P	Processed 6 Processed 6 Processed 6 Open 2 Processed 2 Open 2 Open 2 Open 2 Open 2 Open 2	65 - TP Rev. 1	RYZX
Processed         62 Rev. 1         RYZU           Processed         63 Rev. 1         RYZV           Open         49         RYJ2           Processed         50 - C         RYKB           Open         27 - TP         RW6Q           Open         18 - TP         RWZQ           Processed         29 - P         RW64           Processed         21 - C         RWZU           Open         19 - TP         RWZR           Processed         20 - C         RWZT           Processed         59         RD6F           Processed         97         REZ2           Processed         60         RD6G           Open         100 - C         R4X8           Open         102 - C         R4YB           Open         101 - C         R4YB           Open         104 - C         R4YB           Open         105 - C         R4YF           Open         106 - C         R4YF           Open         343         R48U           Open         344 - M         R48V           Open         341 - C         R48R           Cancelled         156 Rev. 1         R3HV	Processed 6 Processed 6 Open 2 Processed 5 Open 2 Open 2 Open 2 Processed 2 Open 2	64 - TP Rev. 1	RYZW
Processed         63 Rev. 1         RYZV           Open         49         RYJ2           Processed         50 - C         RYKB           Open         27 - TP         RW6Q           Open         18 - TP         RWZQ           Processed         29 - P         RW64           Processed         21 - C         RWZU           Open         28 - TP         RW6Z           Open         19 - TP         RWZR           Processed         20 - C         RWZT           Processed         59         RD6F           Processed         97         REZ2           Processed         97         REZ2           Processed         90         RAX9           Open         100 - C         R4X8           Open         102 - C         R4YB           Open         101 - C         R4YB           Open         104 - C         R4YB           Open         105 - C         R4YF           Open         106 - C         R4YF           Open         343         R48U           Open         344 - M         R48V           Open         341 - C         R48R <t< td=""><td>Processed 6 Open 2 Open 2</td><td>61 Rev. 1</td><td>RYZT</td></t<>	Processed 6 Open 2	61 Rev. 1	RYZT
Open         49         RYJZ           Processed         50 - C         RYKB           Open         27 - TP         RW6Q           Open         18 - TP         RWZQ           Processed         29 - P         RW64           Processed         21 - C         RWZU           Open         28 - TP         RW6Z           Open         19 - TP         RWZR           Processed         20 - C         RWZT           Processed         59         RD6F           Processed         97         REZ2           Processed         60         RD6G           Open         100 - C         R4X8           Open         99 - C         R4X8           Open         102 - C         R4YB           Open         104 - C         R4YB           Open         104 - C         R4YC           Open         105 - C         R4YF           Open         106 - C         R4YF           Open         343         R48U           Open         344 - M         R48V           Open         341 - C         R48R           Cancelled         156 Rev. 1         R3HV <t< td=""><td>Open Processed Open Open Processed Processed Open Open Open Open Open Open Processed Open Open Open Open</td><td>62 Rev. 1</td><td>RYZU</td></t<>	Open Processed Open Open Processed Processed Open Open Open Open Open Open Processed Open Open Open Open	62 Rev. 1	RYZU
Processed         50 - C         RYKB           Open         27 - TP         RW6Q           Open         18 - TP         RWZQ           Processed         29 - P         RW64           Processed         21 - C         RWZU           Open         28 - TP         RW6Z           Open         19 - TP         RWZR           Processed         20 - C         RWZT           Processed         59         RD6F           Processed         97         REZ2           Processed         60         RD6G           Open         100 - C         R4X8           Open         102 - C         R4X8           Open         102 - C         R4YB           Open         104 - C         R4YA           Open         103 - C         R4YC           Open         106 - C         R4YF           Open         105 - C         R4YE           Open         343         R48U           Open         344 - M         R48V           Open         340 - R48Q         R48Q           Open         341 - C         R48T           Open         210 - R4LT         R70	Processed Sopen So	63 Rev. 1	RYZV
Open         27 - TP         RW6Q           Open         18 - TP         RWZQ           Processed         29 - P         RW64           Processed         21 - C         RWZU           Open         28 - TP         RW6Z           Open         19 - TP         RWZR           Processed         20 - C         RWZT           Processed         59         RD6F           Processed         97         REZ2           Processed         60         RD6G           Open         100 - C         R4X9           Open         99 - C         R4X8           Open         102 - C         R4YB           Open         101 - C         R4YA           Open         104 - C         R4YA           Open         103 - C         R4YF           Open         106 - C         R4YF           Open         343         R48U           Open         343         R48P           Open         344 - M         R48Q           Open         341 - C         R48R           Cancelled         156 Rev. 1         R3HV           Open         210         R4LT	Open 2 Open 2 Processed 2 Processed 2 Open 2 Open 2 Processed 2	49	RYJ2
Open         18 - TP         RWZQ           Processed         29 - P         RW64           Processed         21 - C         RWZU           Open         28 - TP         RW6Z           Open         19 - TP         RWZR           Processed         20 - C         RWZT           Processed         59         RD6F           Processed         97         REZ2           Processed         60         RD6G           Open         100 - C         R4X9           Open         102 - C         R4YB           Open         101 - C         R4YA           Open         104 - C         R4YD           Open         103 - C         R4YC           Open         106 - C         R4YF           Open         105 - C         R4YE           Open         343         R48U           Open         344 - M         R48V           Open         342 - C         R48T           Open         341 - C         R48R           Cancelled         156 Rev. 1         R3HV           Open         210         R4LT           Processed         209         R4GC <tr< td=""><td>Open 2 Processed 2 Processed 2 Open 2 Open 2 Processed 2</td><td>50 - C</td><td>RYKB</td></tr<>	Open 2 Processed 2 Processed 2 Open 2 Open 2 Processed 2	50 - C	RYKB
Open         18 - TP         RWZQ           Processed         29 - P         RW64           Processed         21 - C         RWZU           Open         28 - TP         RW6Z           Open         19 - TP         RWZR           Processed         20 - C         RWZT           Processed         59         RD6F           Processed         97         REZ2           Processed         60         RD6G           Open         100 - C         R4X9           Open         102 - C         R4YB           Open         101 - C         R4YA           Open         104 - C         R4YD           Open         103 - C         R4YC           Open         106 - C         R4YF           Open         105 - C         R4YE           Open         343         R48U           Open         344 - M         R48V           Open         340 - R48Q         R48Q           Open         341 - C         R48R           Cancelled         156 Rev. 1         R3HV           Open         210 - R4LT         R4GC           Open         182 - R39E	Open 2 Processed 2 Processed 2 Open 2 Open 2 Processed 2	27 - TP	RW6Q
Processed         29 - P         RW64           Processed         21 - C         RWZU           Open         28 - TP         RW6Z           Open         19 - TP         RWZR           Processed         20 - C         RWZT           Processed         59         RD6F           Processed         97         REZ2           Processed         60         RD6G           Open         100 - C         R4X9           Open         99 - C         R4X8           Open         102 - C         R4YB           Open         101 - C         R4YA           Open         104 - C         R4YD           Open         106 - C         R4YF           Open         106 - C         R4YF           Open         343         R48U           Open         343         R48P           Open         344 - M         R48V           Open         342 - C         R48T           Open         341 - C         R48R           Cancelled         156 Rev. 1         R3HV           Open         200         R4BJ           Open         182         R39E	Processed 2 Processed 2 Open 2 Open 2 Processed 2	18 - TP	RWZQ
Processed         21 - C         RWZU           Open         28 - TP         RW6Z           Open         19 - TP         RWZR           Processed         20 - C         RWZT           Processed         59         RD6F           Processed         97         REZ2           Processed         60         RD6G           Open         100 - C         R4X9           Open         99 - C         R4X8           Open         102 - C         R4YB           Open         101 - C         R4YA           Open         104 - C         R4YD           Open         103 - C         R4YF           Open         105 - C         R4YF           Open         105 - C         R4YE           Open         343         R48U           Open         344 - M         R48V           Open         340 - M         R48V           Open         341 - C         R48R           Cancelled         156 Rev. 1         R3HV           Open         210 - R4LT           Processed         209 - R4GC           Open         182 - R39E           Open         183 - R39L	Processed 2 Open 2 Open 2 Processed 2	29 - P	RW64
Open         28 - TP         RW6Z           Open         19 - TP         RWZR           Processed         20 - C         RWZT           Processed         59         RD6F           Processed         97         REZ2           Processed         60         RD6G           Open         100 - C         R4X9           Open         99 - C         R4X8           Open         102 - C         R4YB           Open         101 - C         R4YA           Open         104 - C         R4YD           Open         103 - C         R4YF           Open         106 - C         R4YF           Open         105 - C         R4YE           Open         343         R48U           Open         344 - M         R48V           Open         342 - C         R48T           Open         341 - C         R48R           Cancelled         156 Rev. 1         R3HV           Open         210         R4LT           Processed         209         R4GC           Open         182         R39E           Open         121         R2DD           Ope	Open 2 Processed 2		
Open         19 - TP         RWZR           Processed         20 - C         RWZT           Processed         59         RD6F           Processed         97         REZ2           Processed         60         RD6G           Open         100 - C         R4X9           Open         99 - C         R4X8           Open         102 - C         R4YB           Open         101 - C         R4YB           Open         104 - C         R4YD           Open         103 - C         R4YC           Open         106 - C         R4YF           Open         105 - C         R4YF           Open         343         R48U           Open         343         R48U           Open         344 - M         R48V           Open         342 - C         R48T           Open         341 - C         R48R           Cancelled         156 Rev. 1         R3HV           Open         210         R4LT           Processed         209         R4GC           Open         182         R39E           Open         183         R39L           Open <td>Open 2 Processed 2</td> <td>28 - TP</td> <td></td>	Open 2 Processed 2	28 - TP	
Processed         20 - C         RWZT           Processed         59         RD6F           Processed         97         REZ2           Processed         60         RD6G           Open         100 - C         R4X9           Open         99 - C         R4X8           Open         102 - C         R4YB           Open         101 - C         R4YA           Open         104 - C         R4YD           Open         103 - C         R4YC           Open         106 - C         R4YF           Open         105 - C         R4YE           Open         343         R48U           Open         344 - M         R48V           Open         344 - M         R48V           Open         341 - C         R48T           Open         341 - C         R48R           Cancelled         156 Rev. 1         R3HV           Open         210         R4LT           Processed         209         R4GC           Open         182         R39E           Open         183         R39L           Open         121         R2DD           Open <td>Processed 2</td> <td></td> <td></td>	Processed 2		
Processed         59         RD6F           Processed         97         REZ2           Processed         60         RD6G           Open         100 - C         R4X9           Open         99 - C         R4X8           Open         102 - C         R4YB           Open         101 - C         R4YA           Open         104 - C         R4YD           Open         103 - C         R4YC           Open         106 - C         R4YF           Open         105 - C         R4YE           Open         343         R48U           Open         344 - M         R48V           Open         344 - M         R48V           Open         341 - C         R48T           Open         341 - C         R48R           Cancelled         156 Rev. 1         R3HV           Open         210         R4LT           Processed         209         R4GC           Open         182         R39E           Open         183         R39L           Open         119         R2C7           Open         121         R2DD           Open			
Processed         97         REZ2           Processed         60         RD6G           Open         100 - C         R4X9           Open         99 - C         R4X8           Open         102 - C         R4YB           Open         101 - C         R4YA           Open         104 - C         R4YD           Open         103 - C         R4YF           Open         105 - C         R4YF           Open         343         R48U           Open         339         R48P           Open         344 - M         R48V           Open         342 - C         R48T           Open         341 - C         R48R           Cancelled         156 Rev. 1         R3HV           Open         210         R4LT           Processed         209         R4GC           Open         182         R39E           Open         183         R39L           Open         121         R2DD           Open         128         R2JU           Open         120         R2DC	iProcessed it		
Processed         60         RD6G           Open         100 - C         R4X9           Open         99 - C         R4X8           Open         102 - C         R4YB           Open         101 - C         R4YA           Open         104 - C         R4YD           Open         103 - C         R4YF           Open         105 - C         R4YF           Open         343         R48U           Open         343         R48V           Open         344 - M         R48V           Open         340         R48Q           Open         341 - C         R48R           Cancelled         156 Rev. 1         R3HV           Open         210         R4LT           Processed         209         R4GC           Open         202         R4BJ           Open         182         R39E           Open         119         R2C7           Open         121         R2DD           Open         128         R2JU           Open         120         R2DC			
Open         100 - C         R4X9           Open         99 - C         R4X8           Open         102 - C         R4YB           Open         101 - C         R4YA           Open         104 - C         R4YD           Open         103 - C         R4YF           Open         106 - C         R4YF           Open         105 - C         R4YE           Open         343         R48U           Open         339         R48P           Open         344 - M         R48V           Open         340         R48Q           Open         341 - C         R48R           Cancelled         156 Rev. 1         R3HV           Open         210         R4LT           Processed         209         R4GC           Open         202         R4BJ           Open         182         R39E           Open         119         R2C7           Open         121         R2DD           Open         128         R2JU           Open         120         R2DC			
Open         99 - C         R4X8           Open         102 - C         R4YB           Open         101 - C         R4YA           Open         104 - C         R4YD           Open         103 - C         R4YF           Open         106 - C         R4YF           Open         343         R48U           Open         343         R48P           Open         344 - M         R48V           Open         340         R48Q           Open         341 - C         R48R           Cancelled         156 Rev. 1         R3HV           Open         210         R4LT           Processed         209         R4GC           Open         182         R39E           Open         183         R39L           Open         119         R2C7           Open         121         R2DD           Open         128         R2JU           Open         120         R2DC			
Open         102 - C         R4YB           Open         101 - C         R4YA           Open         104 - C         R4YD           Open         103 - C         R4YC           Open         106 - C         R4YF           Open         105 - C         R4YE           Open         343         R48U           Open         339         R48P           Open         344 - M         R48V           Open         340         R48Q           Open         341 - C         R48R           Cancelled         156 Rev. 1         R3HV           Open         210         R4LT           Processed         209         R4GC           Open         202         R4BJ           Open         182         R39E           Open         119         R2C7           Open         121         R2DD           Open         128         R2JU           Open         120         R2DC	<del>'</del>		
Open         101 - C         R4YA           Open         104 - C         R4YD           Open         103 - C         R4YC           Open         106 - C         R4YF           Open         105 - C         R4YE           Open         343         R48U           Open         339         R48P           Open         344 - M         R48V           Open         340         R48Q           Open         341 - C         R48T           Open         341 - C         R48R           Cancelled         156 Rev. 1         R3HV           Open         210         R4LT           Processed         209         R4GC           Open         202         R4BJ           Open         182         R39E           Open         183         R39L           Open         119         R2C7           Open         121         R2DD           Open         128         R2JU           Open         120         R2DC			
Open         104 - C         R4YD           Open         103 - C         R4YC           Open         106 - C         R4YF           Open         105 - C         R4YE           Open         343         R48U           Open         339         R48P           Open         344 - M         R48V           Open         340         R48Q           Open         341 - C         R48T           Open         341 - C         R48R           Cancelled         156 Rev. 1         R3HV           Open         210         R4LT           Processed         209         R4GC           Open         202         R4BJ           Open         182         R39E           Open         119         R2C7           Open         121         R2DD           Open         128         R2JU           Open         120         R2DC			
Open         103 - C         R4YC           Open         106 - C         R4YF           Open         105 - C         R4YE           Open         343         R48U           Open         339         R48P           Open         344 - M         R48V           Open         340         R48Q           Open         342 - C         R48T           Open         341 - C         R48R           Cancelled         156 Rev. 1         R3HV           Open         210         R4LT           Processed         209         R4GC           Open         202         R4BJ           Open         182         R39E           Open         183         R39L           Open         119         R2C7           Open         121         R2DD           Open         128         R2JU           Open         120         R2DC			
Open         106 - C         R4YF           Open         105 - C         R4YE           Open         343         R48U           Open         339         R48P           Open         344 - M         R48V           Open         340         R48Q           Open         342 - C         R48T           Open         341 - C         R48R           Cancelled         156 Rev. 1         R3HV           Open         210         R4LT           Processed         209         R4GC           Open         202         R4BJ           Open         182         R39E           Open         183         R39L           Open         119         R2C7           Open         121         R2DD           Open         128         R2JU           Open         120         R2DC			
Open         105 - C         R4YE           Open         343         R48U           Open         339         R48P           Open         344 - M         R48V           Open         340         R48Q           Open         342 - C         R48T           Open         341 - C         R48R           Cancelled         156 Rev. 1         R3HV           Open         210         R4LT           Processed         209         R4GC           Open         202         R4BJ           Open         182         R39E           Open         183         R39L           Open         119         R2C7           Open         121         R2DD           Open         128         R2JU           Open         120         R2DC			
Open         343         R48U           Open         339         R48P           Open         344 - M         R48V           Open         340         R48Q           Open         342 - C         R48T           Open         341 - C         R48R           Cancelled         156 Rev. 1         R3HV           Open         210         R4LT           Processed         209         R4GC           Open         202         R4BJ           Open         182         R39E           Open         183         R39L           Open         119         R2C7           Open         121         R2DD           Open         128         R2JU           Open         120         R2DC			
Open         339         R48P           Open         344 - M         R48V           Open         340         R48Q           Open         342 - C         R48T           Open         341 - C         R48R           Cancelled         156 Rev. 1         R3HV           Open         210         R4LT           Processed         209         R4GC           Open         202         R4BJ           Open         182         R39E           Open         183         R39L           Open         119         R2C7           Open         121         R2DD           Open         128         R2JU           Open         120         R2DC	<u> </u>		
Open         344 - M         R48V           Open         340         R48Q           Open         342 - C         R48T           Open         341 - C         R48R           Cancelled         156 Rev. 1         R3HV           Open         210         R4LT           Processed         209         R4GC           Open         202         R4BJ           Open         182         R39E           Open         183         R39L           Open         119         R2C7           Open         121         R2DD           Open         128         R2JU           Open         120         R2DC	<del>'</del>		
Open         340         R48Q           Open         342 - C         R48T           Open         341 - C         R48R           Cancelled         156 Rev. 1         R3HV           Open         210         R4LT           Processed         209         R4GC           Open         202         R4BJ           Open         182         R39E           Open         183         R39L           Open         119         R2C7           Open         121         R2DD           Open         128         R2JU           Open         120         R2DC			
Open         342 - C         R48T           Open         341 - C         R48R           Cancelled         156 Rev. 1         R3HV           Open         210         R4LT           Processed         209         R4GC           Open         202         R4BJ           Open         182         R39E           Open         183         R39L           Open         119         R2C7           Open         121         R2DD           Open         128         R2JU           Open         120         R2DC	<del>'</del>		
Open       341 - C       R48R         Cancelled       156 Rev. 1       R3HV         Open       210       R4LT         Processed       209       R4GC         Open       202       R4BJ         Open       182       R39E         Open       183       R39L         Open       119       R2C7         Open       121       R2DD         Open       128       R2JU         Open       120       R2DC			_ `
Cancelled         156 Rev. 1         R3HV           Open         210         R4LT           Processed         209         R4GC           Open         202         R4BJ           Open         182         R39E           Open         183         R39L           Open         119         R2C7           Open         121         R2DD           Open         128         R2JU           Open         120         R2DC	<del></del>		
Open         210         R4LT           Processed         209         R4GC           Open         202         R4BJ           Open         182         R39E           Open         183         R39L           Open         119         R2C7           Open         121         R2DD           Open         128         R2JU           Open         120         R2DC			
Processed         209         R4GC           Open         202         R4BJ           Open         182         R39E           Open         183         R39L           Open         119         R2C7           Open         121         R2DD           Open         128         R2JU           Open         120         R2DC			
Open         202         R4BJ           Open         182         R39E           Open         183         R39L           Open         119         R2C7           Open         121         R2DD           Open         128         R2JU           Open         120         R2DC			
Open         182         R39E           Open         183         R39L           Open         119         R2C7           Open         121         R2DD           Open         128         R2JU           Open         120         R2DC			
Open         183         R39L           Open         119         R2C7           Open         121         R2DD           Open         128         R2JU           Open         120         R2DC			
Open         119         R2C7           Open         121         R2DD           Open         128         R2JU           Open         120         R2DC			
Open         121         R2DD           Open         128         R2JU           Open         120         R2DC			
Open         128         R2JU           Open         120         R2DC	<del>'</del>		
Open 120 R2DC			
	<del>'</del>		
	<del>'</del>		
Open 94 RZBP			
IDIDDOE	Processed 5	512	RR9F

Processed	513 - C	RR9G
Processed	97	RZCB
Cancelled	98 - TP	RZCC
Processed	190 Rev. 1	RJQ8
Cancelled	192	RJRD
Processed	191 - M Rev. 1	RJQ9
Processed	310	RLPB
Processed	311 - M	RLPC
Cancelled	392 Rev. 1	RP4B
Processed	397	RP64
Processed	393 - M	RP4U
Processed	431	RQ7F
Processed	432 - M	RQ7G
Processed	442	RRA8
Processed	443 - M	RRA9
Processed	29	RCWK
Processed	30 - M	RCWP
Processed	80	RYZK
Open	70 - C	RYY2
Processed	79 - C	RYZA
Open	65 - C	RYYV
Processed	13	RV3R
Open	15 - TP	RV4G
Processed	14 - M	RV3V
Processed	46	RXYW
Open	48 - TP	RXYY
Processed	47 - M	RXYX
Open	148	RZXT
Open	150 - TP	RZXZ
Open	149 - M	RZXY
Cancelled	13	RVW3
Cancelled	15 - TP	RVZP
Cancelled	14 - M	RVXL
Processed	10 Rev. 1	RWKL
Cancelled	16 - TP Rev. 1	RV2U
Cancelled	92	REYT
Approval	94	REYX
Cancelled	93 - M	REYV
Approval	96	REY8
Cancelled	152	RHFH
Processed	148	RHE9
Processed	145 - C Rev. 1	RHEK
Processed	150	RHFC
Processed	151 - NSS	RHFE
Processed	154	RHFK
Cancelled	153	RHFJ
Processed	149	RHFB
Processed	149 146 - C Rev. 1	RHEL
1.10062260	140 - C DGA. T	NIICL

Processed	350	RPHQ
Processed	351 - M	RPHR
Processed	86 Rev. 2	REPA
Processed	87 - C Rev. 1	REPC
Processed	90	REPF
Processed	91 - NSS	REPH
Processed	88 Rev. 2	REPD
Processed	89 - C Rev. 1	REPE
Processed	126 Rev. 1	RFRF
Processed	127 Rev. 1	RFRJ
Processed	125 Rev. 1	RFRE
Processed	784	RVEB
Open	786 - TP	RVED
Processed	785 - M	RVEC
Approval	376	R6DP
Approval	398 - M	R6EH
Approval	375	R6DL
Approval	399	R6EK
Approval	377	R6DQ
Approval	378	R6DR
Approval	379	R6DT
Approval	386	R6D4
Approval	389	R6D8
Approval	372	R6DH
Approval	373	R6DJ
Approval	374	R6DK
Approval	390	R6D9
Approval	397 - C	R6EG
Approval	391	R6EA
Approval	387	R6D6
Approval	388	R6D7
Processed	836	RVK3
Processed	833 - C	RVKY
Open	868 - C	RVVK
Processed	874 - C	RVV7
Processed	857 - C	RVLU
Open	321	R4WA
Open	322	R4WB
Open	324 Rev. 1	R4W3
Processed	323 - C	R4WG
Processed	628 Rev. 1	RUGP
Processed	629 - C Rev. 1	RUGQ
Processed	630 Rev. 1	RUGV
Processed	631 - C Rev. 1	RUGW
Open	302	R4TK
Open	303	R4TT
Open	312	R4UD
Open	307	R4TZ
	1	

-		
Open	309	R4T3
Open	313	R4UE
Open	314	R4UF
Open	318	R4V2
Open	327 - C	R4XY
Open	326 - C	R4XX
Open	325 - C	R4XW
Open	317	R4VZ
Open	315	R4VB
Open	319	R4V6
Open	316	R4VH
Open	320 - M	R4V7
Processed	331 Rev. 1	RPCR
Processed	332 - C Rev. 1	RPCT
Processed	333 Rev. 1	RPCU
Processed	334 Rev. 1	RPCV
Processed	335 Rev. 1	RPCX
Processed	336 Rev. 1	RPCY
Processed	337 Rev. 1	RPCZ
Processed	338 Rev. 1	RPC2
Processed	56	RYYE
Processed	57	RYYF
Processed	58 - C	RYYG
Processed	480	RRLR
Processed	481	RRLT
Processed	483	RRLX
Processed	398	RP9W
Processed	668 - M	RUVZ
Processed	667	RUVY
Approval	479	RRLQ
Approval	482 Rev. 1	RRLW
Open	166	R6LX
Open	156 Rev. 1	RHG6
Processed	201 Rev. 2	RJZP
Processed	202 Rev. 2	RJZQ
Cancelled	160 Rev. 1	RHHD
Processed	158 - M Rev. 2	RHHA
Cancelled	161 Rev. 1	RHHE
Cancelled	151 Rev. 1	RHHC
	+	RHG8
Processed	157 Rev. 2 280 - C Rev. 3	
Processed		RKYK RPC4
Processed	339 Rev. 1 340 - C Rev. 1	
Processed		RPC7
Processed	341 Rev. 1	RPC8
Processed	342 - C Rev. 1	RPC9
Processed	343 - M Rev. 1	RPDA
Processed	344 - C Rev. 2	RPDC
Processed	455	RRFH

Processed	626 Rev. 1	RUGJ
Processed	456 - NSS	RRFJ
Processed	457	RRFK
Processed	627 Rev. 1	RUGK
Processed	458	RRFP
Processed	639 Rev. 1	RUG8
Processed	459 - NSS	RRFU
Processed	640 Rev. 1	RUG9
Processed	641 Rev. 1	RUHA
Processed	642 Rev. 1	RUHB
Approval	460	RRFV
Approval	461 - C	RRFW
Processed	514	RR98
Processed	498	RRYD
Processed	486	RRXX
Cancelled	561 Rev. 1	RTWL
Processed	487	RRXZ
Cancelled	558 Rev. 1	RTV9
Processed	488	RRX2
Cancelled	559 Rev. 1	RTWA
Processed	489	RRX3
Cancelled	560 Rev. 1	RTWB
Processed	490	RRX4
Processed	491	RRX6
Cancelled	535 - C	RTQB
Processed	492	RRX7
Processed	493	RRX8
Processed	494	RRX9
Processed	495	RRYA
Processed	499	RRYE
Open	532	RTHE
Processed	496	RRYB
Processed	500 - M	RRYF
Processed	501 - M	RRYG
Processed	497	RRYC
Processed	651	RUL3
Processed	652 - C	RUL4
Processed	650 Rev. 1	RUL2
Processed	665 - C Rev. 1	RUUT
Processed	548	RTVF
Processed	549	RTVG
Processed	550	RTVH
Processed	551	RTVJ
Processed	552 - C	RTVK
Processed	553	RTVL
Processed	554	RTVP
Processed	555	RTVQ
Processed	556	RTVR
1 100033CU	000	111 411

Processed	557 Rev. 1	RTVT
Processed	646	RULW
Processed	647 - C	RULX
Processed	654 - M	RUL7
Processed	655 - M	RUL8
Processed	648	RULY
Processed	649 - C	RULZ
Processed	38	RXZR
Processed	39 - C	RXZT
Processed	42 - M	RXZW
Processed	40	RXZU
Processed	41 - C	RXZV
Processed	37	RXZQ
Processed	43	RXZX
Open	345	R49G
Open	346	R49H
Open	347	R49J
Open	348	R49K
Open	349	R49L
Open	350	R49P
Open	351	R490
Open	336	R4ZL
Open	357	R494
Open	360 - C	R498
Open	352	R49R
Open	359 - C	R497
Open	354	R49V
Open	355 - M	R492
Open	358 - C	R496
Open	353	R49U
Open	356	R493
Open	362	R6BF
Open	363	R6BG
Open	364	R6BH
Open	365	R6BJ
Open	366	R6BK
Open	367	R6BL
Open	368	R6BQ
Open	369	R6BR
Open	370	R6BU
Open	371	R6BW
Open	98	R4WH
		R4ZK
Open	335 - P Rev. 1	
Approval	329 - P Rev. 1	R4Y6
Approval	328 - P Rev. 1	R4Y4
Open	401 Rev. 1	R6K6
Approval	330 - P Rev. 1	R4Y7
Processed	301 - P Rev. 2	R4PU

	1	
Open	331 - P Rev. 1	R4Y8
Open	332 - P Rev. 1	R4Y9
Open	402 Rev. 1	R6K8
Open	334 - P Rev. 1	R4ZJ
Open	404 Rev. 1	R6LA
Open	333 - P Rev. 1	R4ZH
Open	403 Rev. 1	R6K9
Open	11	RWR4
Processed	424	RQWU
Processed	80	RZC7
Processed	79 - C	RZCU
Processed	82	RZDC
Processed	81 - C	RZDB
Processed	86 - M	RZEU
Open	84	RZDG
Processed	83 - C	RZDF
Open	337	R43W
Open	338	R48L
Processed	1	RW2B
Processed	2	RW2D
Processed	3	RW2E
Processed	4 - NSS	RW2G
Processed	5	RW2J
Processed	6 - C	RW2K
Processed	7	RW2L
Processed	8	RW2Q
Processed	9	RW2R
Processed	10	RW2T
Processed	11	RW2U
Processed	743	RU8Q
Processed	744 - C	RU8R
Processed	937 - C	RXVW
Processed	20	RW9K
Processed	14	RW88
Processed	15 - C	RW89
Processed	18 Rev. 1	RW9C
Cancelled	19 Rev. 1	RW9D
Processed	16 16	RW9A
Processed	17 - C	RW9B
Processed	12	RW86
Processed Processed	13 - C	RW87
Processed	21 - M	RW9Z
Processed	745	RU8T
Processed	807	RVHX
Processed	808	RVH7
Processed	809	RVH9
Processed	812	RVJJ
Processed	813	RVJK

Processed	814 Rev. 1	RVJL
Processed	815	RVJQ
Processed	816	RVJR
Processed	817 - C	RVJT
Processed	818	RVJW
Processed	819 - M	RVJX
Processed	824	RVKE
Processed	825	RVKF
Processed	822	RVKC
Processed	823	RVKD
Processed	885 Rev. 1	RVZF
Open	124 Rev. 1	R3DB
Approval	125 Rev. 1	R3DD
Open	128 - M	R3DH
Open	123 Rev. 1	R3CE
Open	129 Rev. 1	R3DJ
Open	113 Rev. 1	R28K
Approval	131 Rev. 1	R3GB
Processed	908	RWEZ
Open	126 Rev. 1	R3DE
Open	127 Rev. 1	R3DF
Processed	97	R2R4
Processed	98	R2R6
Processed	99	R2R7
Processed	100	R2R8
Processed	101	R2R9
Processed	102	R2TA
Processed	103	R2TB
Processed	104	R2TC
Processed	107	R2TE
Processed	108	R2TH
Processed	110 - M	R2TL
Processed	109	R2TK
Processed	111	R2TV
Processed	112	R2TY
Approval	145	R3YP
	144	R3XY
Open	156	R3YQ
Open Open	132 Rev. 1	R3JW
Processed	87 Rev. 1	RX7P
Open	125	R2D9
Open	127 - C	R2EB
Processed	126 - C	R2EA
Processed	28	RWP3
Processed	30 - C	RWQ2
Processed	29 - C	RWP7
Processed	6	RWJ7
Processed	7 - C	RWJ8

Processed	23 - C Rev. 1	RW2C
Processed	8 - C	RWJ9
Processed	2	RWJ2
Processed	3 - C	RWJ3
Processed	22 - C Rev. 1	RWZ9
Processed	25 - C Rev. 1	RW2P
Processed	9 - C	RWKA
Processed	4	RWJ4
Processed	24 - C Rev. 1	RW2H
Processed	5 - C	RWJ6
Processed	86 Rev. 1	RX7L
Open	122	R2D6
Processed	124 - C	R2D8
Processed	123 - C	R2D7
Processed	25	RWKR
Processed	27 - C	RWL6
Processed	26 - C	RWLZ
Processed	406 - SR	RQFD
Processed	178	RJCA
Processed	100	RE9D
Cancelled	98	REZ9
Processed	169	RHU7
Processed	450	RRCX
Processed	585 - CM	RT3Q
Processed	547	RTT7
Processed	586 - SR	RT4E
Processed	75 - SR	RY4W
Processed	76 - SR	RY44
Processed	44 - CM/FE	RX2B
Processed	320 - SR	RLZH
Processed	321 - SR	RLZK
Processed	318 - SR	RLZD
Processed	451	RRCY
Processed	964 - CM	R3WR
Processed	317	RLY7
Processed	291	RLAF
Processed	362 Rev. 2	RPTY
Processed	330	RPAX
Incomplete	1	RCG2
Processed	314 - FE	RLV8
Open	396	RP6H
Approval	269	R43Y
Open	272 - TP	R437
Open	273 - TP	R438
Open	271 - TP	R436
Open	270 - TP	R434
Open	214 Rev. 1	R4P3
Open	214 Nev. 1 216 - TP Rev. 1	R4P6
Ohell	ZIO-IL UGN. I	N4F0

		1
Open	215 - TP Rev. 1	R4P4
Open	105 - TP	RZUJ
Open	106 - TP	RZUQ
Open	201 - TP Rev. 2	R4AV
Open	200 - TP Rev. 2	R4AU
Open	108 - TP Rev. 2	RZUT
Open	107 - TP Rev. 2	RZUR
Processed	93 Rev. 1	RYYU
Open	104 - TP Rev. 1	RZJ4
Open	109 Rev. 2	RZUU
Processed	328 - CM	RL9J
Processed	91 - CM	RYER
Processed	95	R3ZC
Processed	96	R3ZD
Processed	97	R3ZE
Processed	776	RVDX
Processed	778 - C	RVD2
Processed	777 - NSS	RVDY
Processed	779	RVD3
Processed	781 - C	RVD7
Processed	780 - NSS	RVD4
Processed	782	RVD8
Processed	783 - C	RVD9
Processed	129 - SR	RF8V
Processed	534	RTKZ
Processed	253	RKRX
Processed	227	RKAC
Processed	248	RKF6
Processed	1 - SR	RV82
Cancelled	3	RV84
Cancelled	5 - TP	RV87
Cancelled	4 - C	RV86
Cancelled	696	RU2A
Open	699 - G Rev. 1	RU2B
Processed	694 - M	RUZ9
Processed	203	R2W6
Open	410	R6UL
Processed	78	RZBK
Processed	279	R6DG
Open	193 - C	RJUG
Processed	502	RRZH
Open	135	RGLA
Open	200	RJVE
Open	249 - SR	RKJU
Processed	213 - SR	R27H
Processed	323 - SR	RL6G
Processed	92 - SR	RZFG
	414-SR	R26T
	12 1 311	

415-SR       R26V         416-SR       R262         Processed       124 - SR       RFKT         Open       283 - SR       RK3X         Cancelled       289       RK9X	
Processed         124 - SR         RFKT           Open         283 - SR         RK3X	
Open 283 - SR RK3X	
<del>'</del>	
Cancelled 289 RK9X	
Processed 31 - SR RXXG	
Processed 288 RK9G	
Processed 26 - SR RW4W	
Processed 249 - C R3G3	
Open 199 - TP R2RE	
Open 309 RLJ6	
Open 87 - C RZPX	
Open 2-C RV83	
Cancelled 562 - CP RTYJ	
Processed 33 - SR RYCF	
Open 68 - TP R27L	
Incomplete 88 RZQA	
Processed 89 - SR RZQB	
Processed 103 - SR RFBV	
Open         263 - SR         R3K3	
Processed 292 RLAG	
Processed 104 - SR RFB4	
Processed 308 RLJY	
Cancelled 290 RK96	
Processed 82 - SR RELL	
Processed 101 - SR RFBD	
Processed 324 - SR RL7Z	
Processed 307 RLGH Processed 30 - SR RXWA	
Processed 99 - SR RE3E	
Processed 261 R3J2	
Processed 262 - C R3J6	
Open 264 - M R3PR	
Processed 152 - TP R3FD	
411-SR R2KB	
Processed 130 - SR RF8Z	
Processed 620 - SR RUFL	
Processed 25 - SR RXH9	
Processed 292-SR R6WD	
Processed 348 - SR RPG8	
Processed 70 R3CR	
Processed 291 R6QL	
Processed 255 RKVJ	
Processed 290 R4C3	
Processed 292 R4C6	
Cancelled 565 RTZR	
Open 580 - TP RT2G	

	1	
Processed	578 - C	RT2D
Open	579 - TP	RT2E
Open	400	R6FV
Processed	922	RV6E
Processed	16	RV6F
Open	45	RXYQ
Processed	200	R2RY
Processed	201	R2RZ
Processed	22	RXEG
Processed	23	RXE6
Processed	24	RXE7
Processed	924 - SR	RWZH
Processed	285	R39G
	417	R3EU
Open	157 Rev. 1	R388
Open .	158 Rev. 1	R389
Processed	96	RZKT
Processed	97 - C	RZKU
Open	361 - C	R6BE
Processed	353	RPHW
Processed	284	R6JX
Processed	293	R4DU
Processed	284	R38K
Processed	294	R4EV
Processed	407 - M	R6Q8
Processed	290 - M	R6QK
Processed	254	RKT3
Open	164 Rev. 1	R6BA
Processed	265	R3WD
Open	942 - TP	RX6R
Processed	346	RPGH
Cancelled	453 Rev. 1	RREJ
Processed	768	RVCX
Processed	762	RVCO
	762 763 - C	RVCR
Processed		RVCZ
Processed	770	
Processed	764	RVCT
Processed	771	RVC2
Processed	765	RVCU
Processed	766	RVCV
Processed	772	RVC3
Processed	773	RVC4
Processed	767	RVCW
Processed	774	RVC6
Processed	186	RJPP
Processed	187	RJPQ
Processed	769 - TP	RVCY
Processed	278 Rev. 1	RKWT

Processed	476	RRLB
Processed	846	RVLE
Processed	855	RVLR
Processed	269	RKWF
Processed	468	RRKU
Processed	837	RVK4
Processed	848	RVLG
Processed	270	RKWG
Processed	469	RRKX
Processed	838	RVK6
Processed	849	RVLH
Processed	271	RKWH
Processed	272	RKWJ
Processed	470	RRKY
Processed	471	RRKZ
Processed	839	RVK7
Processed	840	RVK8
Processed	850	RVLJ
Processed	273	RKWK
Processed	274	RKWL
Processed	472	RRK2
Processed	841 Rev. 1	RVK9
Processed	851 Rev. 1	RVLK
Processed	275	RKWP
Processed	473	RRK3
Processed	843	RVLB
Processed	852	RVLL
Processed	276	RKWQ
Processed	277	RKWR
Processed	474	RRK4
Processed	475	RRK6
Processed	844	RVLC
Processed	845	RVLD
Processed	853	RVLP
Processed	854	RVLQ
Open	281 Rev. 1	RKZW
Processed	477	RRLD
Processed	847 - TP	RVLF
Processed	856 - TP	RVLT
Open	669 - TP Rev. 1	RUXZ
Open	670 - TP Rev. 1	RUX8
Processed	360	RPR8
Processed	734 Rev. 1	RU7T
Open	742 Rev. 1	RU8D
Processed	26 - TP	RXJ9
Open	27 - TP	RXLD
Open	29 - TP	RXLH
Open	28 - TP	RXLG
Орен	20 11	IVLO

Processed	355 Rev. 1	RPR2
Processed	727	RU7H
Open	735	RU7V
Processed	356 Rev. 1	RPR3
Processed	728 Rev. 1	RU7J
Processed	927 Rev. 1	RW8Y
Open	736 Rev. 1	RU72
Open	928 Rev. 1	RW8Z
Processed	357 Rev. 1	RPR4
Processed	729	RU7K
Processed	730	RU7L
Open	737	RU73
Open	738	RU74
Processed	358 Rev. 1	RPR6
Processed	731	RU7P
Processed	732	RU7Q
Open	739	RU8A
Open	740	RU8B
Processed	359 Rev. 1	RPR7
Processed	733	RU7R
	741	RU8C
Open Open	361	RPR9
Open	929 - TP Rev. 1	RW82
	930 - TP Rev. 1	RW83
Open Processed	657 - C Rev. 1	RUQX
	+	_
Open	45 Rev. 1	RYJK
Open	47 - M Rev. 1	RYJR
Cancelled	54	RD3T
Approval	46 Rev. 1	RYJQ
Approval	48 - M Rev. 1	RYJU
Processed	93 Rev. 1	RZH2
Open	192	R2EF
Open	196	R2JW
Open	202	R2W4
Open	237 Rev. 1	R3DQ
Open	286 Rev. 1	R4BT
Cancelled	288 Rev. 1	R4BV
Open	59 Rev. 1	R4EL
Open	101	R4HR
Open	113	R4LB
Open	125	R4L4
Open	127	R4L7
Open	129	R4PA
Open	131	R4PD
Open	133	R4PH
Open	135	R4PP
Open	137	R4PT
Open	204	R6GA
Open		поол

	_	
Open	205	R6GC
Open	206	R6GD
Open	207	R6GE
Open	208	R6GF
Open	209	R6GP
Open	210	R6GR
Open	211	R6GX
Open	212	R6GY
Open	213	R6G2
Open	214	R6G4
Processed	94 Rev. 1	RZH3
Open	193	R2EG
Open	197	R2JX
Open	204	R2W8
Open	238 Rev. 1	R3DT
Open	287 Rev. 1	R4BU
Cancelled	289 Rev. 1	R4BW
Open	60 Rev. 1	R4EU
Open	104	R4HV
Open	114	R4LE
Open	126	R4L6
Open	128	R4L8
Open	130	R4PB
Open	132	R4PG
Open	134	R4PK
Open	136	R4PR
Open	138	R4PV
Open	215	R6G7
Open	216	R6G8
Open	218	R6G9
Open	219	R6HB
	220	R6HC
Open Open	221	R6HD
-	+	R6HE
Open	222	
Open	223	R6HF
Open	224	R6HG
Open	226	R6HJ
Open	228	R6HK
Open	95 Rev. 1	RZH7
Open	194 Rev. 1	R2EH
Open	198	R2JY
Open	205	R2XB
Open	167	R3TG
Open	147	R28E
Processed	103	RZHL
Processed	72	RX62
Processed	73 - C	RX63
Processed	110 - C	RZUV

Processed	75	RX66
Processed	78 - C	RX69
Processed	79	RX7A
Processed	80	RX7B
Processed	81 - C	RX7C
Processed	82	RX7D
Processed	83 - C	RX7E
Open	243 - TP	R4YX
Open	244 - TP	R4YY
Open	140 - TP	R2YH
Open	141 - TP	R2YJ
Processed	84 - TP	RX7F
Open	85 - TP	RX7G
Open	237	R4YQ
Processed	239 - C	R4YT
Processed	238 - C	R4YR
Open	133	R2X9
Processed	135 - C	R2YB
Processed	134 - C	R2YA
Open	240	R4YU
Open	136	R2YC
Open	241	R4YV
Open	137	R2YD
Open	138	R2YE
Open	242	R4YW
Open	139	R2YF
Processed	176	RHZC
Processed	403	RQC2
Processed	10	RB2L
Cancelled	48	RDX7
Processed	177	RHZL
	170	RHYY
Processed		
Processed	171 - C	RHY3
Processed	399	RQCW
Processed	515 - C Rev. 1	RR99
Processed	172	RHY7
Processed	173 - C	RHY8
Processed	400	RQCX
Processed	174	RHY9
Processed	401	RQCY
Processed	405	RQC4
Processed	175	RHZA
Processed	402	RQCZ
Processed	404	RQC3
Processed	23	RCG3
Cancelled	49 Rev. 1	RDX9
Open	122 - TP	R3CD
Open	121	R3CC

Open	115	R3B6
Open	116	R3B7
Open	117	R3B8
Open	118	R3B9
Open	119	R3CA
Open	120	R3CB
Processed	24 Rev. 1	RCVJ
Processed	50 Rev. 1	RDYA
Open	141	R3TA
Open	143 - TP	R3TC
Open	135	R3RG
Open	159	R4X2
Open	136	R3RT
Open	160	R4X3
Open	137	R3RW
Open	139	R3R6
Open	161	R4X4
Open	138	R3R4
Open	162	R4X6
Open	140	R3R7
Open	163	R4X7
Processed	188	RJP2
Processed	251	RKLH
Processed	904 - SR	RV8F
Open	615 - TP	RUED
Open	124	R6EQ
Open	122	R6EL
Open	123	R6EP
Open	125 - M	R6ER
Open	130	R6JP
Open	131	R6L3
Open	132	R6L4
Open	133	R6L7
Open	134	R6L8
Open	135	R6PA
Approval	126	R6GW
Approval	127	R6GZ
Approvat	136	R6PP
Approvat	129	R6G6
	128	R6G3
Approval Processed	352 - G	
Cancelled	352 - G 19	RPHV RCD9
		RCEB
Cancelled	20	
Cancelled	587	RT4R
Incomplete	1	RWEY
Incomplete	656 - C	RUPA
Cancelled	546	RTRU
Cancelled	142	6H9K

Cancelled	64 - C Rev. 1	R2ZT
Cancelled	217	R4P7
Cancelled	218	R4P8
Cancelled	8	RV9K
Cancelled	9 - C	RV9L
Cancelled	10	RV9P
Cancelled	11	RV9Q
Cancelled	12 - C	RV9R
Cancelled	13	RV9T
Cancelled	14 - C	RV9W
Cancelled	918	RWWL
Cancelled	939	RX6F
Cancelled	940	RX6H
Cancelled	941	RX6J
Cancelled	943	RX6U
Cancelled	944	RX6W
Cancelled	65	RXU9
Cancelled	66	RXVA
Cancelled	951	RZBU
Cancelled	952 - TP	RZBW
Cancelled	653	RUL6
Cancelled	948 Rev. 1	RYYR
Open	189 - TP	R392
Processed	44	RXRG
Processed	289	6J32
Processed	45	RXRJ
Processed	46 - C	RXRK
Processed	284 Rev. 1	RK7D
Processed	286 - C	RK7G
Processed	441 - C Rev. 1	RRAZ
Processed	285 Rev. 1	RK7F
Processed	945 - SR	RX8E
Open	225	R4UC
Open	190 - TP	R394
Approval	248	R4Z6
Open	250 - C	R42A
Open	191 - TP	R396
Open	249 - C	R4Z9
Processed	40 - TP	RXK8
Open	40 - TP 41 - TP	RXLA
Open	146	R272
Processed	42 - TP	RXLB
Processed	790	RVEK
	790 791 - C	RVEL
Processed	791 - C 792 - TP	RVEL
Open		
Processed	39 - TP	RXK7
Open	148	R3AH
Open	149	R3AK

Processed	151 - C	R3AQ
Open	150 - C	R3AL
Open	96 - C	RZB8
Processed	43 - TP	RXLC
Open	287	RK7H
Approval	285	R6LG
Open	286 - C	R6LH
Open	287 - C	R6LK
Open	188 - TP	R39W
Open	288 - C	R6LL
Processed	38 - TP	RXK6
Approval	245	R4ZP
Open	247 - C	R4ZT
Open	187 - TP	R39U
Open	246 - C	R4ZQ
Processed	37 - TP	RXKA
Open	186 - TP	R39T
Processed	787 Rev. 1	RVEF
Processed	876 Rev. 2	RVV9
Processed	788 - C Rev. 2	RVEG
Processed	875 - C Rev. 2	RVV8
Open	789 - TP	RVEH
Processed	810	RVJF
Open	811 - C	RVJG
Open	36 - TP	RXJ8
Open	184 - TP	R39P
Open	153	R3GG
Open	157 - C	R3JY
Open	155 - C	R3HA
Open	224	R4T7
Open	185 - TP	R39R
Open	144	R27X
Processed	35 - TP	RXJ7
Open	145 - C	R27Y
Processed	31	RXEU
Processed	32	RXEV
Processed	116 - C	RZY7
	33 - C	RXEX
Processed		
Open	95 - C	RZB6
Processed	34 - TP	RXEZ
Processed	115 - C	RZY6
Processed	185 Rev. 2	RJKZ
Processed	184 Rev. 2	RJKX
Processed	601 Rev. 3	RT79
Processed	182 - C Rev. 1	RJKL
Processed	439 - C Rev. 2	RRAT
Cancelled	440 - C Rev. 2	RRAU
Processed	183 - NSS Rev. 2	RJKQ

Open	228 Rev. 1	RKC3
Open	618 - TP	RUEZ
Open	111 Rev. 1	RZU6
Open	113 - C Rev. 1	RZU9
Processed	881	RVYV
Cancelled	882	RVYW
Processed	884 - C	RVYY
Processed	883 - TP	RVYX
Processed	112 Rev. 1	RZU8
Processed	114 - C Rev. 1	RZVA
Open	117	RZZA
Open	118 - C	RZZB
Processed	462	RRF3
Processed	464 - C	RRF9
Processed	463	RRF8
Cancelled	590	RT7G
Cancelled	591	RT7H
Cancelled	592 - C	RT7J
Cancelled	593 - TP	RT7K
Processed	871	RVVR
Cancelled	872	RVVT
Processed	879 - C	RVYD
Processed	873 - TP	RVVV
Incomplete	465	RRGC
Open	101 Rev. 2	RZCQ
Open	102 - C Rev. 2	RZCR
Processed	886	RVZG
Cancelled	887	RVZH
Processed	889 - C	RVZK
Processed	888 - TP	RVZJ
Processed	99 Rev. 2	RZCJ
Processed	100 - C Rev. 2	RZCK
Processed	869	RVVP
Processed	878 - C	RVYC
Open	870 - TP	RVVQ
Open	204 - C	R4F8
Open	205 - C	R4F9
Open	129	R2WX
Open	143 - C	R2YK
Open	130 - C	R2W3
Processed	444 Rev. 1	RRBG
Processed	509 Rev. 1	RR4B
Processed	510 - C Rev. 1	RR4C
Processed	446 - C Rev. 1	RRBJ
Processed	445 Rev. 1	RRBH
Cancelled	594	RT7L
Cancelled	595	RT7P
Cancelled	596 - C	RT7Q
	<u> </u>	

## rol Code Listing

Description
**VOIDED**
250 OF BM 13 OF CC RRBH
30 bags (375 units) of B65TW
30 N16 stock bars - site request
30 N24 STOCK BARS
30 TIES - CLAIM MISSING
31 STRAIGHT BARS
50 BARS CLAIMED TO BE MISSING FROM RPC4 BM 540
50 N12 STOCK BARS
50 N16 STOCK BARS
ACCESSORIES
ANTIBURST REO
B01 POUR-3 SLAB BOTTOM B1
B01 POUR-3 SLAB BOTTOM B2
B01 POUR-3 SLAB COUPLER BARS
B01 POUR-3 SLAB SHEAR CONNECTORS
B01 POUR-3 SLAB TOP COUPLER BARS
B01 POUR-3 SLAB TOP T2 COUPLER BARS
B03 SLAB POUR 01 CORE WALL CONNECTION THREADED BARS
B04 - P05 - TC32
B04 - POUR 5 DUMMY BARS - SR
B04 - Pour 5 - replacement bars for RKVR
B04 - POUR7 - LIFT WALL STARTERS
B04 P01 (B4-SE) BASEPLATE CHAIRS
B04 P02 (B4-SW) BASEPLATE CHAIRS
B04-B03 - HYDROSTATIC WALL POUR 1 ADD BARS
B04-B03 - POUR 2 HYDRO WALL - ADD BARS
B04-B03 - POUR 2 HYDROSTATIC WALL - ADD CP
B05 - CW POUR 2 - L BARS_SR
B4 - POUR 2 SLAB - ADDITIONAL BARS
B4 CORE 1 - LIGS FOR MICROPILES
B4 POUR 4 - B3 & B4 BARS
B4-CENTRAL EAST(POUR 4)B3,B4,B5,B6,B7&B8 BARS_1 OF 2
B4-CENTRAL EAST(POUR 4)B5,B6,B7&B8 BARS_2 OF 2
BARTEC COUPLERS 20MM (REQUESTED BY JULIAN.G)
BASEMENT 01 POUR 2 ANCON SHEAR STUD
BASEMENT 01 POUR 3 ANCON SHEAR STUD
BASEMENT 01 POUR 4 ANCON SHEAR STUD
BASEMENT 02 POUR 1 ANCON SHEAR STUD
BASEMENT 02 POUR 2 ANCON SHEAR STUD
BASEMENT 02 POUR 3 ANCON SHEAR STUD
BASEMENT 03 PART 1 ANCON SHEAR STUD
BASEMENT 03 PART 2 ANCON SHEAR STUD
BASEMENT 03 POUR 01 LIFT 05 BASE EXTRA BARS_COUPLERS

BASEMENT 03 POUR 01 LIFT 05 BASE EXTRA BARS_THREADED BARS
BASEMENT 03 POUR 03 CJ BOTTOM BARS
BASEMENT 03 POUR 03 CJ TOP BARS
BASEMENT 03 POUR 1 ANCON SHEAR STUD
BASEMENT 03 POUR 2 ANCON SHEAR STUD
BASEMENT 03 POUR 3 ANCON SHEAR STUD
BASEMENT 1 POUR 2 SHEAR CONNECTORS
BASEMENT 1 POUR 2 SHEAR CONNECTORS_THREADED BARS
BASEMENT 1 POUR 3 PT ADDL
BASEMENT 1 POUR 3 SHEAR CONNECTORS
BASEMENT 1 POUR 3 SHEAR CONNECTORS_THREADED BARS
BASEMENT 1 POUR 3 TOP T1
BASEMENT 1 POUR 3 TOP T2
BASEMENT 1 POUR 4 PT ADDL
BASEMENT 1 POUR 4 SHEAR CONNECTORS
BASEMENT 1 POUR 4 SHEAR CONNECTORS_THREADED BARS
BASEMENT 1 POUR 4 TOP T1
BASEMENT 1 POUR 4 TOP T2
BASEMENT 1 POUR 5 SHEAR CONNECTORS
BASEMENT 1 POUR 5 SHEAR CONNECTORS_THREADED BARS
BASEMENT 1 POUR-02 PT ADDL
BASEMENT 1 POUR-1 BOTTOM B1 BARS
BASEMENT 1 POUR-1 BOTTOM B2 BARS
BASEMENT 1 POUR-1 SHEAR CONNECTOR ADD'L BARS
BASEMENT 1 POUR-1 TOP T2 BARS
BASEMENT 1 POUR-2 TOP T1
BASEMENT 2 POUR 1 SHEAR CONNECTORS
BASEMENT 2 POUR 1 SHEAR CONNECTORS_THREADED BARS
BASEMENT 2 POUR 2 BOTTOM BARS
BASEMENT 2 POUR 2 HOB BARS
BASEMENT 2 POUR 2 SHEAR CONNECTORS
BASEMENT 2 POUR 2 SHEAR CONNECTORS_THREADED BARS
BASEMENT 2 POUR 2 TOP BARS
BASEMENT 2 POUR 3 BOTTOM BARS
BASEMENT 2 POUR 3 BOTTOM BARS_4DB BEND
BASEMENT 2 POUR 3 PT ADDITIONAL BARS
BASEMENT 2 POUR 3 SHEAR CONNECTOR ADDITIONAL BARS
BASEMENT 2 POUR 3 SHEAR CONNECTORS
BASEMENT 2 POUR 3 SHEAR CONNECTORS_THREADED BARS
BASEMENT 2 POUR 3 TOP BARS
BASEMENT 2 POUR 4 BOTTOM BARS
BASEMENT 2 POUR 4 BOTTOM BARS_4DB BEND
BASEMENT 2 POUR 4 BOTTOM BARS_COUPLER BARS
BASEMENT 2 POUR 4 BOTTOM BARS_THREADED BARS
BASEMENT 2 POUR 4 HOB BARS
BASEMENT 2 POUR 4 PT AND ADDITIONAL BARS
BASEMENT 2 POUR 4 PT AND ADDITIONAL BARS_COUPLER BARS
BASEMENT 2 POUR 4 PT AND ADDITIONAL BARS_THREADED BARS
<u> </u>

BASEMENT 2 POUR 4 SHEAR CONNECTOR ADDITIONAL BARS
BASEMENT 2 POUR 4 SHEAR CONNECTORS
BASEMENT 2 POUR 4 SHEAR CONNECTORS_THREADED BARS
BASEMENT 2 POUR 4 STEEL COLUMN CONNECTIONS BARS_CP
BASEMENT 2 POUR 4 TOP BARS
BASEMENT 2 POUR 4 TOP BARS_THREADED BARS
BASEMENT 2 POUR 5 SHEAR CONNECTORS
BASEMENT 2 POUR 5 SHEAR CONNECTORS_THREADED BARS
BASEMENT 2 POUR- 2 PT ADDITIONAL BARS
BASEMENT 2 POUR-1 BOTTOM
BASEMENT 2 POUR-1 HOB BARS
BASEMENT 2 POUR-1 JUMP DECK COLUMN CONNECTION BARS_CP
BASEMENT 2 POUR-1 PT ADDITIONAL
BASEMENT 2 POUR-1 SHEAR CONNECTOR ADDITIONAL BARS
BASEMENT 2 POUR-1 TOP
BASEMENT 2 POUR-1 TOP_CP
BASEMENT 2 POUR-1 TRIMMER AND OPENING
BASEMENT 2 POUR-1 TRIMMER AND OPENING_CP
BASEMENT 2 POUR-1 TRIMMER AND OPENING_CP (STOCK THREAD BARS)
BASEMENT 2 POUR-2 SHEAR CONNECTOR ADDITIONAL BARS
BASEMENT 2 POUR-2 TRIMMER AND OPENING BARS
BASEMENT 2 POUR-2 TRIMMER AND OPENING BARS_4DB BEND
BASEMENT 2 POUR-2 TRIMMER AND OPENING BARS_CP
BASEMENT 2 POUR-2 TRIMMER BARS AND OPENING (STOCK THREAD)_CP
BASEMENT 3 POUR 1 ANCON COUPLER BOX
BASEMENT 3 POUR 1 BOTTOM BARS
BASEMENT 3 POUR 1 DISTRIBUTION BARS
BASEMENT 3 POUR 1 EXTRA BARS FOR ANCON COUPLER BOX
BASEMENT 3 POUR 1 EXTRA BARS FOR LATEST DI
BASEMENT 3 POUR 1 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS_CP
BASEMENT 3 POUR 1 PT ADDITIONAL BARS
BASEMENT 3 POUR 1 SHEAR CONNECTOR ADDITIONAL BARS
BASEMENT 3 POUR 1 SHEAR CONNECTORS
BASEMENT 3 POUR 1 SHEAR CONNECTORS_THREADED BARS - GALVANISED
BASEMENT 3 POUR 1 TOP BARS
BASEMENT 3 POUR 1 TRIMMER BARS
BASEMENT 3 POUR 1 TRIMMER BARS_CP
BASEMENT 3 POUR 2 ANCON COUPLER BOX
BASEMENT 3 POUR 2 BOTTOM BARS
BASEMENT 3 POUR 2 BOTTOM BARS_CP
BASEMENT 3 POUR 2 DISTRIBUTION BARS
BASEMENT 3 POUR 2 EXTRA BARS FOR ANCON COUPLER BOX
BASEMENT 3 POUR 2 PT ADDITIONAL BARS
BASEMENT 3 POUR 2 PULLOUT BARS_CP
BASEMENT 3 POUR 2 SHEAR CONNECTOR ADDITIONAL BARS
BASEMENT 3 POUR 2 SHEAR CONNECTORS
BASEMENT 3 POUR 2 SHEAR CONNECTORS_THREADED BARS
BASEMENT 3 POUR 2 TOP BARS

BASEMENT 3 POUR 2 TOP BARS_CP
BASEMENT 3 POUR 2 TRIMMER BARS
BASEMENT 3 POUR 3 DISTRIBUTION BARS
BASEMENT 3 POUR 3 SHEAR CONNECTORS
BASEMENT 3 POUR 3 SHEAR CONNECTORS_THREADED BARS
BASEMENT 3 POUR 4 BOTTOM BARS
BASEMENT 3 POUR 4 BOTTOM BARS_CP
BASEMENT 3 POUR 4 DISTRIBUTION BARS
BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS
BASEMENT 3 POUR 4 JUMP STRUCTURE STEEL COLUMN CONNECTIONS BARS_CP
BASEMENT 3 POUR 4 PT ADDITIONAL BARS
BASEMENT 3 POUR 4 SHEAR CONNECTOR ADDITIONAL BARS
BASEMENT 3 POUR 4 SHEAR CONNECTORS
BASEMENT 3 POUR 4 SHEAR CONNECTORS_THREADED BARS
BASEMENT 3 POUR 4 TOP BARS
BASEMENT 3 POUR 4 TOP BARS_CP
BASEMENT 3 POUR 4 TRIMMERS AND OPENING BARS
BASEMENT 3 POUR 4 TRIMMERS AND OPENING BARS_CP
BASEMENT 3 POUR 5 SHEAR CONNECTORS
BASEMENT 3 POUR 5 SHEAR CONNECTORS_THREADED BARS
BASEMENT 3 POUR-3 BOTTOM BARS
BASEMENT 3 POUR-3 BOTTOM BARS_4DB BEND
BASEMENT 3 POUR-3 PT ADDITIONAL BARS
BASEMENT 3 POUR-3 SHEAR CONNECTOR ADDITIONAL BARS
BASEMENT 3 POUR 3 (CENTRAL) ASPROS
BASEMENT 4 - POUR 3 (CENTRAL) - ASPROS
BASEMENT 4 B4 (POUR 6) ASPROS
BASEMENT 4 B4 (POUR 6) B1 BARS_1 OF 2
BASEMENT 4 B4 (POUR 6) B1 BARS_2 OF 2
BASEMENT 4 B4 (POUR 6) B2 BARS_1 OF 2
BASEMENT 4 B4 (POUR 6) B2 BARS_2 OF 2
BASEMENT 4 B4 (POUR 6) B3 & B4 BARS
BASEMENT 4 B4 (POUR 6) CHAIRS & SIDE FACE BARS
BASEMENT 4 B4 (POUR 6) COLUMN STARTER BARS
BASEMENT 4 B4 (POUR 6) DUMMY BARS
BASEMENT 4 B4 (POUR 6) T1 BARS
BASEMENT 4 B4 (POUR 6) T2, T3 & T4 BARS
BASEMENT 4 B4 (POUR 6) WALL STARTER BARS
BASEMENT 4 B4-CENTRAL EAST (POUR 4) B1 BARS
BASEMENT 4 B4-CENTRAL EAST (POUR 4) B1 BARS_CP
BASEMENT 4 B4-CENTRAL EAST (POUR 4) B1 BARS_CP
BASEMENT 4 B4-CENTRAL EAST (POUR 4) B2 BARS_1 OF 2
BASEMENT 4 B4-CENTRAL EAST (POUR 4) B2 BARS_2 OF 2
BASEMENT 4 B4-CENTRAL EAST (POUR 4) CHAIR & SIDE FACE BARS
BASEMENT 4 B4-CENTRAL EAST (POUR 4) CHAIR & SIDE FACE BARS_4DB BARS
BASEMENT 4 B4-CENTRAL EAST (POUR 4) CHAIR & SIDE FACE BARS_5DB BARS
BASEMENT 4 B4-CENTRAL EAST (POUR 4) COLUMN STARTER BARS
BASEMENT 4 B4-CENTRAL EAST (POUR 4) COLUMN STARTER BARS_4DB BARS

BASEMENT 4 B4-CENTRAL EAST (POUR 4) COLUMN STARTER BARS_CP
BASEMENT 4 B4-CENTRAL EAST (POUR 4) DUMMY BARS
BASEMENT 4 B4-CENTRAL EAST (POUR 4) T1 BARS
BASEMENT 4 B4-CENTRAL EAST (POUR 4) T1 BARS_CP
BASEMENT 4 B4-CENTRAL EAST (POUR 4) T2 BARS
BASEMENT 4 B4-CENTRAL EAST (POUR 4) WALL STARTER BARS
BASEMENT 4 B4-CENTRAL EAST (POUR 4)T3 BARS
BASEMENT 4 B4-CENTRAL EAST (POUR 4)T4 BARS
BASEMENT 4 B4-CENTRAL EAST (POUR 4)T5,T6&T7 BARS
BASEMENT 4 B4-CENTRAL WEST(POUR 5)ASPROS
BASEMENT 4 B4-CENTRAL WEST(POUR 5)B1 BARS
BASEMENT 4 B4-CENTRAL WEST(POUR 5)B2 BARS
BASEMENT 4 B4-CENTRAL WEST(POUR 5)CHAIR & SIDE FACE BARS
BASEMENT 4 B4-CENTRAL WEST(POUR 5)COLUMN STARTER BARS
BASEMENT 4 B4-CENTRAL WEST(POUR 5)DUMMY BARS
BASEMENT 4 B4-CENTRAL WEST(POUR 5)HYDRAULIC SUMP PIT_1 OF 2
BASEMENT 4 B4-CENTRAL WEST(POUR 5)HYDRAULIC SUMP PIT_2 OF 2
BASEMENT 4 B4-CENTRAL WEST(POUR 5)T1 BARS
BASEMENT 4 B4-CENTRAL WEST(POUR 5)T2 BARS
BASEMENT 4 B4-CENTRAL WEST(POUR 5)WALL STARTER BARS
BASEMENT 4 POUR (B4-SE) - B1 BARS_1 OF 2
BASEMENT 4 POUR (B4-SE) - B1 BARS_2 OF 2
BASEMENT 4 POUR (B4-SE) - B2 BARS_1 OF 2
BASEMENT 4 POUR (B4-SE) - B2 BARS_2 OF 2
BASEMENT 4 POUR (B4-SE) - B3 & B4 BARS
BASEMENT 4 POUR (B4-SE) - CHAIRS & SIDEFACE BARS
BASEMENT 4 POUR (B4-SE) - COLUMN STARTER BARS
BASEMENT 4 POUR (B4-SE) - COLUMN STARTER BARS_CP
BASEMENT 4 POUR (B4-SE) - CONCRETE BOOM BARS
BASEMENT 4 POUR (B4-SE) - DUMMY BARS
BASEMENT 4 POUR (B4-SE) T1 BARS
BASEMENT 4 POUR (B4-SE) T2 BARS
BASEMENT 4 POUR (B4-SE) T3 BARS
BASEMENT 4 POUR (B4-SE)WALL STARTER BARS
BASEMENT 4 POUR 6_B1,B3 & B4 ADDITIONAL BARS
BASEMENT 4 POUR 7 ASPROS
BASEMENT 4 POUR 7 B1 BARS_1 OF 2
BASEMENT 4 POUR 7 B1 BARS_2 OF 2
BASEMENT 4 POUR 7 B2 BARS_1 OF 2
BASEMENT 4 POUR 7 B2 BARS_2 OF 2
BASEMENT 4 POUR 7 B3 BARS
BASEMENT 4 POUR 7 B4 BARS
BASEMENT 4 POUR 7 CHAIR AND SIDE FACE BARS
BASEMENT 4 POUR 7 COLUMN STARTER BARS
BASEMENT 4 POUR 7 COLUMN STARTER BARS
BASEMENT 4 POUR 7 DUMMY BARS
BASEMENT 4 POUR 7 LIFT WALL STARTER BARS
BASEMENT 4 POUR 7 LIFT WALL STARTER BARS_CP
-

BASEMENT 4 POUR 7 T1 BARS
BASEMENT 4 POUR 7 T2 BARS
BASEMENT 4 POUR 7 T3 & T4 BARS
BASEMENT 4 POUR 7 WALL STARTER BARS
BASEMENT 4 POUR 8 ASPROS
BASEMENT 4 POUR 8 B1 BARS
BASEMENT 4 POUR 8 B2 BARS
BASEMENT 4 POUR 8 B3, B4, B5 & B6 BARS
BASEMENT 4 POUR 8 CHAIR & SIDE FACE BARS
BASEMENT 4 POUR 8 COLUMN STARTER BARS
BASEMENT 4 POUR 8 DUMMY BARS
BASEMENT 4 POUR 8 HYDRAULIC SUMP PIT
BASEMENT 4 POUR 8 STAIR WALL STARTER BARS
BASEMENT 4 POUR 8 STAIR WALL STARTER BARS_CP
BASEMENT 4 POUR 8 T1 BARS
BASEMENT 4 POUR 8 T2, T3 & T4 BARS
BASEMENT 4 POUR 8 WALL STARTER BARS
BASEMENT 4 POUR 9 ASPROS
BASEMENT 4 POUR 9 B1 BARS_1 OF 2
BASEMENT 4 POUR 9 B1 BARS_2 OF 2
BASEMENT 4 POUR 9 B1 BARS_EXTRA BARS
BASEMENT 4 POUR 9 B2 BARS_1 OF 2
BASEMENT 4 POUR 9 B2 BARS_2 OF 2
BASEMENT 4 POUR 9 B3, B4 & B6 BARS
BASEMENT 4 POUR 9 CHAIR & SIDE FACE BARS
BASEMENT 4 POUR 9 COLUMN STARTER BARS
BASEMENT 4 POUR 9 DUMMY BARS
BASEMENT 4 POUR 9 RAMP WALL STARTER BARS
BASEMENT 4 POUR 9 T1 BARS_1 OF 2
BASEMENT 4 POUR 9 T1 BARS_2 OF 2
BASEMENT 4 POUR 9 T2 BARS
BASEMENT 4 POUR 9 T3 & T4 BARS
BASEMENT 4 POUR 9 WALL STARTER BARS
BASEMENT 4 POUR(B4-CENTRAL)ASPROS
BASEMENT 4 POUR(B4-CENTRAL)B1 BARS
BASEMENT 4 POUR(B4-CENTRAL)B1 BARS_CP
BASEMENT 4 POUR(B4-CENTRAL)B2 BARS
BASEMENT 4 POUR(B4-CENTRAL)B3,B4&T3 BARS
BASEMENT 4 POUR(B4-CENTRAL)CHAIR BARS
BASEMENT 4 POUR(B4-CENTRAL)COLUMN STARTER BARS
BASEMENT 4 POUR(B4-CENTRAL)CORE 1 BASE POUR 2A
BASEMENT 4 POUR(B4-CENTRAL)CORE 1 BASE POUR 2A_CP
BASEMENT 4 POUR(B4-CENTRAL)CORE 1 BASE POUR 2A_MISSING BARS
BASEMENT 4 POUR(B4-CENTRAL)CORE BASE FOLD & WALL STARTER
BASEMENT 4 POUR(B4-CENTRAL)CORE BASE FOLD & WALL STARTER_CP
BASEMENT 4 POUR(B4-CENTRAL)DUMMY BARS
BASEMENT 4 POUR(B4-CENTRAL)T1 BARS
BASEMENT 4 POUR(B4-CENTRAL)T1 BARS_ADD'L

DAGENERY ADDUDED A SENTENCE OF
BASEMENT 4 POUR(B4-CENTRAL)T1 BARS_CP
BASEMENT 4 POUR(B4-CENTRAL)T2 BARS
BASEMENT 4 POUR(B4-CENTRAL)TIE WIRE
BASEMENT 4 RAMP SLAB LEVEL B04 TO B03
BASEMENT 4 RAMP SLAB LEVEL B04 TO B03_NSS BARS
BASEMENT 4 SLAB - POUR (B4-SE) _ DWL CAP
BASEMENT 4 SLAB - POUR (B4-SE) _TIE WIRE
BASEMENT 4 SLAB - POUR (B4-SE) ACCESSORIES
BASEMENT 4 SLAB - POUR (B4-SW) - B1 BARS_1 OF 2
BASEMENT 4 SLAB - POUR (B4-SW) - B1 BARS_2 OF 2
BASEMENT 4 SLAB - POUR (B4-SW) - B2 BARS_1 OF 2
BASEMENT 4 SLAB - POUR (B4-SW) - B2 BARS_2 OF 2
BASEMENT 4 SLAB - POUR (B4-SW) - B3 AND B4 BARS
BASEMENT 4 SLAB - POUR (B4-SW) - DUMMY BARS
BASEMENT 4 SLAB POUR (B4-SW) ASPROS
BASEMENT 4 SLAB POUR (B4-SW) DOWEL CAPS_1 OF 2
BASEMENT 4 SLAB POUR (B4-SW) DOWEL CAPS_2 OF 2
BASEMENT 4 SLAB POUR (B4-SW) T1 BARS
BASEMENT 4 SLAB POUR (B4-SW) T2 BARS
BASEMENT 4 SLAB POUR (B4-SW) T3 BARS
BASEMENT 4 SLAB POUR (B4-SW) TIE WIRE
BASEMENT 4 SLAB POUR (B4-SW) WALL STARTERS BARS
BASEMENT 4 SLAB POUR (B4-SW)CHAIR & SIDE FACE BARS
BASEMENT 4 SLAB POUR (B4-SW)COLUMN STARTER BARS
BASEMENT 4 SLAB POUR (B4-SW)COLUMN STARTER BARS_CP
BASEMENT B4 - POUR 1 - ADDITIONAL TRIMMERS @ DEWATERING WELL
BASEMENT- 01 POUR-04 BOTTOM B1
BASEMENT- 01 POUR-04 BOTTOM B2
BASEMENT- 01 POUR-04 COUPLERS
BASEMENT- 01 POUR-04 SHEAR CONNECTORS
BUISCUIT DOWELS - SR
BUNN ST BRIDGE DEFLECTION WALL FOUNDATION
BUNN ST BRIDGE DEFLECTION WALL FTG&STRS_ASPROS
BUNN ST BRIDGE DEFLECTION WALL FTG&STRS_TIE WIRES
BUNN ST BRIDGE DEFLECTION WALL STARTERS
BUNN ST BRIDGE DEFLECTION WALL STARTERS_CP
BUNN ST BRIDGE DEFLECTION WALL STARTERS_NSS BARS
C1W9 - REPLACEMENT TO RJUU
CM from RKDG & RKDH
CM WALL 5&6 B03 TO B02 POUR 01 1 OF 2
CM- anti-burst reo for Level 2 Pour 1
COL AT LVL B04 TO B03 _B4-SW (POUR 2)_CP
COL_LEVEL L00 TO L01_L00 - POUR 2 & 2A
COL_LEVEL L00 TO L01_L00 - POUR 2 & 2A
COL_LEVEL L00 TO L01_L00 - POUR 2 & 2A_NSS
COLUMNS AT LEVEL B04 TO B03 POUR (B4-SE)
COLUMNS AT LEVEL BO4 TO B03 F OOK (B4-SE)_CP
00101 110 AT LEVEL DUA TO DUO TO DUT (DA-OL)_OT
COLUMNS AT LEVEL B04 TO B03_B4-SW (POUR 2)

COLUMNS AT LEVEL L00 TO L01_L00 - POUR 4
COLUMNS AT LEVEL L00 TO L01_L00 - POUR 4_TIES
COLUMNS AT LEVEL L00 TO L01_L00 - POUR 5
COLUMNS AT LEVEL L00 TO L01_L00(P01)
COMMERCIAL NORTH LEVEL 01 POUR 01 SLAB HOB BARS
COMMERCIAL NORTH LEVEL 01 POUR 03 BEAM 01
COMMERCIAL NORTH LEVEL 01 POUR 03 BEAM 02
COMMERCIAL NORTH LEVEL 01 POUR 03 BEAM 03
COMMERCIAL NORTH LEVEL 01 POUR 03 BEAM 04
COMMERCIAL NORTH LEVEL 01 POUR 03 BEAM 05
COMMERCIAL NORTH LEVEL 01 POUR 03 BEAM 06
COMMERCIAL NORTH LEVEL 01 POUR 03 BEAM 07
COMMERCIAL NORTH LEVEL 01 POUR 03 BEAM 08
COMMERCIAL NORTH LEVEL 01 POUR 03 PT ADDITIONAL
COMMERCIAL NORTH LEVEL 01 POUR 03 PT SLAB BOTTOM
COMMERCIAL NORTH LEVEL 01 POUR 03 PT SLAB TOP
COMMERCIAL NORTH LEVEL 01 POUR 03 PT SLAB TOP_NSS BARS
COMMERCIAL NORTH LEVEL 01 POUR 03 SLAB SAFETY MESH
COMMERCIAL NORTH LEVEL L01 POUR 01 BEAM 01
COMMERCIAL NORTH LEVEL L01 POUR 01 BEAM 02
COMMERCIAL NORTH LEVEL L01 POUR 01 BEAM 03
COMMERCIAL NORTH LEVEL L01 POUR 01 BEAM 04
COMMERCIAL NORTH LEVEL L01 POUR 01 BEAM 05
COMMERCIAL NORTH LEVEL L01 POUR 01 BEAM 06
COMMERCIAL NORTH LEVEL L01 POUR 01 BEAM 07
COMMERCIAL NORTH LEVEL L01 POUR 01 BEAM 07_COUPLER BARS
COMMERCIAL NORTH LEVEL L01 POUR 01 BEAM 07_STOCK THREADED BAR_CP
COMMERCIAL NORTH LEVEL L01 POUR 01 BEAM 07_THREADED BARS
COMMERCIAL NORTH LEVEL L01 POUR 01 BEAM 08
COMMERCIAL NORTH LEVEL L01 POUR 01 BEAM 08_COUPLER BARS
COMMERCIAL NORTH LEVEL L01 POUR 01 BEAM 08_STOCK THREADED BAR_CP
COMMERCIAL NORTH LEVEL L01 POUR 01 BEAM 08_THREADED BARS
COMMERCIAL NORTH LEVEL L01 POUR 01 BEAM 09, 10 & 11
COMMERCIAL NORTH LEVEL L01 POUR 01 BEAM 12
COMMERCIAL NORTH LEVEL L01 POUR 01 BEAM 12_COUPLER BARS
COMMERCIAL NORTH LEVEL L01 POUR 01 BEAM 12_STOCK THREADED BAR_CP
COMMERCIAL NORTH LEVEL L01 POUR 01 BEAM 12_THREADED BARS
COMMERCIAL NORTH LEVEL L01 POUR 01 PT SLAB ADDITIONAL
COMMERCIAL NORTH LEVEL L01 POUR 01 PT SLAB BOTTOM
COMMERCIAL NORTH LEVEL L01 POUR 01 PT SLAB BOTTOM_COUPLER BARS
COMMERCIAL NORTH LEVEL L01 POUR 01 PT SLAB BOTTOM_STOCK THREAD_CP
COMMERCIAL NORTH LEVEL L01 POUR 01 PT SLAB BOTTOM_THREADED BARS
COMMERCIAL NORTH LEVEL L01 POUR 01 PT SLAB SAFETY MESH
COMMERCIAL NORTH LEVEL L01 POUR 01 PT SLAB TOP
COMMERCIAL NORTH LEVEL L01 POUR 01 PT SLAB TOP_COUPLER BARS
COMMERCIAL NORTH LEVEL L01 POUR 01 PT SLAB TOP_STOCK THREAD_CP
COMMERCIAL NORTH LEVEL L01 POUR 01 PT SLAB TOP_THREADED BARS
COMMERCIAL NORTH LEVEL L01 POUR 02 PT SLAB_ BOTTOM STOCK THREAD_CP
=

COMMERCIAL NORTH LEVEL L01 POUR 02 PT SLAB_ADDITIONAL
COMMERCIAL NORTH LEVEL L01 POUR 02 PT SLAB_BOTTOM
COMMERCIAL NORTH LEVEL L01 POUR 02 PT SLAB_HOB BARS
COMMERCIAL NORTH LEVEL L01 POUR 02 PT SLAB_SAFETY MESH
COMMERCIAL NORTH LEVEL L01 POUR 02 PT SLAB_TOP
COMMERCIAL NORTH LEVEL L01 POUR 02 PT SLAB_TOP STOCK THREAD_CP
COMMERCIAL NORTH LEVEL L01 POUR 02_ BEAM 02
COMMERCIAL NORTH LEVEL L01 POUR 02_ BEAM 04
COMMERCIAL NORTH LEVEL L01 POUR 02_ BEAM 04 INFILL BARS
COMMERCIAL NORTH LEVEL L01 POUR 02_ BEAM 04 INFILL STOCK THREAD_CP
COMMERCIAL NORTH LEVEL L01 POUR 02_ BEAM 04 STOCK THREAD_CP
COMMERCIAL NORTH LEVEL L01 POUR 02_BEAM 05
COMMERCIAL NORTH LEVEL L01 POUR 02_ BEAM 07
COMMERCIAL NORTH LEVEL L01 POUR 02_BEAM 01
COMMERCIAL NORTH LEVEL L01 POUR 02_BEAM 01 WALL STARTER
COMMERCIAL NORTH LEVEL L01 POUR 02_BEAM 03
COMMERCIAL NORTH LEVEL L01 POUR 02_BEAM 06
COMMERCIAL NORTH LEVEL L01 POUR 02_BEAM 08
COMMERCIAL NORTH LEVEL L01 POUR 02_BEAM 09
COMMERCIAL NORTH LEVEL L01 POUR 02_BEAM 10
COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01
COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01
COMMERCIAL NORTH LEVEL L01 POUR 1 - COLUMN FROM L00 TO L01
COMMERCIAL NORTH LEVEL L01 POUR 2 COLUMN FROM L00 TO L01
COMMERCIAL NORTH LEVEL L01 POUR 3 COLUMN FROM L00 TO L01
COMMERCIAL NORTH LEVEL L02 POUR 3 COLUMN FROM L01 TO L02
COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)
COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_ EXTRA THREADED BARS
·
COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_ EXTRA THREADED BARS
COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_ EXTRA THREADED BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA BARS
COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_ EXTRA THREADED BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_THREADED BARS
COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_ EXTRA THREADED BARS  COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA BARS  COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_THREADED BARS  COMMERCIAL SOUTH STAIR 1 L00 TO L01_LANDING AND FLIGHT
COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_ EXTRA THREADED BARS  COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA BARS  COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_THREADED BARS  COMMERCIAL SOUTH STAIR 1 L00 TO L01_LANDING AND FLIGHT  COMMERCIAL SOUTH STAIR 1 L01 TO L02_LANDINGS
COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_ EXTRA THREADED BARS  COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA BARS  COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_THREADED BARS  COMMERCIAL SOUTH STAIR 1 L00 TO L01_LANDING AND FLIGHT  COMMERCIAL SOUTH STAIR 1 L01 TO L02_LANDINGS  COMMERCIAL SOUTH STAIR 1 L02 TO L03 LANDINGS
COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_ EXTRA THREADED BARS  COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA BARS  COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_THREADED BARS  COMMERCIAL SOUTH STAIR 1 L00 TO L01_LANDING AND FLIGHT  COMMERCIAL SOUTH STAIR 1 L01 TO L02_LANDINGS  COMMERCIAL SOUTH STAIR 1 L02 TO L03 LANDINGS  COMMERCIAL SOUTH STAIR 2 L00 TO L01_LANDING AND FLIGHT
COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_ EXTRA THREADED BARS  COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA BARS  COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_THREADED BARS  COMMERCIAL SOUTH STAIR 1 L00 TO L01_LANDING AND FLIGHT  COMMERCIAL SOUTH STAIR 1 L01 TO L02_LANDINGS  COMMERCIAL SOUTH STAIR 1 L02 TO L03 LANDINGS  COMMERCIAL SOUTH STAIR 2 L00 TO L01_LANDING AND FLIGHT  COMMERCIAL SOUTH STAIR 2 L01 TO L02_LANDINGS  COMMERCIAL SOUTH STAIR 2 L01 TO L02_LANDINGS
COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_ EXTRA THREADED BARS  COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA BARS  COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_THREADED BARS  COMMERCIAL SOUTH STAIR 1 L00 TO L01_LANDING AND FLIGHT  COMMERCIAL SOUTH STAIR 1 L01 TO L02_LANDINGS  COMMERCIAL SOUTH STAIR 1 L02 TO L03 LANDINGS  COMMERCIAL SOUTH STAIR 2 L00 TO L01_LANDING AND FLIGHT  COMMERCIAL SOUTH STAIR 2 L01 TO L02_LANDINGS  COMMERCIAL SOUTH STAIR 2 L01 TO L02_LANDINGS  COMMERCIAL SOUTH STAIR 2 L02 TO L03 LANDINGS  COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDING AND FLIGHT
COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_ EXTRA THREADED BARS  COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA BARS  COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_THREADED BARS  COMMERCIAL SOUTH STAIR 1 L00 TO L01_LANDING AND FLIGHT  COMMERCIAL SOUTH STAIR 1 L01 TO L02_LANDINGS  COMMERCIAL SOUTH STAIR 1 L02 TO L03 LANDINGS  COMMERCIAL SOUTH STAIR 2 L00 TO L01_LANDING AND FLIGHT  COMMERCIAL SOUTH STAIR 2 L01 TO L02_LANDINGS  COMMERCIAL SOUTH STAIR 2 L01 TO L02_LANDINGS
COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_ EXTRA THREADED BARS  COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_THREADED BARS  COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_THREADED BARS  COMMERCIAL SOUTH STAIR 1 L00 TO L01_LANDING AND FLIGHT  COMMERCIAL SOUTH STAIR 1 L01 TO L02_LANDINGS  COMMERCIAL SOUTH STAIR 1 L02 TO L03 LANDINGS  COMMERCIAL SOUTH STAIR 2 L00 TO L01_LANDING AND FLIGHT  COMMERCIAL SOUTH STAIR 2 L01 TO L02_LANDINGS  COMMERCIAL SOUTH STAIR 2 L02 TO L03 LANDINGS  COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDING AND FLIGHT  COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDING AND FLIGHT
COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA THREADED BARS  COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA BARS  COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_THREADED BARS  COMMERCIAL SOUTH STAIR 1 L00 TO L01_LANDING AND FLIGHT  COMMERCIAL SOUTH STAIR 1 L01 TO L02_LANDINGS  COMMERCIAL SOUTH STAIR 1 L02 TO L03 LANDINGS  COMMERCIAL SOUTH STAIR 2 L00 TO L01_LANDING AND FLIGHT  COMMERCIAL SOUTH STAIR 2 L01 TO L02_LANDINGS  COMMERCIAL SOUTH STAIR 2 L02 TO L03 LANDINGS  COMMERCIAL SOUTH STAIR 3 L01 TO L02_LANDINGS  COMMERCIAL SOUTH STAIR 3 L01 TO L01_LANDINGS  COMMERCIAL SOUTH STAIR 3 L01 TO L01_LANDINGS  COMMERCIAL SOUTH STAIR 3 L01 TO L02_LANDINGS
COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_ EXTRA THREADED BARS  COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_ EXTRA BARS  COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_ THREADED BARS  COMMERCIAL SOUTH STAIR 1 L00 TO L01_ LANDING AND FLIGHT  COMMERCIAL SOUTH STAIR 1 L01 TO L02_ LANDINGS  COMMERCIAL SOUTH STAIR 1 L02 TO L03 LANDINGS  COMMERCIAL SOUTH STAIR 2 L00 TO L01_ LANDING AND FLIGHT  COMMERCIAL SOUTH STAIR 2 L01 TO L02_ LANDINGS  COMMERCIAL SOUTH STAIR 2 L02 TO L03 LANDINGS  COMMERCIAL SOUTH STAIR 3 L02 TO L03 LANDINGS  COMMERCIAL SOUTH STAIR 3 L01 TO L02_ LANDING AND FLIGHT  COMMERCIAL SOUTH STAIR 3 L01 TO L02_ LANDINGS  COMMERCIAL SOUTH STAIR 3 L01 TO L02_ LANDINGS  COMMERCIAL SOUTH STAIR 3 L01 TO L02_ LANDINGS  COMMERCIAL SOUTH STAIR 3 L02 TO L04 LANDINGS  COMMERCIAL SOUTH STAIR 3 L02 TO L04 LANDINGS
COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_ EXTRA THREADED BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_THREADED BARS COMMERCIAL SOUTH STAIR 1 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 1 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 1 L02 TO L03 LANDINGS COMMERCIAL SOUTH STAIR 2 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 2 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 2 L02 TO L03 LANDINGS COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 3 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 3 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 3 L02 TO L04 LANDINGS COMMERCIAL SOUTH STAIR 3 L02 TO L04 LANDINGS COMMERCIAL SOUTH STAIR 3 L02 TO L04 LANDINGS CONCRETE TOWER BOOM - B04 POUR 7 COPY OF RJ7G
COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_ EXTRA THREADED BARS  COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA BARS  COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_THREADED BARS  COMMERCIAL SOUTH STAIR 1 L00 TO L01_LANDING AND FLIGHT  COMMERCIAL SOUTH STAIR 1 L01 TO L02_LANDINGS  COMMERCIAL SOUTH STAIR 1 L02 TO L03 LANDINGS  COMMERCIAL SOUTH STAIR 2 L00 TO L01_LANDING AND FLIGHT  COMMERCIAL SOUTH STAIR 2 L01 TO L02_LANDINGS  COMMERCIAL SOUTH STAIR 2 L02 TO L03 LANDINGS  COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDING AND FLIGHT  COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDING AND FLIGHT  COMMERCIAL SOUTH STAIR 3 L01 TO L02_LANDINGS  COMMERCIAL SOUTH STAIR 3 L01 TO L02_LANDINGS  COMMERCIAL SOUTH STAIR 3 L01 TO L02_LANDINGS  COMMERCIAL SOUTH STAIR 3 L01 TO L04 LANDINGS  CONCRETE TOWER BOOM - B04 POUR 7  COPY OF RJ7G  CORE 1 ACCELERATED INFILL SLAB AT LEVEL B01
COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA THREADED BARS  COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA BARS  COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_THREADED BARS  COMMERCIAL SOUTH STAIR 1 L00 TO L01_LANDING AND FLIGHT  COMMERCIAL SOUTH STAIR 1 L01 TO L02_LANDINGS  COMMERCIAL SOUTH STAIR 1 L02 TO L03 LANDINGS  COMMERCIAL SOUTH STAIR 2 L00 TO L01_LANDING AND FLIGHT  COMMERCIAL SOUTH STAIR 2 L01 TO L02_LANDINGS  COMMERCIAL SOUTH STAIR 2 L02 TO L03 LANDINGS  COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDING AND FLIGHT  COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDING AND FLIGHT  COMMERCIAL SOUTH STAIR 3 L01 TO L02_LANDINGS  COMMERCIAL SOUTH STAIR 3 L02 TO L04 LANDINGS  COMMERCIAL SOUTH STAIR 3 L02 TO L04 LANDINGS  COMMERCIAL SOUTH STAIR 3 L02 TO L04 LANDINGS  CONCRETE TOWER BOOM - B04 POUR 7  COPY OF RJ7G  CORE 1 ACCELERATED INFILL SLAB AT LEVEL B01  CORE 1 ACCELERATED INFILL SLAB AT LEVEL B02  CORE 1 ACCELERATED INFILL SLAB AT LEVEL B03
COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA THREADED BARS  COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA BARS  COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_THREADED BARS  COMMERCIAL SOUTH STAIR 1 L00 TO L01_LANDING AND FLIGHT  COMMERCIAL SOUTH STAIR 1 L01 TO L02_LANDINGS  COMMERCIAL SOUTH STAIR 1 L02 TO L03 LANDINGS  COMMERCIAL SOUTH STAIR 2 L00 TO L01_LANDING AND FLIGHT  COMMERCIAL SOUTH STAIR 2 L01 TO L02_LANDINGS  COMMERCIAL SOUTH STAIR 2 L02 TO L03 LANDINGS  COMMERCIAL SOUTH STAIR 3 L02 TO L03 LANDINGS  COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDING AND FLIGHT  COMMERCIAL SOUTH STAIR 3 L01 TO L02_LANDINGS  COMMERCIAL SOUTH STAIR 3 L02 TO L04 LANDINGS  COMMERCIAL SOUTH STAIR 3 L02 TO L04 LANDINGS  COMMERCIAL SOUTH STAIR 3 L02 TO L04 LANDINGS  CONCRETE TOWER BOOM - B04 POUR 7  COPY OF RJ7G  CORE 1 ACCELERATED INFILL SLAB AT LEVEL B01
COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA THREADED BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_THREADED BARS COMMERCIAL SOUTH STAIR 1 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 1 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 1 L02 TO L03 LANDINGS COMMERCIAL SOUTH STAIR 2 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 2 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 2 L02 TO L03 LANDINGS COMMERCIAL SOUTH STAIR 3 L02 TO L03 LANDINGS COMMERCIAL SOUTH STAIR 3 L01 TO L02_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 3 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 3 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 3 L02 TO L04 LANDINGS COMMERCIAL SOUTH STAIR 3 L02 TO L04 LANDINGS COMCRETE TOWER BOOM - B04 POUR 7 COPY OF RJ7G CORE 1 ACCELERATED INFILL SLAB AT LEVEL B01 CORE 1 ACCELERATED INFILL SLAB AT LEVEL B02 CORE 1 ACCELERATED INFILL SLAB AT LEVEL B03
COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA THREADED BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_EXTRA BARS COMMERCIAL NORTH SHEAR WALL SW4 (LEVEL L00 TO L01)_THREADED BARS COMMERCIAL SOUTH STAIR 1 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 1 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 1 L02 TO L03 LANDINGS COMMERCIAL SOUTH STAIR 2 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 2 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 2 L02 TO L03 LANDINGS COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 3 L00 TO L01_LANDING AND FLIGHT COMMERCIAL SOUTH STAIR 3 L01 TO L02_LANDINGS COMMERCIAL SOUTH STAIR 3 L02 TO L04 LANDINGS COMMERCIAL SOUTH STAIR 3 L02 TO L04 LANDINGS CONCRETE TOWER BOOM - B04 POUR 7 COPY OF RJ7G CORE 1 ACCELERATED INFILL SLAB AT LEVEL B01 CORE 1 ACCELERATED INFILL SLAB AT LEVEL B02 CORE 1 ACCELERATED INFILL SLAB AT LEVEL B03 CORE 1 ACCELERATED INFILL SLAB AT LEVEL B03

CORE 1 ACCELERATED SLAB AT LEVEL B01_CP
CORE 1 ACCELERATED SLAB AT LEVEL B02
CORE 1 ACCELERATED SLAB AT LEVEL B02_CONNECTION_KEY BOX & KSN ANCHOR
CORE 1 ACCELERATED SLAB AT LEVEL B02_CP
CORE 1 ACCELERATED SLAB AT LEVEL B03
CORE 1 ACCELERATED SLAB AT LEVEL B03_CONNECTION
CORE 1 ACCELERATED SLAB AT LEVEL B03_CP
CORE 1 ACCELERATED SLAB AT LEVEL B03_KEY BOX
CORE 1 ACCELERATED SLAB AT LEVEL L00
CORE 1 ACCELERATED SLAB AT LEVEL L00_CP
CORE 1 ACCELERATED SLAB AT LEVEL L01
CORE 1 ACCELERATED SLAB AT LEVEL L01_CP
CORE 1 ACCELERATED SLAB AT LEVEL L01_MESH
CORE 1 ACCELERATED SLAB AT LEVEL L02
CORE 1 ACCELERATED SLAB AT LEVEL L02 COUPLERS_CP
CORE 1 ACCELERATED SLAB AT LEVEL L02 THREADED BARS_CP
CORE 1 ACCELERATED SLAB AT LEVEL L02_ACC
CORE 1 ACCELERATED SLAB AT LEVEL L02_MESH
CORE 1 ACCELERATED SLAB AT LEVEL L03
CORE 1 ACCELERATED SLAB AT LEVEL L03 COUPLERS_CP
CORE 1 ACCELERATED SLAB AT LEVEL L03 THREADED BARS_CP
CORE 1 ACCELERATED SLAB AT LEVEL L04
CORE 1 ACCELERATED SLAB AT LEVEL L04_C/C COUPLER BARS
CORE 1 ACCELERATED SLAB AT LEVEL L04_COUPLER BARS
CORE 1 ACCELERATED SLAB AT LEVEL L04_MESH
CORE 1 ACCELERATED SLAB AT LEVEL L04_THREADED BARS
CORE 1 ACCELERATED SLAB AT LEVEL L05
CORE 1 ACCELERATED SLAB AT LEVEL L05_COUPLER BARS
CORE 1 ACCELERATED SLAB AT LEVEL L05_THREADED BARS
CORE 1 ACCELERATED SLAB AT LEVEL L06
CORE 1 ACCELERATED SLAB AT LEVEL L06_COUPLER BARS
CORE 1 ACCELERATED SLAB AT LEVEL L06_THREADED BARS
CORE 1 ACCELERATED SLAB AT LEVEL L07
CORE 1 ACCELERATED SLAB AT LEVEL L07_COUPLER BARS
CORE 1 ACCELERATED SLAB AT LEVEL L07_THREADED BARS
CORE 1 ACCELERATED SLAB_AT LEVEL L00
CORE 1 ACCELERATED SLAB_AT LEVELLOO_CP
CORE 1 ACCELERATED SLAB_AT LEVEL L00_KEY BOX
CORE 1 ACCELERATED SLAB_AT LEVEL LOO_REQUESTED PAN ADDL
CORE 1 ACCELERATEDSLAB AT LEVEL L03_MESH
CORE 1 BASE - P2 - TIE WIRE
CORE 1 BASE - POUR 1 - TOP
CORE 1 BASE - POUR 1 - TOP_MESH
CORE 1 BASE - POUR 1 ACCESSORIES
CORE 1 BASE - POUR 1-BOTTOM (1 OF 2)
CORE 1 BASE - POUR 1-BOTTOM (2 OF 2)
CORE 1 BASE - POUR 1-CHAIRS AND SIDEFACE
CORE 1 BASE - POUR 2 - TOP

CORE 1 BASE POUR 01 LOOSE RINGS FOR N16 SPIRAL
CORE 1 BASE- POUR 1 ACCESSORIES
CORE 1 BASE- POUR 1 TOWER CRANE
CORE 1 BASE- POUR 1 TOWER CRANE_NSS
CORE 1 BASE- POUR 1 WALLL STARTER
CORE 1 BASE- POUR 1 WALLL STARTER_CP
CORE 1 BASE- POUR 2 _BOTTOM (1 OF 2)
CORE 1 BASE- POUR 2 ACCESSORIES
CORE 1 BASE- POUR 2_ WALL STARTERS
CORE 1 BASE- POUR 2_BOTTOM (2 OF 2)
CORE 1 BASE- POUR 2_BOTTOM_CP
CORE 1 BASE- POUR 2_CHAIR AND SIDEFACE
CORE 1 BASE- POUR 2_CHAIR AND SIDEFACE_CP
CORE 1 BASE- POUR 2_TOP
CORE 1 BASE- POUR 2_TOP_CP
CORE 1 BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150
CORE 1 BLADE WALL C1W7 LEVEL L00 3.500 TO L00 7.150_CP
CORE 1 BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150
CORE 1 BLADE WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP
CORE 1 INFILL ACCELERATED SLAB AT L05_C/C COUPLER BARS
CORE 1 INFILL ACCELERATED SLAB AT L05_C/C THREADED BARS
CORE 1 INFILL ACCELERATED SLAB AT L06_C/C COUPLER BARS
CORE 1 INFILL ACCELERATED SLAB AT L06_C/C THREADED BARS
CORE 1 INFILL ACCELERATED SLAB AT L07_C/C COUPLER BARS
CORE 1 INFILL ACCELERATED SLAB AT L07_C/C THREADED BARS
CORE 1 INFILL ACCELERATED SLAB AT LEVEL L02
CORE 1 INFILL ACCELERATED SLAB AT LEVEL L04
CORE 1 INFILL ACCELERATED SLAB AT LEVEL L04_C/C THREADED BARS
CORE 1 INFILL ACCELERATED SLAB AT LEVEL L05
CORE 1 INFILL ACCELERATED SLAB AT LEVEL L06
CORE 1 INFILL ACCELERATED SLAB AT LEVEL L07
CORE 1 W/S CONN. AT LEVEL B01
CORE 1 W/S CONN. AT LEVEL B01_ANCON CP BOX
CORE 1 W/S CONN. AT LEVEL B01_CP
CORE 1 W/S CONN. AT LEVEL B01_KSNBOX
CORE 1 W/S CONN. AT LEVEL B01_SUPPORT BARS
CORE 1 W/S CONN. AT LEVEL B01_TC1
CORE 1 W/S CONN. AT LEVEL B02
CORE 1 W/S CONN. AT LEVEL B02_ANCON CP BOX
CORE 1 W/S CONN. AT LEVEL B02_CP
CORE 1 W/S CONN. AT LEVEL B02_KSNBOX
CORE 1 W/S CONN. AT LEVEL B02_KSNBOX
CORE 1 W/S CONN. AT LEVEL B02_TA6 REPLACEMENT_KSN ANCHOR
CORE 1 W/S CONN. AT LEVEL B03
CORE 1 W/S CONN. AT LEVEL B03_ANCON CP BOX
CORE 1 W/S CONN. AT LEVEL B03_CP
CORE 1 W/S CONN. AT LEVEL B03_KSNBOX
CORE 1 W/S CONN. AT LEVEL B04_KSNBOX
F

CORE 1 W/S CONN. AT LEVEL L00_COUPLER ANCHOR
CORE 1 W/S CONN. AT LEVEL L00_KSNBOX
CORE 1 W/S CONN. AT LEVEL L00_KSNBOX
CORE 1 W/S CONN. AT LEVEL L00_KSNBOX_STR. BAR
CORE 1 W/S CONN. AT LEVEL L00_KSNBOX_TA3
CORE 1 W/S CONN. AT LEVEL L00_SUPPORT BARS
CORE 1 W/S CONN. AT LEVEL L01_ANCON KSN ANCOR & COUPLR BOX
CORE 1 W/S CONN. AT LEVEL L01_ANCON KSN ANCOR & COUPLR BOX
CORE 1 W/S CONN. AT LEVEL L01_ANCON STARTER BARS
CORE 1 W/S CONN. AT LEVEL L01_CP
CORE 1 W/S CONN. AT LEVEL L01_SUPPORT BARS
CORE 1 W/S CONN. AT LEVEL L01_THREADED BARS(STAIR)
CORE 1 W/S CONN. AT LEVEL L02_ANCON KSN ANCOR & COUPLR BOX
CORE 1 W/S CONN. AT LEVEL L02_ANCON KSN ANCOR & COUPLR BOX - SR
CORE 1 W/S CONN. AT LEVEL L02_ANCON STARTER BARS
CORE 1 W/S CONN. AT LEVEL L02_CP
CORE 1 W/S CONN. AT LEVEL L02_SUPPORT BARS
CORE 1 W/S CONN. AT LEVEL L03_SR_COPY OF RXHY
CORE 1 W/S CONN. AT LEVEL L03_ANCON KSN ANCHOR & COUPLER BOX
CORE 1 W/S CONN. AT LEVEL LO3_ANCON KSN ANCHOR & COUPLER BOX
CORE 1 W/S CONN. AT LEVEL L03_CP
CORE 1 W/S CONN. AT LEVEL LO3_SR_COPU OF RXX4
CORE 1 W/S CONN. AT LEVEL L03_SUPPORT BARS
CORE 1 W/S CONN. AT LEVEL L03_THREADED BARS (ACC SLAB)
CORE 1 W/S CONN. AT LEVEL L03_THREADED BARS (MAIN SLAB)
CORE 1 W/S CONN. AT LEVEL L03_THREADED BARS(STAIRS)
CORE 1 W/S CONN. AT LEVEL L04_ANCON KSN ANCHOR & COUPLER BOX
CORE 1 W/S CONN. AT LEVEL L04_CP
CORE 1 W/S CONN. AT LEVEL L04_SUPPORT BARS
CORE 1 W/S CONN. AT LEVEL L04_THREADED BARS (ACC SLAB)
CORE 1 W/S CONN. AT LEVEL L04_THREADED BARS (ACC SLAB)
CORE 1 W/S CONN. AT LEVEL L04_THREADED BARS (MAIN SLAB)
CORE 1 W/S CONN. AT LEVEL L04_THREADED BARS(STAIRS)
CORE 1 W/S CONN. AT LEVEL L05_ANCON KSN ANCHOR & COUPLER BOX
CORE 1 W/S CONN. AT LEVEL L05_CP
CORE 1 W/S CONN. AT LEVEL L05_CP
CORE 1 W/S CONN. AT LEVEL L05_SUPPORT BARS
CORE 1 W/S CONN. AT LEVEL L05_THREADED BARS (ACC SLAB)
CORE 1 W/S CONN. AT LEVEL L05_THREADED BARS (ACC SLAB)
CORE 1 W/S CONN. AT LEVEL L05_THREADED BARS (MAIN SLAB)
CORE 1 W/S CONN. AT LEVEL L05_THREADED BARS (MAIN SLAB)
CORE 1 W/S CONN. AT LEVEL L05_THREADED BARS (MAIN SLAB)
CORE 1 W/S CONN. AT LEVEL L05_THREADED BARS (MAIN SLAB)
CORE 1 W/S CONN. AT LEVEL L05_THREADED BARS(STAIRS)
CORE 1 W/S CONN. AT LEVEL L06_ANCON KSN ANCHOR & COUPLER BOX
CORE 1 W/S CONN. AT LEVEL L06_CP
CORE 1 W/S CONN. AT LEVEL L06_SUPPORT BARS
CORE 1 W/S CONN. AT LEVEL L06_THREADED BARS (ACC SLAB)

CORE 1 W/S CONN. AT LEVEL L06_THREADED BARS (ACC SLAB)
CORE 1 W/S CONN. AT LEVEL L06_THREADED BARS (MAIN SLAB)
CORE 1 W/S CONN. AT LEVEL L06_THREADED BARS (MAIN SLAB)
CORE 1 W/S CONN. AT LEVEL L06_THREADED BARS(STAIRS)
CORE 1 W/S CONN. AT LEVEL L07_ANCON KSN ANCHOR & COUPLER BOX
CORE 1 W/S CONN. AT LEVEL L07_ANCON KSN ANCHOR & COUPLER BOX
CORE 1 W/S CONN. AT LEVEL L07_CP
CORE 1 W/S CONN. AT LEVEL L07_CP
CORE 1 W/S CONN. AT LEVEL L07_SUPPORT BARS
CORE 1 W/S CONN. AT LEVEL L07_SUPPORT BARS
CORE 1 W/S CONN. AT LEVEL L07_THREADED BARS (ACC SLAB)
CORE 1 W/S CONN. AT LEVEL L07_THREADED BARS (ACC SLAB)
CORE 1 W/S CONN. AT LEVEL L07_THREADED BARS (ACC SLAB)
CORE 1 W/S CONN. AT LEVEL L07_THREADED BARS (ACC SLAB)
CORE 1 W/S CONN. AT LEVEL L07_THREADED BARS (MAIN SLAB)
CORE 1 W/S CONN. AT LEVEL LO7_THREADED BARS (MAIN SLAB)
CORE 1 W/S CONN. AT LEVEL LO7_THREADED BARS (MAIN SLAB)
CORE 1 W/S CONN. AT LEVEL LO7_THREADED BARS (MAIN SLAB)
CORE 1 W/S CONN. AT LEVEL L07_THREADED BARS(STAIRS)
CORE 1 W/S CONN. AT LEVEL L07_THREADED BARS(STAIRS)
CORE 1 WALL C1W1 (LEVEL B01 TO L00)
CORE 1 WALL C1W1 (LEVEL B01 TO L00)_CP
CORE 1 WALL C1W1 (LEVEL B02 TO B01)
CORE 1 WALL C1W1 (LEVEL B02 TO B01)_CP
CORE 1 WALL C1W1 (LEVEL B03 TO B02)
CORE 1 WALL C1W1 (LEVEL B03 TO B02) CP
CORE 1 WALL C1W1 (LEVEL L00 3.500 TO L00 7.150)
CORE 1 WALL C1W1 (LEVEL L00 3.500 TO L00 7.150)_CP
CORE 1 WALL C1W1 (LEVEL L00 TO L01)
CORE 1 WALL C1W1 (LEVEL L00 TO L01)_CP
CORE 1 WALL C1W1 (LEVEL L01 TO L02)
CORE 1 WALL C1W1 (LEVEL L01 TO L02)_CP
CORE 1 WALL C1W1 (LEVEL L02 TO L03)
CORE 1 WALL C1W1 (LEVEL LO2 TO LO3)_CP
CORE 1 WALL C1W1 (LEVEL L03 TO L04)
CORE 1 WALL C1W1 (LEVEL L03 TO L04)  CORE 1 WALL C1W1 (LEVEL L03 TO L04)_CP
CORE 1 WALL C1W1 (LEVEL L03 TO L04)_C1 CORE 1 WALL C1W1 (LEVEL L04 20.250 TO L04 23.450)
CORE 1 WALL C1W1 (LEVEL L04 20.250 TO L04 23.450)  CORE 1 WALL C1W1 (LEVEL L04 20.250 TO L04 23.450)_COUPLER BARS
CORE 1 WALL C1W1 (LEVEL L04 20.250 TO L04 23.450)_COOPLER BARS  CORE 1 WALL C1W1 (LEVEL L04 20.250 TO L04 23.450)_THREADED BARS
CORE 1 WALL C1W1 (LEVEL L04 20.250 TO L04 23.450)_THREADED BARS  CORE 1 WALL C1W1 (LEVEL L04 TO L05)_COUPLER BARS
CORE 1 WALL C1W1 (LEVEL L04 TO L05)_COUPLER BARS  CORE 1 WALL C1W1 (LEVEL L04 TO L05)_THREADED BARS
CORE 1 WALL C1W1 (LEVEL L04 TO L05)_THREADED BARS  CORE 1 WALL C1W1 (LEVEL L05 26.700 TO L06 28.855)
CORE 1 WALL C1W1 (LEVEL L05 26.700 TO L06 28.855)  CORE 1 WALL C1W1 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS
CORE 1 WALL C1W1 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS
CORE 1 WALL C1W1 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS
CORE 1 WALL C1W1 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS
CORE 1 WALL C1W1 (LEVEL L06 28.855 TO L07 32.030)  CORE 1 WALL C1W1 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS
TOURE I WALL GIVELLEVELLUD ZX.XXX TU LU7 3Z.U3U1 GUUPLEK BAKS

CORE 1 WALL C1W1 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS
CORE 1 WALL C1W1 (LEVEL L07 32.030 - L08 35.205)
CORE 1 WALL C1W1 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP
CORE 1 WALL C1W1 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS
CORE 1 WALL C1W1 (LEVEL L08 35.205 TO L09 38.380)
CORE 1 WALL C1W1 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP
CORE 1 WALL C1W1 (LEVEL L09 38.380 TO L10 41.555)
CORE 1 WALL C1W1 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS
CORE 1 WALL C1W1 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS
CORE 1 WALL C1W1 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS
CORE 1 WALL C1W1 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS
CORE 1 WALL C1W1 (LEVEL L11 44.730 TO L12 47.905)_THREADED BARS
CORE 1 WALL C1W1 LEVEL B04 TO B03
CORE 1 WALL C1W1 LEVEL B04 TO B03_4DB BEND
CORE 1 WALL C1W1 LEVEL B04 TO B03_CP
CORE 1 WALL C1W1 LEVEL L04 23.450 TO L05 26.700
CORE 1 WALL C1W1 TO C1W10(LEVEL B01 TO L00)_THREADED BARS
CORE 1 WALL C1W1 TO C1W10(LEVEL B02 TO B01)_THREADED BARS
CORE 1 WALL C1W1 TO C1W10(LEVEL B03 TO B02)_THREADED BARS
CORE 1 WALL C1W1_LEVEL L08 35.205 TO L09 38.380_COUPLER BARS
CORE 1 WALL C1W10 (LEVEL B02 TO B01)
CORE 1 WALL C1W10 (LEVEL B02 TO B01)_CP
CORE 1 WALL C1W10 (LEVEL B03 TO B02)
CORE 1 WALL C1W10 (LEVEL B03 TO B02)_CP
CORE 1 WALL C1W10 (LEVEL B03 TO B02)_MESH
CORE 1 WALL C1W10 (LEVEL L00 TO L01)_CP
CORE 1 WALL C1W10 (LEVEL L01 TO L02)_CP
CORE 1 WALL C1W10 (LEVEL L02 TO L03)_CP
CORE 1 WALL C1W10 (LEVEL L03 TO L04)
CORE 1 WALL C1W10 (LEVEL L03 TO L04)
CORE 1 WALL C1W10 (LEVEL L03 TO L04)_CP
CORE 1 WALL C1W10 LEVEL B02 TO B01_THREADED BARS
CORE 1 WALL C1W10 LEVEL B04 TO B03
CORE 1 WALL C1W10 LEVEL B04 TO B03_4DB BEND
CORE 1 WALL C1W10 LEVEL B04 TO B03_CP
CORE 1 WALL C1W10 LEVEL L04 23.450 TO L05 26.700
CORE 1 WALL C1W10_LEVEL L08 35.205 TO L09 38.380_COUPLER BARS
CORE 1 WALL C1W10(LEVEL B01 TO L00)
CORE 1 WALL C1W10(LEVEL B01 TO L00)_CP
CORE 1 WALL C1W10(LEVEL B01 TO E00)_OF
CORE 1 WALL C1W10(LEVEL L00 3.500 TO L00 7.150)
CORE 1 WALL C1W10(LEVEL L00 3.500 TO L00 7.150)_CP
CORE 1 WALL C1W10(LEVEL L00 TO L01)
CORE 1 WALL C1W10(LEVEL L01 TO L02)
CORE 1 WALL C1W10(LEVEL L01 TO L02)
CORE 1 WALL C1W10(LEVEL L02 TO L03)  CORE 1 WALL C1W10(LEVEL L04 20.250 TO L04 23.450)
CORE 1 WALL C1W10(LEVEL L04 20.250 TO L04 23.450)  CORE 1 WALL C1W10(LEVEL L04 20.250 TO L04 23.450)_COUPLER BARS
CORE 1 WALL C1W10(LEVEL L04 20.250 TO L04 23.450)_COOPLER BARS  CORE 1 WALL C1W10(LEVEL L04 20.250 TO L04 23.450)_THREADED BARS
COULT MATE CIMITALESE FOR 50.500 IO FOR 50.400] ILLUEADED DAVO

CORE 1 WALL C1W10(LEVEL L04 TO L05)_COUPLER BARS
CORE 1 WALL C1W10(LEVEL L04 TO L05)_THREADED BARS
CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)
CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_4DB BEND
CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS
CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS
CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_THREADED BARS
CORE 1 WALL C1W10(LEVEL L05 26.700 TO L06 28.855)_THREADED BARS
CORE 1 WALL C1W10(LEVEL L06 28.855 TO L07 32.030)
CORE 1 WALL C1W10(LEVEL L06 28.855 TO L07 32.030)_4DB BEND
CORE 1 WALL C1W10(LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS
CORE 1 WALL C1W10(LEVEL L06 28.855 TO L07 32.030)_THREADED BARS
CORE 1 WALL C1W10(LEVEL L07 32.030 - L08 35.205)
CORE 1 WALL C1W10(LEVEL L07 32.030 - L08 35.205)_4DB BEND
CORE 1 WALL C1W10(LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP
CORE 1 WALL C1W10(LEVEL L07 32.030 TO L08 35.205)_THREADED BARS
CORE 1 WALL C1W10(LEVEL L08 35.205 TO L09 38.380)
CORE 1 WALL C1W10(LEVEL L08 35.205 TO L09 38.380)_4DB BEND
CORE 1 WALL C1W10(LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP
CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)
CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_4DB BEND
CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS
CORE 1 WALL C1W10(LEVEL L09 38.380 TO L10 41.555)_THREADED BARS
CORE 1 WALL C1W10(LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS
CORE 1 WALL C1W10(LEVEL L10 41.555 TO L11 44.730)_THREADED BARS
CORE 1 WALL C1W10(LEVEL L11 44.730 TO L12 47.905) THREADED BARS
CORE 1 WALL C1W11 (LEVEL B02 TO B01)
CORE 1 WALL C1W11 (LEVEL B03 TO B02)
CORE 1 WALL C1W11 (LEVEL L03 TO L04)
CORE 1 WALL C1W11 AT LEVEL B03
CORE 1 WALL C1W11 AT LEVEL B03_4D BEND
CORE 1 WALL C1W11 LEVEL L04 23.450 TO L05 26.700
CORE 1 WALL C1W11(LEVEL B01 TO L00)
CORE 1 WALL C1W11(LEVEL L00 3.500 TO L00 7.150)
CORE 1 WALL C1W11(LEVEL L00 TO L01)
CORE 1 WALL C1W11(LEVEL L01 TO L02)
CORE 1 WALL C1W11(LEVEL L02 TO L03)
CORE 1 WALL C1W11(LEVEL L04 20.250 TO L04 23.450)
CORE 1 WALL C1W11(LEVEL L05 26.700 TO L06 28.855)
CORE 1 WALL C1W11(LEVEL L06 28.855 TO L07 32.030)
CORE 1 WALL C1W11(LEVEL L07 32.030 - L08 35.205)
CORE 1 WALL C1W11(LEVEL L08 35.205 TO L09 38.380)
CORE 1 WALL C1W11(LEVEL L09 38.380 TO L10 41.555)
CORE 1 WALL C1W2 (LEVEL B01 TO L00)
CORE 1 WALL C1W2 (LEVEL B01 TO L00)_CP
CORE 1 WALL C1W2 (LEVEL B02 TO B01)
CORE 1 WALL C1W2 (LEVEL B02 TO B01)_CP
CORE 1 WALL C1W2 (LEVEL B03 TO B02)

CORE 1 WALL C1W2 (LEVEL B03 TO B02)_CP
CORE 1 WALL C1W2 (LEVEL L00 3.500 TO L00 7.150)
CORE 1 WALL C1W2 (LEVEL L00 3.500 TO L00 7.150)_CP
CORE 1 WALL C1W2 (LEVEL L00 TO L01)
CORE 1 WALL C1W2 (LEVEL L00 TO L01)_CP
CORE 1 WALL C1W2 (LEVEL L01 TO L02)
CORE 1 WALL C1W2 (LEVEL L01 TO L02)_CP
CORE 1 WALL C1W2 (LEVEL L02 TO L03)
CORE 1 WALL C1W2 (LEVEL L02 TO L03)_CP
CORE 1 WALL C1W2 (LEVEL L03 TO L04)
CORE 1 WALL C1W2 (LEVEL L03 TO L04)_CP
CORE 1 WALL C1W2 (LEVEL L04 20.250 TO L04 23.450)
CORE 1 WALL C1W2 (LEVEL L04 20.250 TO L04 23.450)_COUPLER BARS
CORE 1 WALL C1W2 (LEVEL L04 20.250 TO L04 23.450)_THREADED BARS
CORE 1 WALL C1W2 (LEVEL L04 TO L05) COUPLER BARS
CORE 1 WALL C1W2 (LEVEL L04 TO L05)_THREADED BARS
CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855)
CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS
CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS
CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS
CORE 1 WALL C1W2 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS
CORE 1 WALL C1W2 (LEVEL L06 28.855 TO L07 32.030)
CORE 1 WALL C1W2 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS
CORE 1 WALL C1W2 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS
CORE 1 WALL C1W2 (LEVEL L07 32.030 - L08 35.205)
CORE 1 WALL C1W2 (LEVEL L07 32.030 - L08 35.205)  CORE 1 WALL C1W2 (LEVEL L07 32.030 TO L08 35.205) COUPLER BARS CP
CORE 1 WALL C1W2 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP
CORE 1 WALL C1W2 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP CORE 1 WALL C1W2 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS
CORE 1 WALL C1W2 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP  CORE 1 WALL C1W2 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL L08 35.205 TO L09 38.380)
CORE 1 WALL C1W2 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP CORE 1 WALL C1W2 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS
CORE 1 WALL C1W2 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP  CORE 1 WALL C1W2 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL L08 35.205 TO L09 38.380)  CORE 1 WALL C1W2 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP
CORE 1 WALL C1W2 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP  CORE 1 WALL C1W2 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL L08 35.205 TO L09 38.380)  CORE 1 WALL C1W2 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP  CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)
CORE 1 WALL C1W2 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP  CORE 1 WALL C1W2 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL L08 35.205 TO L09 38.380)  CORE 1 WALL C1W2 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP  CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)  CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS
CORE 1 WALL C1W2 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP  CORE 1 WALL C1W2 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL L08 35.205 TO L09 38.380)  CORE 1 WALL C1W2 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP  CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)  CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS  CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS
CORE 1 WALL C1W2 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP  CORE 1 WALL C1W2 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL L08 35.205 TO L09 38.380)  CORE 1 WALL C1W2 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP  CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)  CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS  CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS
CORE 1 WALL C1W2 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP  CORE 1 WALL C1W2 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL L08 35.205 TO L09 38.380)  CORE 1 WALL C1W2 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP  CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)  CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS  CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS  CORE 1 WALL C1W2 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS
CORE 1 WALL C1W2 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP  CORE 1 WALL C1W2 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL L08 35.205 TO L09 38.380)  CORE 1 WALL C1W2 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP  CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)  CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS  CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS  CORE 1 WALL C1W2 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL L11 44.730 TO L12 47.905)_THREADED BARS
CORE 1 WALL C1W2 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP  CORE 1 WALL C1W2 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL L08 35.205 TO L09 38.380)  CORE 1 WALL C1W2 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP  CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)  CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS  CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS  CORE 1 WALL C1W2 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL L10 41.555 TO L12 47.905)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL L11 44.730 TO L12 47.905)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL B04 TO B03
CORE 1 WALL C1W2 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP  CORE 1 WALL C1W2 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL L08 35.205 TO L09 38.380)  CORE 1 WALL C1W2 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP  CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)  CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS  CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS  CORE 1 WALL C1W2 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL L11 44.730 TO L12 47.905)_THREADED BARS  CORE 1 WALL C1W2 LEVEL B04 TO B03  CORE 1 WALL C1W2 LEVEL B04 TO B03_4DB BEND
CORE 1 WALL C1W2 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP  CORE 1 WALL C1W2 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL L08 35.205 TO L09 38.380)  CORE 1 WALL C1W2 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP  CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)  CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS  CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS  CORE 1 WALL C1W2 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL L11 44.730 TO L12 47.905)_THREADED BARS  CORE 1 WALL C1W2 LEVEL B04 TO B03  CORE 1 WALL C1W2 LEVEL B04 TO B03_4DB BEND  CORE 1 WALL C1W2 LEVEL B04 TO B03_CP
CORE 1 WALL C1W2 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP  CORE 1 WALL C1W2 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL L08 35.205 TO L09 38.380)  CORE 1 WALL C1W2 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP  CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)  CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS  CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS  CORE 1 WALL C1W2 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL L11 44.730 TO L12 47.905)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL B04 TO B03  CORE 1 WALL C1W2 LEVEL B04 TO B03_CP  CORE 1 WALL C1W2 LEVEL B04 TO B03_CP  CORE 1 WALL C1W2 LEVEL B05 TO B04
CORE 1 WALL C1W2 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP  CORE 1 WALL C1W2 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL L08 35.205 TO L09 38.380)  CORE 1 WALL C1W2 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP  CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)  CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS  CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS  CORE 1 WALL C1W2 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL L11 44.730 TO L12 47.905)_THREADED BARS  CORE 1 WALL C1W2 LEVEL B04 TO B03  CORE 1 WALL C1W2 LEVEL B04 TO B03_CP  CORE 1 WALL C1W2 LEVEL B05 TO B04  CORE 1 WALL C1W2 LEVEL B05 TO B04  CORE 1 WALL C1W2 LEVEL L04 23.450 TO L05 26.700
CORE 1 WALL C1W2 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP  CORE 1 WALL C1W2 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL L08 35.205 TO L09 38.380)  CORE 1 WALL C1W2 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP  CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)  CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS  CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS  CORE 1 WALL C1W2 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL B04 TO B03  CORE 1 WALL C1W2 LEVEL B04 TO B03  CORE 1 WALL C1W2 LEVEL B04 TO B03_4DB BEND  CORE 1 WALL C1W2 LEVEL B04 TO B03_CP  CORE 1 WALL C1W2 LEVEL B04 TO B03  CORE 1 WALL C1W2 LEVEL B04 TO B04  CORE 1 WALL C1W2 LEVEL B05 TO B04  CORE 1 WALL C1W2 LEVEL B05 TO B04  CORE 1 WALL C1W2 LEVEL L04 23.450 TO L05 26.700  CORE 1 WALL C1W2_LEVEL L08 35.205 TO L09 38.380_COUPLER BARS
CORE 1 WALL C1W2 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP  CORE 1 WALL C1W2 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL L08 35.205 TO L09 38.380)  CORE 1 WALL C1W2 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP  CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)  CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS  CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS  CORE 1 WALL C1W2 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL L11 44.730 TO L12 47.905)_THREADED BARS  CORE 1 WALL C1W2 LEVEL B04 TO B03  CORE 1 WALL C1W2 LEVEL B04 TO B03_4DB BEND  CORE 1 WALL C1W2 LEVEL B04 TO B03_CP  CORE 1 WALL C1W2 LEVEL B05 TO B04  CORE 1 WALL C1W2 LEVEL L04 23.450 TO L05 26.700  CORE 1 WALL C1W2_LEVEL L08 35.205 TO L09 38.380_COUPLER BARS  CORE 1 WALL C1W3 - LVL B3 TO B2 - LIGS
CORE 1 WALL C1W2 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP CORE 1 WALL C1W2 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS CORE 1 WALL C1W2 (LEVEL L08 35.205 TO L09 38.380) CORE 1 WALL C1W2 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555) CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W2 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS CORE 1 WALL C1W2 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W2 (LEVEL L11 44.730 TO L12 47.905)_THREADED BARS CORE 1 WALL C1W2 LEVEL B04 TO B03 CORE 1 WALL C1W2 LEVEL B04 TO B03_CP CORE 1 WALL C1W2 LEVEL B04 TO B03_CP CORE 1 WALL C1W2 LEVEL B05 TO B04 CORE 1 WALL C1W2 LEVEL L04 23.450 TO L05 26.700 CORE 1 WALL C1W2_LEVEL L08 35.205 TO L09 38.380_COUPLER BARS CORE 1 WALL C1W3 - LVL B3 TO B2 - LIGS CORE 1 WALL C1W3 (LEVEL B01 TO L00)
CORE 1 WALL C1W2 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP CORE 1 WALL C1W2 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS CORE 1 WALL C1W2 (LEVEL L08 35.205 TO L09 38.380) CORE 1 WALL C1W2 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555) CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS CORE 1 WALL C1W2 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS CORE 1 WALL C1W2 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W2 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS CORE 1 WALL C1W2 (LEVEL L11 44.730 TO L12 47.905)_THREADED BARS CORE 1 WALL C1W2 LEVEL B04 TO B03 CORE 1 WALL C1W2 LEVEL B04 TO B03_4DB BEND CORE 1 WALL C1W2 LEVEL B04 TO B03_CP CORE 1 WALL C1W2 LEVEL B05 TO B04 CORE 1 WALL C1W2 LEVEL B05 TO B04 CORE 1 WALL C1W2 LEVEL L04 23.450 TO L05 26.700 CORE 1 WALL C1W2 LEVEL L08 35.205 TO L09 38.380_COUPLER BARS CORE 1 WALL C1W3_LEVEL L08 3TO B2 - LIGS CORE 1 WALL C1W3 (LEVEL B01 TO L00) CORE 1 WALL C1W3 (LEVEL B01 TO L00)_4DB BEND
CORE 1 WALL C1W2 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP  CORE 1 WALL C1W2 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL L08 35.205 TO L09 38.380)  CORE 1 WALL C1W2 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP  CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)  CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS  CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS  CORE 1 WALL C1W2 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL L11 44.730 TO L12 47.905)_THREADED BARS  CORE 1 WALL C1W2 LEVEL B04 TO B03  CORE 1 WALL C1W2 LEVEL B04 TO B03_4DB BEND  CORE 1 WALL C1W2 LEVEL B04 TO B03_CP  CORE 1 WALL C1W2 LEVEL B05 TO B04  CORE 1 WALL C1W2 LEVEL L04 23.450 TO L05 26.700  CORE 1 WALL C1W2 LEVEL L08 35.205 TO L09 38.380_COUPLER BARS  CORE 1 WALL C1W3 (LEVEL B01 TO L00)  CORE 1 WALL C1W3 (LEVEL B01 TO L00)_CP
CORE 1 WALL C1W2 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP  CORE 1 WALL C1W2 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL L08 35.205 TO L09 38.380)  CORE 1 WALL C1W2 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP  CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)  CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS  CORE 1 WALL C1W2 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS  CORE 1 WALL C1W2 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS  CORE 1 WALL C1W2 (LEVEL L11 44.730 TO L12 47.905)_THREADED BARS  CORE 1 WALL C1W2 LEVEL B04 TO B03  CORE 1 WALL C1W2 LEVEL B04 TO B03_4DB BEND  CORE 1 WALL C1W2 LEVEL B04 TO B03_CP  CORE 1 WALL C1W2 LEVEL B05 TO B04  CORE 1 WALL C1W2 LEVEL L08 35.205 TO L09 38.380_COUPLER BARS  CORE 1 WALL C1W3 - LVL B3 TO B2 - LIGS  CORE 1 WALL C1W3 (LEVEL B01 TO L00)  CORE 1 WALL C1W3 (LEVEL B01 TO L00)_CP  CORE 1 WALL C1W3 (LEVEL B01 TO L00)_CP

CORE 1 WALL C1W3 (LEVEL B03 TO B02)
CORE 1 WALL C1W3 (LEVEL B03 TO B02)_4DB BEND
CORE 1 WALL C1W3 (LEVEL B03 TO B02)_CP
CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)
CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_ADD'L BARS
CORE 1 WALL C1W3 (LEVEL L00 3.500 TO L00 7.150)_CP
CORE 1 WALL C1W3 (LEVEL L00 TO L01)
CORE 1 WALL C1W3 (LEVEL L00 TO L01)_CP
CORE 1 WALL C1W3 (LEVEL L01 TO L02)
CORE 1 WALL C1W3 (LEVEL L01 TO L02)_CP
CORE 1 WALL C1W3 (LEVEL L02 TO L03)
CORE 1 WALL C1W3 (LEVEL L02 TO L03)_CP
CORE 1 WALL C1W3 (LEVEL L03 TO L04)
CORE 1 WALL C1W3 (LEVEL L03 TO L04)_CP
CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450)
CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450)_COUPLER BARS
CORE 1 WALL C1W3 (LEVEL L04 20.250 TO L04 23.450)_THREADED BARS
CORE 1 WALL C1W3 (LEVEL L04 TO L05)_COUPLER BARS
CORE 1 WALL C1W3 (LEVEL L04 TO L05)_THREADED BARS
CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)
CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS
CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS
CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS
CORE 1 WALL C1W3 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS
CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)
CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_4DB BEND
CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS
CORE 1 WALL C1W3 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS
CORE 1 WALL C1W3 (LEVEL L07 32.030 - L08 35.205)
CORE 1 WALL C1W3 (LEVEL L07 32.030 - L08 35.205)_4DB BEND
CORE 1 WALL C1W3 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP
CORE 1 WALL C1W3 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS
CORE 1 WALL C1W3 (LEVEL L08 35.205 TO L09 38.380)
CORE 1 WALL C1W3 (LEVEL L08 35.205 TO L09 38.380)_4DB BEND
CORE 1 WALL C1W3 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP
CORE 1 WALL C1W3 (LEVEL L09 38.380 TO L10 41.555)
CORE 1 WALL C1W3 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND
CORE 1 WALL C1W3 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS
CORE 1 WALL C1W3 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS
CORE 1 WALL C1W3 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS
CORE 1 WALL C1W3 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS
CORE 1 WALL C1W3 (LEVEL L11 44.730 TO L12 47.905)_THREADED BARS
CORE 1 WALL C1W3 LEVEL B04 TO B03
CORE 1 WALL C1W3 LEVEL B04 TO B03_4DB BEND
CORE 1 WALL C1W3 LEVEL B04 TO B03_CP
CORE 1 WALL C1W3 LEVEL B05 TO B04
CORE 1 WALL C1W3 LEVEL L04 23.450 TO L05 26.700
CORE 1 WALL C1W3_LEVEL L08 35.205 TO L09 38.380_COUPLER BARS
-

CORE 1 WALL C1W4 (LEVEL B01 TO L00)
CORE 1 WALL C1W4 (LEVEL B01 TO L00)_4DB BEND
CORE 1 WALL C1W4 (LEVEL B01 TO L00)_CP
CORE 1 WALL C1W4 (LEVEL B02 TO B01)
CORE 1 WALL C1W4 (LEVEL B02 TO B01)_4DB BEND
CORE 1 WALL C1W4 (LEVEL B02 TO B01)_CP
CORE 1 WALL C1W4 (LEVEL B03 TO B02)
CORE 1 WALL C1W4 (LEVEL B03 TO B02)_4DB BEND
CORE 1 WALL C1W4 (LEVEL B03 TO B02)_CP
CORE 1 WALL C1W4 (LEVEL L00 3.500 TO L00 7.150)
CORE 1 WALL C1W4 (LEVEL L00 3.500 TO L00 7.150)_CP
CORE 1 WALL C1W4 (LEVEL L00 TO L01)
CORE 1 WALL C1W4 (LEVEL L00 TO L01)_CP
CORE 1 WALL C1W4 (LEVEL L01 TO L02)
CORE 1 WALL C1W4 (LEVEL L01 TO L02)_CP
CORE 1 WALL C1W4 (LEVEL L02 TO L03)
CORE 1 WALL C1W4 (LEVEL L02 TO L03)_CP
CORE 1 WALL C1W4 (LEVEL L03 TO L04)
CORE 1 WALL C1W4 (LEVEL L03 TO L04)_CP
CORE 1 WALL C1W4 (LEVEL L04 20.250 TO L04 23.450)
CORE 1 WALL C1W4 (LEVEL L04 20.250 TO L04 23.450)_COUPLER BARS
CORE 1 WALL C1W4 (LEVEL L04 20.250 TO L04 23.450)_THREADED BARS
CORE 1 WALL C1W4 (LEVEL L04 TO L05)_COUPLER BARS
CORE 1 WALL C1W4 (LEVEL L04 TO L05)_THREADED BARS
CORE 1 WALL C1W4 (LEVEL L05 26.700 TO L06 28.855)
CORE 1 WALL C1W4 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS
CORE 1 WALL C1W4 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS
CORE 1 WALL C1W4 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS
CORE 1 WALL C1W4 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS
CORE 1 WALL C1W4 (LEVEL L06 28.855 TO L07 32.030)
CORE 1 WALL C1W4 (LEVEL L06 28.855 TO L07 32.030)_4DB BEND
CORE 1 WALL C1W4 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS
CORE 1 WALL C1W4 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS
CORE 1 WALL C1W4 (LEVEL L07 32.030 - L08 35.205)
CORE 1 WALL C1W4 (LEVEL L07 32.030 - L08 35.205)_4DB BEND
CORE 1 WALL C1W4 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP
CORE 1 WALL C1W4 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS
CORE 1 WALL C1W4 (LEVEL L08 35.205 TO L09 38.380)
CORE 1 WALL C1W4 (LEVEL L08 35.205 TO L09 38.380)_4DB BEND
CORE 1 WALL C1W4 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP
CORE 1 WALL C1W4 (LEVEL L09 38.380 TO L10 41.555)
CORE 1 WALL C1W4 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND
CORE 1 WALL C1W4 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS
CORE 1 WALL C1W4 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS
CORE 1 WALL C1W4 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS
CORE 1 WALL C1W4 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS
CORE 1 WALL C1W4 (LEVEL L11 44.730 TO L12 47.905)_THREADED BARS
CORE 1 WALL C1W4 LEVEL B01 TO L00_4DB_TRANSITION CHANGED BARS
<del> </del>

CORE 1 WALL C1W4 LEVEL B01 TO L00_TRANSITION CHANGED BARS
CORE 1 WALL C1W4 LEVEL B04 TO B03
CORE 1 WALL C1W4 LEVEL B04 TO B03_4DB BEND
CORE 1 WALL C1W4 LEVEL B04 TO B03_CP
CORE 1 WALL C1W4 LEVEL B05 TO B04
CORE 1 WALL C1W4 LEVEL L04 23.450 TO L05 26.700
CORE 1 WALL C1W4_LEVEL L08 35.205 TO L09 38.380_COUPLER BARS
CORE 1 WALL C1W5 (LEVEL B01 TO L00)
CORE 1 WALL C1W5 (LEVEL B01 TO L00)_CP
CORE 1 WALL C1W5 (LEVEL B02 TO B01)
CORE 1 WALL C1W5 (LEVEL B02 TO B01)_CP
CORE 1 WALL C1W5 (LEVEL B03 TO B02)
CORE 1 WALL C1W5 (LEVEL B03 TO B02)_CP
CORE 1 WALL C1W5 (LEVEL L00 3.500 TO L00 7.150)
CORE 1 WALL C1W5 (LEVEL L00 TO L01)
CORE 1 WALL C1W5 (LEVEL L00 TO L01)_CP
CORE 1 WALL C1W5 (LEVEL L01 TO L02)
CORE 1 WALL C1W5 (LEVEL L01 TO L02)_CP
CORE 1 WALL C1W5 (LEVEL L02 TO L03)
CORE 1 WALL C1W5 (LEVEL L02 TO L03)_CP
CORE 1 WALL C1W5 (LEVEL L03 TO L04)
CORE 1 WALL C1W5 (LEVEL L03 TO L04)_CP
CORE 1 WALL C1W5 (LEVEL L04 20.250 TO L04 23.450)
CORE 1 WALL C1W5 (LEVEL L04 20.250 TO L04 23.450)_COUPLER BARS
CORE 1 WALL C1W5 (LEVEL L04 20.250 TO L04 23.450)_THREADED BARS
CORE 1 WALL C1W5 (LEVEL L04 TO L05)_COUPLER BARS
CORE 1 WALL C1W5 (LEVEL L04 TO L05)_THREADED BARS
CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855)
CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS
CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS
CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS
CORE 1 WALL C1W5 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS
CORE 1 WALL C1W5 (LEVEL L06 28.855 TO L07 32.030)
CORE 1 WALL C1W5 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS
CORE 1 WALL C1W5 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS
CORE 1 WALL C1W5 (LEVEL L07 32.030 - L08 35.205)
CORE 1 WALL C1W5 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP
CORE 1 WALL C1W5 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS
CORE 1 WALL C1W5 (LEVEL L08 35.205 TO L09 38.380)
CORE 1 WALL C1W5 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP
CORE 1 WALL C1W5 (LEVEL L09 38.380 TO L10 41.555)
CORE 1 WALL C1W5 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS
CORE 1 WALL C1W5 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS
CORE 1 WALL C1W5 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS
CORE 1 WALL C1W5 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS
CORE 1 WALL C1W5 (LEVEL L11 44.730 TO L12 47.905)_THREADED BARS
CORE 1 WALL C1W5 LEVEL B04 TO B03
CORE 1 WALL C1W5 LEVEL B04 TO B03_4DB BEND

CORE 1 WALL C1W5 LEVEL B04 TO B03_CP
CORE 1 WALL C1W5 LEVEL L04 23.450 TO L05 26.700
CORE 1 WALL C1W5_LEVEL L08 35.205 TO L09 38.380_COUPLER BARS
CORE 1 WALL C1W5(LEVEL L00 3.500 TO L00 7.150)_CP
CORE 1 WALL C1W6 (LEVEL B01 TO L00)
CORE 1 WALL C1W6 (LEVEL B01 TO L00)_CP
CORE 1 WALL C1W6 (LEVEL B01 TO L00)_CP2
CORE 1 WALL C1W6 (LEVEL B02 TO B01)
CORE 1 WALL C1W6 (LEVEL L00 TO L01)
CORE 1 WALL C1W6 (LEVEL L01 TO L02)
CORE 1 WALL C1W6 (LEVEL L02 TO L03)
CORE 1 WALL C1W6 (LEVEL L03 TO L04)
CORE 1 WALL C1W6 (LEVEL L03 TO L04)
CORE 1 WALL C1W6 (LEVEL L04 20.250 TO L04 23.450)
CORE 1 WALL C1W6 (LEVEL L04 20.250 TO L04 23.450)_COUPLER BARS
CORE 1 WALL C1W6 (LEVEL L04 20.250 TO L04 23.450)_THREADED BARS
CORE 1 WALL C1W6 (LEVEL L04 TO L05)_COUPLER BARS
CORE 1 WALL C1W6 (LEVEL L04 TO L05)_THREADED BARS
CORE 1 WALL C1W6 (LEVEL L05 26.700 TO L06 28.855)
CORE 1 WALL C1W6 (LEVEL L05 26.700 TO L06 28.855)_4DB BEND
CORE 1 WALL C1W6 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS
CORE 1 WALL C1W6 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS
CORE 1 WALL C1W6 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS
CORE 1 WALL C1W6 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS
CORE 1 WALL C1W6 (LEVEL L06 28.855 TO L07 32.030)
CORE 1 WALL C1W6 (LEVEL L06 28.855 TO L07 32.030)_4DB BEND
CORE 1 WALL C1W6 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS
CORE 1 WALL C1W6 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS
CORE 1 WALL C1W6 (LEVEL L07 32.030 - L08 35.205)
CORE 1 WALL C1W6 (LEVEL L07 32.030 - L08 35.205)_4DB BEND
CORE 1 WALL C1W6 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP
CORE 1 WALL C1W6 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS
CORE 1 WALL C1W6 (LEVEL L08 35.205 TO L09 38.380)
CORE 1 WALL C1W6 (LEVEL L08 35.205 TO L09 38.380)_4DB BEND
CORE 1 WALL C1W6 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP
CORE 1 WALL C1W6 (LEVEL L09 38.380 TO L10 41.555)
CORE 1 WALL C1W6 (LEVEL L09 38.380 TO L10 41.555)_4DB BEND
CORE 1 WALL C1W6 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS
CORE 1 WALL C1W6 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS
CORE 1 WALL C1W6 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS
CORE 1 WALL C1W6 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS
CORE 1 WALL C1W6 (LEVEL L11 44.730 TO L12 47.905)_THREADED BARS
CORE 1 WALL C1W6 LEVEL L00 3.500 TO L00 7.150
CORE 1 WALL C1W6 LEVEL L00 3.500 TO L00 7.150_CP
CORE 1 WALL C1W6 LEVEL L00 TO L01_CP
CORE 1 WALL C1W6 LEVEL L01 TO L02_CP
CORE 1 WALL C1W6 LEVEL L02 TO L03_CP
CORE 1 WALL C1W6 LEVEL L03 TO L04_CP
-

CORE 1 WALL C1W6 LEVEL L04 23.450 TO L05 26.700
CORE 1 WALL C1W6_LEVEL L08 35.205 TO L09 38.380_COUPLER BARS
CORE 1 WALL C1W7 (LEVEL B01 TO L00)
CORE 1 WALL C1W7 (LEVEL B01 TO L00)_4DB BEND
CORE 1 WALL C1W7 (LEVEL B01 TO L00)_CP
CORE 1 WALL C1W7 (LEVEL B01 TO L00)_PART 2_CP
CORE 1 WALL C1W7 (LEVEL B01 TO L00)_PART 3_CP
CORE 1 WALL C1W7 (LEVEL B02 TO B01)
CORE 1 WALL C1W7 (LEVEL B02 TO B01)_CP
CORE 1 WALL C1W7 (LEVEL B03 TO B02)
CORE 1 WALL C1W7 (LEVEL B03 TO B02)_CP
CORE 1 WALL C1W7 (LEVEL L00 TO L01)
CORE 1 WALL C1W7 (LEVEL L01 TO L02)
CORE 1 WALL C1W7 (LEVEL L02 TO L03)
CORE 1 WALL C1W7 (LEVEL L03 TO L04)
CORE 1 WALL C1W7 (LEVEL L04 20.250 TO L04 23.450)
CORE 1 WALL C1W7 (LEVEL L04 20.250 TO L04 23.450)_COUPLER BARS
CORE 1 WALL C1W7 (LEVEL L04 20.250 TO L04 23.450)_THREADED BARS
CORE 1 WALL C1W7 (LEVEL L04 TO L05)_COUPLER BARS
CORE 1 WALL C1W7 (LEVEL L04 TO L05)_THREADED BARS
CORE 1 WALL C1W7 (LEVEL L05 26.700 TO L06 28.855)
CORE 1 WALL C1W7 (LEVEL L05 26.700 TO L06 28.855)_4DB BEND
CORE 1 WALL C1W7 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS
CORE 1 WALL C1W7 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS
CORE 1 WALL C1W7 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS
CORE 1 WALL C1W7 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS
CORE 1 WALL C1W7 (LEVEL L06 28.855 TO L07 32.030)
CORE 1 WALL C1W7 (LEVEL L06 28.855 TO L07 32.030)_4DB BEND
CORE 1 WALL C1W7 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS
CORE 1 WALL C1W7 (LEVEL L06 28.855 TO L07 32.030) THREADED BARS
CORE 1 WALL C1W7 (LEVEL L07 32.030 - L08 35.205)
CORE 1 WALL C1W7 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP
CORE 1 WALL C1W7 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS
CORE 1 WALL C1W7 (LEVEL L08 35.205 TO L09 38.380)
CORE 1 WALL C1W7 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP
CORE 1 WALL C1W7 (LEVEL L09 38.380 TO L10 41.555)
CORE 1 WALL C1W7 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS
CORE 1 WALL C1W7 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS
CORE 1 WALL C1W7 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS
CORE 1 WALL C1W7 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS
CORE 1 WALL C1W7 (LEVEL L11 44.730 TO L12 47.905)_THREADED BARS
CORE 1 WALL C1W7 CONNECTION BARS (LEVEL L04 20.250 TO L04 23.450)
CORE 1 WALL C1W7 CONNECTION BARS LEVEL L04 23.450 TO L05 26.700
CORE 1 WALL C1W7 LEVEL B04 TO B03
CORE 1 WALL C1W7 LEVEL B04 TO B03_4DB BEND
CORE 1 WALL C1W7 LEVEL B04 TO B03_CP
CORE 1 WALL C1W7 LEVEL L00 3.500 TO L00 7.150
CORE 1 WALL C1W7 LEVEL L00 3.500 TO L00 7.150  CORE 1 WALL C1W7 LEVEL L00 3.500 TO L00 7.150_ADDITIONAL_CP
COULT AAVET CIAAA FEAFF FOO 0'000 IO FOO 1'120"VDDILIOIAVE"OL.

CORE 1 WALL C1W7 LEVEL L00 3.500 TO L00 7.150_CP
CORE 1 WALL C1W7 LEVEL L00 TO L01_ADDITIONAL_CP
CORE 1 WALL C1W7 LEVEL L00 TO L01_CP
CORE 1 WALL C1W7 LEVEL L01 TO L02_CP
CORE 1 WALL C1W7 LEVEL L02 TO L03_CP
CORE 1 WALL C1W7 LEVEL L03 TO L04_CP
CORE 1 WALL C1W7 LEVEL L04 23.450 TO L05 26.700
CORE 1 WALL C1W7_CONNECTION BARS (LEVEL L05 26.700 TO L06 28.855)
CORE 1 WALL C1W7_CONNECTION BARS (LEVEL L06 28.855 TO L07 32.030)
CORE 1 WALL C1W7_CONNECTION BARS (LEVEL L07 32.030 - L08 35.205)
CORE 1 WALL C1W7_CONNECTION BARS(LEVEL L08 35.205 TO L09 38.380)
CORE 1 WALL C1W7_CONNECTION BARS(LEVEL L09 38.380 TO L10 41.555)
CORE 1 WALL C1W7_LEVEL B01 TO L00_BLADE WALL
CORE 1 WALL C1W7_LEVEL B01 TO L00_BLADE WALL_THREADED BARS
CORE 1 WALL C1W7_LEVEL L08 35.205 TO L09 38.380_COUPLER BARS
CORE 1 WALL C1W8 (CONNECTION BARS) L00 3.500 TO L00 7.150
CORE 1 WALL C1W8 (CONNECTION BARS) L00 TO L01
CORE 1 WALL C1W8 (CONNECTION BARS) L01 TO L02
CORE 1 WALL C1W8 (CONNECTION BARS) L02 TO L03
CORE 1 WALL C1W8 (CONNECTION BARS) LEVEL B01 TO L00
CORE 1 WALL C1W8 (LEVEL B01 TO L00)
CORE 1 WALL C1W8 (LEVEL B01 TO L00)_4DB BEND
CORE 1 WALL C1W8 (LEVEL B01 TO L00)_CP
CORE 1 WALL C1W8 (LEVEL B02 TO B01)
CORE 1 WALL C1W8 (LEVEL B02 TO B01)_4DB
CORE 1 WALL C1W8 (LEVEL B02 TO B01) CP
CORE 1 WALL C1W8 (LEVEL B03 TO B02)
CORE 1 WALL C1W8 (LEVEL B03 TO B02)_4DB BEND
CORE 1 WALL C1W8 (LEVEL B03 TO B02)_CP
CORE 1 WALL C1W8 (LEVEL L00 TO L01)
CORE 1 WALL C1W8 (LEVEL L01 TO L02)
CORE 1 WALL C1W8 (LEVEL L02 TO L03)
CORE 1 WALL C1W8 (LEVEL L03 TO L04)
CORE 1 WALL C1W8 (LEVEL L03 TO L04)
CORE 1 WALL C1W8 (LEVEL L04 20.250 TO L04 23.450)
CORE 1 WALL C1W8 (LEVEL L04 20.250 TO L04 23.450)_COUPLER BARS
CORE 1 WALL C1W8 (LEVEL L04 20.250 TO L04 23.450)_TEMP. OPENING THREADED BARS
CORE 1 WALL C1W8 (LEVEL L04 20.250 TO L04 23.450) THREADED BARS
CORE 1 WALL C1W8 (LEVEL L04 20.250 TO L04 23.450) TEMP. OPENING
CORE 1 WALL C1W8 (LEVEL L04 Z0.230 TO L04 23.430) TENT : OF ENING
CORE 1 WALL C1W8 (LEVEL L04 TO L05)_COUPLEN BARS
CORE 1 WALL C1W8 (LEVEL L04 TO L05)_THREADED BARS  CORE 1 WALL C1W8 (LEVEL L05 26.700 TO L06 28.855)
CORE 1 WALL C1W8 (LEVEL L05 26.700 TO L06 28.855)  CORE 1 WALL C1W8 (LEVEL L05 26.700 TO L06 28.855)_4DB BEND
CORE 1 WALL C1W8 (LEVEL L05 26.700 TO L06 28.855)_4DB BEND  CORE 1 WALL C1W8 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS
CORE 1 WALL C1W8 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS
CORE 1 WALL C1W8 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS
CORE 1 WALL C1W8 (LEVEL LOS 26.700 TO LO6 28.855)_THREADED BARS
CORE 1 WALL C1W8 (LEVEL L06 28.855 TO L07 32.030)

```
CORE 1 WALL C1W8 (LEVEL L06 28.855 TO L07 32.030)_4DB BEND
CORE 1 WALL C1W8 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS
CORE 1 WALL C1W8 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS
CORE 1 WALL C1W8 (LEVEL L07 32.030 - L08 35.205)
CORE 1 WALL C1W8 (LEVEL L07 32.030 - L08 35.205)_4DB BEND
CORE 1 WALL C1W8 (LEVEL L07 32.030 TO L08 35.205) COUPLER BARS_CP
CORE 1 WALL C1W8 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS
CORE 1 WALL C1W8 (LEVEL L08 35.205 TO L09 38.380)
CORE 1 WALL C1W8 (LEVEL L08 35.205 TO L09 38.380)_4DB BEND
CORE 1 WALL C1W8 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP
CORE 1 WALL C1W8 (LEVEL L09 38.380 TO L10 41.555)
CORE 1 WALL C1W8 (LEVEL L09 38.380 TO L10 41.555) 4DB BEND
CORE 1 WALL C1W8 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS
CORE 1 WALL C1W8 (LEVEL L09 38.380 TO L10 41.555) THREADED BARS
CORE 1 WALL C1W8 (LEVEL L10 41.555 TO L11 44.730) COUPLER BARS
CORE 1 WALL C1W8 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS
CORE 1 WALL C1W8 (LEVEL L11 44.730 TO L12 47.905)_THREADED BARS
CORE 1 WALL C1W8 CONNECTION BARS (LEVEL L03 TO L04)
CORE 1 WALL C1W8 CONNECTION BARS (LEVEL L04 20.250 TO L04 23.450)
CORE 1 WALL C1W8 CONNECTION BARS LEVEL L04 23.450 TO L05 26.700
CORE 1 WALL C1W8 LEVEL B04 TO B03
CORE 1 WALL C1W8 LEVEL B04 TO B03 4DB BEND
CORE 1 WALL C1W8 LEVEL B04 TO B03_CP
CORE 1 WALL C1W8 LEVEL B05 TO B04
CORE 1 WALL C1W8 LEVEL B05 TO B04_CP
CORE 1 WALL C1W8 LEVEL L00 3.500 TO L00 7.150
CORE 1 WALL C1W8 LEVEL L00 3.500 TO L00 7.150_CP
CORE 1 WALL C1W8 LEVEL L00 TO L01_ADDITIONAL_CP
CORE 1 WALL C1W8 LEVEL L00 TO L01 CP
CORE 1 WALL C1W8 LEVEL L01 TO L02_CP
CORE 1 WALL C1W8 LEVEL L02 TO L03_CP
CORE 1 WALL C1W8 LEVEL L03 TO L04_ADDITIONAL_CP
CORE 1 WALL C1W8 LEVEL L03 TO L04_ADDITIONAL_TEMP. OPENING THREADED BARS
CORE 1 WALL C1W8 LEVEL L03 TO L04_CP
CORE 1 WALL C1W8 LEVEL L04 23.450 TO L05 26.700
CORE 1 WALL C1W8 LEVEL L04 23.450 TO L05 26.700_4DB BEND
CORE 1 WALL C1W8_CONNECTION BARS (LEVEL L05 26.700 TO L06 28.855)
CORE 1 WALL C1W8_CONNECTION BARS (LEVEL L06 28.855 TO L07 32.030)
CORE 1 WALL C1W8_CONNECTION BARS (LEVEL L07 32.030 - L08 35.205)
CORE 1 WALL C1W8_CONNECTION BARS(LEVEL L08 35.205 TO L09 38.380)
CORE 1 WALL C1W8_CONNECTION BARS(LEVEL L08 35.205 TO L09 38.380)_4DB
CORE 1 WALL C1W8_CONNECTION BARS(LEVEL L09 38.380 TO L10 41.555)
CORE 1 WALL C1W8_CONNECTION BARS(LEVEL L09 38.380 TO L10 41.555)_4DB BEND
CORE 1 WALL C1W8 LEVEL B01 TO L00 BLADE WALL
CORE 1 WALL C1W8_LEVEL B01 TO L00_BLADE WALL_THREADED BARS
CORE 1 WALL C1W8_LEVEL L08 35.205 TO L09 38.380_COUPLER BARS
CORE 1 WALL C1W8(CONNECTION BARS)LEVEL B02 TO B01
CORE 1 WALL C1W9 (LEVEL B01 TO L00)
```

00PE 4 WALL 0 MAR (I FI/FI PO4 TO 100) 0P
CORE 1 WALL C1W9 (LEVEL B01 TO L00)_CP
CORE 1 WALL C1W9 (LEVEL B02 TO B01)
CORE 1 WALL C1W9 (LEVEL B02 TO B01)_CP
CORE 1 WALL C1W9 (LEVEL B03 TO B02)
CORE 1 WALL C1W9 (LEVEL B03 TO B02)_CP
CORE 1 WALL C1W9 (LEVEL B03 TO B02)_MESH
CORE 1 WALL C1W9 (LEVEL L00 3.500 TO L00 7.150)
CORE 1 WALL C1W9 (LEVEL L00 TO L01)
CORE 1 WALL C1W9 (LEVEL L01 TO L02)
CORE 1 WALL C1W9 (LEVEL L02 TO L03)
CORE 1 WALL C1W9 (LEVEL L03 TO L04)
CORE 1 WALL C1W9 (LEVEL L03 TO L04)
CORE 1 WALL C1W9 (LEVEL L03 TO L04) 4DB BEND
CORE 1 WALL C1W9 (LEVEL L04 20.250 TO L04 23.450)
CORE 1 WALL C1W9 (LEVEL L04 20.250 TO L04 23.450)_4DB BEND
CORE 1 WALL C1W9 (LEVEL L04 20.250 TO L04 23.450)_COUPLER BARS
CORE 1 WALL C1W9 (LEVEL L04 20.250 TO L04 23.450)_THREADED BARS
CORE 1 WALL C1W9 (LEVEL L04 TO L05)_COUPLER BARS
CORE 1 WALL C1W9 (LEVEL L04 TO L05)_THREADED BARS
CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)
CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_4DB BEND
CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS
CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_COUPLER BARS
CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS
CORE 1 WALL C1W9 (LEVEL L05 26.700 TO L06 28.855)_THREADED BARS
CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)
CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_4DB BEND
CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_COUPLER BARS
CORE 1 WALL C1W9 (LEVEL L06 28.855 TO L07 32.030)_THREADED BARS
CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205)
CORE 1 WALL C1W9 (LEVEL L07 32.030 - L08 35.205)_4DB BEND
CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_COUPLER BARS_CP
CORE 1 WALL C1W9 (LEVEL L07 32.030 TO L08 35.205)_THREADED BARS
CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)
CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_4DB BEND
CORE 1 WALL C1W9 (LEVEL L08 35.205 TO L09 38.380)_THREADED BARS_CP
CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)
CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555) 4DB BEND
, , , , , , , , , , , , , , , , , , , ,
CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_COUPLER BARS
CORE 1 WALL C1W9 (LEVEL L09 38.380 TO L10 41.555)_THREADED BARS
CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_COUPLER BARS
CORE 1 WALL C1W9 (LEVEL L10 41.555 TO L11 44.730)_THREADED BARS
CORE 1 WALL C1W9 (LEVEL L11 44.730 TO L12 47.905)_THREADED BARS
CORE 1 WALL C1W9 LEVEL B04 TO B03
CORE 1 WALL C1W9 LEVEL B04 TO B03_4DB BEND
CORE 1 WALL C1W9 LEVEL B04 TO B03_CP
CORE 1 WALL C1W9 LEVEL L00 3.500 TO L00 7.150_CP
CORE 1 WALL C1W9 LEVEL L00 TO L01_CP

CORE 1 WALL C1W9 LEVEL L01 TO L02_CP
CORE 1 WALL C1W9 LEVEL L02 TO L03_CP
CORE 1 WALL C1W9 LEVEL L03 TO L04_CP
CORE 1 WALL C1W9 LEVEL L04 23.450 TO L05 26.700
CORE 1 WALL C1W9_LEVEL L08 35.205 TO L09 38.380_COUPLER BARS
CORE 1 WALL CONNECTION BARS FROM C1W8 (LEVEL B03 TO B02)
CORE 1 WALL SLAB CONNECTION STARTER BARS AT LEVEL B01
CORE 1 WALL SLAB CONNECTION STARTER BARS AT LEVEL B02
CORE 1 WALL SLAB CONNECTION STARTER BARS AT LEVEL B03
CORE WALL 1 - LVL B04 - B03
CORE WALL 1 BASE - POUR 2 - DOWEL EXTENSION CAPS
CORE WALL VERTICALS - SR
CORE1 LOBBY SLAB AT LEVEL B04
COUPLERS - SR
COUPLERS SR
CW1 - WALL 7 LVL 3.5 - 7.15
CW1 BASE - POUR 1 ACCESSORIES
CW1 SLAB CONNECTIONS AT B03 - POUR 1
CW1 WALL 7 - REPLACEMENT FOR RUZK
CW1 Walls CM bars
FE_L03 - POUR-3_BEAM B-03
HYDRAULIC SUMP PIT(B04-SW)
HYDROSTATIC WALL 1 AT LEVEL B02 TO B01_POUR-7
HYDROSTATIC WALL 1 AT LEVEL B02 TO B01_POUR-7_COUPLER BARS
HYDROSTATIC WALL 1 AT LEVEL B02 TO B01_POUR-7_THREADED BARS
HYDROSTATIC WALL 5 & 6_AT LEVEL B02 TO B01_POUR-1_COUPLER BARS
HYDROSTATIC WALL POUR 1 - ADDITIONAL BARS
HYDROSTATIC WALL_B3-B2_P01 THREADED BARS
HYDROSTATIC WALL_B4-B3_P04(CE) THREADED BARS
HYDROSTATIC WALL_B4-B4_P05(CW) THREADED BARS
HYDROSTATIC WALL-1 & 2_B02 TO B01 _POUR-06
HYDROSTATIC WALL-1 & 2_B02 TO B01 _POUR-06_COUPLER BARS
HYDROSTATIC WALL-1 & 2_B02 TO B01 _POUR-06_THREADED BARS
HYDROSTATIC WALL-3,4 & 5_B02 TO B01 _POUR-03
JUMP DECK - INFILL SLAB AT LEVEL L00
JUMP DECK - INFILL SLAB AT LEVEL L00_COUPLER
JUMP DECK SLAB AT LEVEL L00 BOTTOM ADDITIONAL
JUMP DECK SLAB AT LEVEL L00 BOTTOM ADDITIONAL_COUPLER BARS
JUMP DECK SLAB AT LEVEL L00 BOTTOM ADDITIONAL_CP2
JUMP DECK SLAB AT LEVEL L00 BOTTOM ADDITIONAL_THREADED BARS
JUMP DECK SLAB AT LEVEL L00 BOTTOM SHEAR FLOW BARS
JUMP DECK SLAB AT LEVEL L00 BOTTOM TROUGH BARS
JUMP DECK SLAB AT LEVEL L00 BOTTOM TROUGH BARS_CP
JUMP DECK SLAB AT LEVEL L00 DOWNTURN BEAM
JUMP DECK SLAB AT LEVEL L00 DOWNTURN BEAM_CP
JUMP DECK SLAB AT LEVEL L00 T1 BARS
JUMP DECK SLAB AT LEVEL L00 T1 BARS_CP
JUMP DECK SLAB AT LEVEL L00 T1 BARS_CP2

JUMP DECK SLAB AT LEVEL L00 T2 BARS
JUMP DECK SLAB AT LEVEL L00 T2 BARS_CP
JUMP DECK SLAB AT LEVEL L00 TOP ADDITIONAL
JUMP DECK SLAB AT LEVEL L00 TOP ADDITIONAL_COUPLER BARS
JUMP DECK SLAB AT LEVEL L00 TOP ADDITIONAL_COUPLER BARS_2
JUMP DECK SLAB AT LEVEL L00 TOP ADDITIONAL_THREADED BARS
L00 - PT SLAB - BISCUIT PLATE DOWELS
L00 - PT SLAB - POUR 2A - BUISCUIT PLATE DOWELS
L00 SLAB ON GRADE LOWER & UPPER BLINDING_ASPROS&CHAIRS
L00 SOG - STOCK BARS
L00 SOG P2
L00 SOG POUR 01_ACCESSORIES
L00 SUSPENDED SLAB POUR 1 BOT_STOCK THREAD_CP
L00 SUSPENDED SLAB POUR 1 BOTTOM COUPLER_CP
L00 SUSPENDED SLAB POUR 1 DOWNTURN BEAM-1_COUPLER BARS_CP
L00 SUSPENDED SLAB POUR 1 DOWNTURN BEAM-1_THREAD_CP
L00 SUSPENDED SLAB POUR 1 DOWNTURN BEAM-2_COUPLER BAR_CP
L00 SUSPENDED SLAB POUR 1 DOWNTURN BEAM-2_THREAD_CP
L00 SUSPENDED SLAB POUR 1 DOWNTURN BEAM-3_COUPLER BAR_CP
L00 SUSPENDED SLAB POUR 1 DOWNTURN BEAM-3_THREAD_CP
L00 SUSPENDED SLAB POUR 1 INFILL_STOCK THREAD_CP
L00 SUSPENDED SLAB POUR 1 TOP_COUPLER BAR_CP
L00 SUSPENDED SLAB POUR 1 TOP_STOCK THREAD_CP
L01 - INFILL SLAB POUR 3
L01 - POUR 1 COLUMNS AT LEVEL L01 TO L02
L02 - P02 SLAB - SR
L02 - POUR 02 SLAB UPSTAND BEAM
L02 - POUR 02 SLAB UPSTAND BEAM_CP
L02 - POUR 03 BEAM B-04
L02 - POUR 03 BEAM B-05
L02 - POUR 03_BEAM B-01
L02 - POUR 3 COLUMNS FROM LEVEL L01 TO L02
L02 - POUR 3A COLUMN FROM LEVEL L01 TO L02
L02 - POUR-3_BEAM B-02
L02 - POUR-3_BEAM B-06
L02 - POUR-3_BEAM B-07
L02 - POUR-3_BEAM B-08
L02 - POUR-3_SLAB INFILL
L02 - POUR-3_SLAB INFILL_CM FROM RYWR
L02 - POUR-3_SLAB INFILL_CP
L02-P03 SLAB INFILL THREADED BARS TO P04_CP
L02-P03 SLAB INFILL THREADED BARS TO P04_CP
L03 - POUR 03 BEAM B-04
L03 - POUR 03 BEAM B-05
L03 - POUR 03_BEAM B-01
L03 - POUR 1 COLUMNS FROM LEVEL L02 TO L03
L03 - POUR-3_ UPSTAND BEAM
L03 - POUR-3_BEAM B-02

L03 - POUR-3_BEAM B-03
L03 - POUR-3_BEAM B-06
L03 - POUR-3_BEAM B-07
L03 - POUR-3_BEAM B-08
L03 -P03 SLAB INFILL THREADED BARS TO P04_CP
L03-P01(LVL L3-L5) CONCRETE WALL _SHEAR CONNECTORS AT RAMP WALL
L03-P01(LVL L3-L5) CONCRETE WALL _SHEAR CONNECTORS AT SLAB
L03-P01(LVL L3-L5) CONCRETE WALL _W1 & W2
L03-P01(LVL L3-L5) CONCRETE WALL _W3 & W4
L03-P01(LVL L3-L5) CONCRETE WALL _W5 & W6
L04 POUR 2 COLUMNS FROM LEVEL L03 TO L04
L04 POUR 2 COLUMNS FROM LEVEL L03 TO L04_CP
LEVEL 00 LFT 06 CORE CONNECTIONS
LEVEL 00 LFT 06 CORE CONNECTIONS
LEVEL 00 LFT 06 CORE CONNECTIONS_CP
LEVEL 00 LFT 06 CORE CONNECTIONS_CP
LEVEL 00 LFT 07 CORE CONNECTIONS
LEVEL 00 LFT 07 CORE CONNECTIONS
LEVEL 00 LFT 07 CORE CONNECTIONS_CP
LEVEL 00 SOG POUR 01_ASPROS&CHAIRS
LEVEL 00 SOG POUR 01_METAL BAR CHAIR BASES
LEVEL 00 SOG POUR 01_TIE WIRES
LEVEL 02 POUR 01 BEAM 01_COUPLER BARS
LEVEL 02 POUR 01 BEAM 01_THREADED BARS
LEVEL 02 POUR 01 BEAM 07_COUPLER BARS
LEVEL 02 POUR 01 BEAM 07_THREADED BARS
LEVEL 02 POUR 01 SLAB BOTTOM_COUPLER BARS
LEVEL 02 POUR 01 SLAB BOTTOM_THREADED BARS
LEVEL 02 POUR 01 SLAB TOP_COUPLER BARS
LEVEL 02 POUR 01 SLAB TOP_THREADED BARS
LEVEL 02 POUR 02 PT SLAB ADDITIONAL
LEVEL 02 POUR 02 PT SLAB BOTTOM
LEVEL 02 POUR 02 PT SLAB SAFETY MESH
LEVEL 02 POUR 02 PT SLAB TOP
LEVEL 02 POUR 02 PT SLAB TOP_COUPLER BARS
LEVEL 02 POUR 02 PT SLAB TOP_THREADED BARS
LEVEL 3 POUR-3 COLUMN FROM L03 - L04
LEVEL B01 POUR-1 COLUMNS FROM B02 TO B01
LEVEL B01 POUR-2 COLUMNS FROM B02 TO B01
LEVEL B01 POUR-3 COLUMNS FROM B02 TO B01
LEVEL B01 POUR-4 COLUMNS FROM B02 TO B01
LEVEL B01 POUR-4 COLUMNS FROM B02 TO B01
LEVEL B02 POUR 1 COLUMNS FROM LEVEL B03 TO B02
LEVEL B02 POUR 2 COLUMNS FROM LEVEL B03 TO B02
LEVEL B02 POUR 3 COLUMNS FROM LEVEL B03 TO B02
LEVEL B02 POUR 4 COLUMNS FROM LEVEL B03 TO B02
LEVEL B03 POUR 2 - COLUMN FROM LEVEL B04 TO B03
LEVEL B03 POUR 2 COLUMNS FROM LEVEL B04 TO B03

LEVEL B03 POUR 2 COLUMNS FROM LEVEL B04 TO B03_THREADED BARS
LEVEL B03 POUR 3 COLUMNS FROM LEVEL B04 TO B03
LEVEL B03 POUR 3 COLUMNS FROM LEVEL B04 TO B03_KSN ANCHOR
LEVEL L00 - SLAB ON GRADE - POUR 4
LEVEL L00 - SLAB ON GRADE - POUR 4_DOWELS
LEVEL L00 - SLAB ON GRADE - POUR 4_MESH
LEVEL L00 - SLAB ON GRADE - POUR 5
LEVEL L00 - SLAB ON GRADE - POUR 5_MESH
LEVEL L00 - SLAB ON GRADE - POUR 7
LEVEL L00 - SLAB ON GRADE - POUR 7
LEVEL L00 - SLAB ON GRADE - POUR 7_MESH
LEVEL L00 - SLAB ON GRADE - POUR 8A
LEVEL L00 - SLAB ON GRADE - POUR 8A_MESH
LEVEL L00 - SLAB ON GRADE - POUR 8B
LEVEL L00 - SLAB ON GRADE - POUR 8B_MESH
LEVEL L00 - SLAB ON GRADE - POUR-1
LEVEL L00 - SLAB ON GRADE - POUR-1_MESH
LEVEL L00 JUMP DECK COLUMN TRANSITON
LEVEL L00 JUMP DECK COLUMN TRANSITON_CP HEAD
LEVEL L00 JUMP DECK COLUMN TRANSITON_THRADED BARS
LEVEL L00 JUMP DECK COLUMN TRANSITON_TRANSITION CP HEAD
LEVEL L00 SLAB ON GRADE CENTRAL POUR 1
LEVEL L00 SLAB ON GRADE CENTRAL POUR 1_ACCESSORIES
LEVEL L00 SLAB ON GRADE CENTRAL POUR 1_MESH
LEVEL L00 SLAB ON GRADE CENTRAL POUR 2
LEVEL L00 SLAB ON GRADE CENTRAL POUR 2_ACCESSORIES
LEVEL L00 SLAB ON GRADE CENTRAL POUR 2_MESH
LEVEL L00 SLAB ON GRADE CENTRAL POUR 3
LEVEL L00 SLAB ON GRADE CENTRAL POUR 3_ACCESSORIES
LEVEL L00 SLAB ON GRADE CENTRAL POUR 3_MESH
LEVEL L00 SLAB ON GRADE COMMERCIAL NORTH POUR 01 EXTENSION
LEVEL L00 SLAB ON GRADE COMMERCIAL NORTH POUR 01 EXTENSION_ACC
LEVEL L00 SLAB ON GRADE COMMERCIAL NORTH POUR 01 EXTENSION_MESH
LEVEL L00 SLAB ON GRADE COMMERCIAL NORTH POUR 01 EXTRA BARS
LEVEL L00 SLAB ON GRADE COMMERCIAL NORTH POUR 01_ACCESSORIES
LEVEL L00 SLAB ON GRADE LOWER & UPPER BLINDING
LEVEL L00 SLAB ON GRADE LOWER & UPPER BLINDING_ACC
LEVEL L00 SLAB ON GRADE LOWER & UPPER BLINDING_MESH
LEVEL L00 SLAB ON GRADE LOWER & UPPER BLINDING_TIE WIRES
LEVEL L00 SLAB ON GRADE POUR 2A ASPROS
LEVEL L00 SLAB ON GRADE POUR 2A BOTTOM
LEVEL L00 SLAB ON GRADE POUR 2A BOTTOM_CP
LEVEL L00 SLAB ON GRADE POUR 2A COLUMN STARTERS
LEVEL L00 SLAB ON GRADE POUR 2A COLUMN STARTERS_NSS
LEVEL L00 SLAB ON GRADE POUR 2A PLASTIC CHAIRS&BASE
LEVEL L00 SLAB ON GRADE POUR 2A TIE WIRES
LEVEL L00 SLAB ON GRADE POUR 2A TOP
LEVEL L00 SLAB ON GRADE POUR 2A TOP_CP

LEVEL LOO SLAB ON GRADE POUR 6
LEVEL L00 SLAB ON GRADE POUR 6_MESH
LEVEL L00 SLAB ON GRADE POUR-2 BOTTOM
LEVEL L00 SLAB ON GRADE POUR-2 BOTTOM_CP
LEVEL L00 SLAB ON GRADE POUR-2 COLUMN STARTER
LEVEL L00 SLAB ON GRADE POUR-2 COLUMN STARTER_NSS
LEVEL L00 SLAB ON GRADE POUR-2 TOP
LEVEL L00 SLAB ON GRADE POUR-2 TOP_CP
LEVEL L00 SLAB ON GRADE POUR-2_ASPROS
LEVEL L00 SLAB ON GRADE POUR-2_PLASTIC CHAIRS&BASE
LEVEL L00 SLAB ON GRADE POUR-2_TIE WIRES
LEVEL L00 SOG COMMERCIAL NORTH POUR 01
LEVEL L00 SOG COMMERCIAL NORTH POUR 01_ACCESSORIES
LEVEL L00 SOG COMMERCIAL NORTH POUR 01_MESH
LEVEL L00 SUSPENDED SLAB POUR 1 BEAM-5
LEVEL L00 SUSPENDED SLAB POUR 1 _ SAFETY MESH
LEVEL L00 SUSPENDED SLAB POUR 1 BEAM-4_1/2
LEVEL L00 SUSPENDED SLAB POUR 1 BEAM-4_2/2
LEVEL L00 SUSPENDED SLAB POUR 1 BEAM-6
LEVEL L00 SUSPENDED SLAB POUR 1 BEAM-7
LEVEL L00 SUSPENDED SLAB POUR 1 BEAM-8
LEVEL L00 SUSPENDED SLAB POUR 1 BOTTOM
LEVEL L00 SUSPENDED SLAB POUR 1 COLUMN & LIFT WALL STARTERS
LEVEL L00 SUSPENDED SLAB POUR 1 DOWNTURN BEAM-1
LEVEL L00 SUSPENDED SLAB POUR 1 DOWNTURN BEAM-2
LEVEL L00 SUSPENDED SLAB POUR 1 DOWNTURN BEAM-3
LEVEL L00 SUSPENDED SLAB POUR 1 INFILL
LEVEL L00 SUSPENDED SLAB POUR 1 INFILL_CP
LEVEL L00 SUSPENDED SLAB POUR 1 PT ADD'L
LEVEL L00 SUSPENDED SLAB POUR 1 TOP
LEVEL L00 SUSPENDED SLAB POUR 1 UPSTAND BARS
LEVEL L01 INFILL SLAB POUR 3
LEVEL L01 INFILL SLAB POUR 3 1 OF 2_CP
LEVEL L01 INFILL SLAB POUR 3 CONNECTION BARS 1 OF 2_CP
LEVEL L01 INFILL SLAB POUR 3 CONNECTION BARS 2 OF 2_CP
LEVEL L01 INFILL SLAB POUR 3_CP
LEVEL L01 POUR 01 COLUMNS FROM LEVEL L00 TO L01_1 OF 3
LEVEL L01 POUR 01 COLUMNS FROM LEVEL L00 TO L01_2 OF 3
LEVEL L01 POUR 01 COLUMNS FROM LEVEL L00 TO L01_3 OF 3
LEVEL L01 POUR 01 COLUMNS FROM LEVEL L00 TO L01_CP
LEVEL L01 POUR 03 SLAB BOTTOM
LEVEL L01 POUR 03 SLAB BOTTOM_CP
LEVEL L01 POUR 03 SLAB TOP
LEVEL L01 POUR 03 SLAB TOP_CP
LEVEL L01 POUR 1 BEAM 01
LEVEL L01 POUR 1 BEAM 02
LEVEL L01 POUR 1 BEAM 03
LEVEL L01 POUR 1 BEAM 04

LEVEL L01 POUR 1 BEAM 05
LEVEL L01 POUR 1 BEAM 06, 07 & 08
LEVEL L01 POUR 1 BEAM 09 TO 12
LEVEL L01 POUR 1 PT INFILL SLAB
LEVEL L01 POUR 1 PT INFILL SLAB THREADED BARS
LEVEL L01 POUR 1 PT SLAB COUPLER BARS
LEVEL LO1 POUR 1 PT SLAB THREADED BARS
LEVEL LO1 POUR 1 PT SLAB TRIMMERS
LEVEL LO1 POUR 1 SLAB BOTTOM
LEVEL LO1 POUR 1 SLAB PT ADDITIONAL
LEVEL LO1 POUR 1 SLAB TOP
LEVEL L01 POUR 1 SLAB_SAFETY MESH LEVEL L01 POUR 2 BEAM B-01
LEVEL L01 POUR 2 BEAM B-01_CP LEVEL L01 POUR 2 BEAM B-02
LEVEL L01 POUR 2 BEAM B-03 LEVEL L01 POUR 2 BEAM B-04
LEVEL L01 POUR 2 BEAM B-05
LEVEL L01 POUR 2 BEAM B-05
LEVEL L01 POUR 2 BEAM B-07
LEVEL L01 POUR 2 HOB
LEVEL L01 POUR 2 HOB_4DB BEND
LEVEL L01 POUR 2 HOB_CP
LEVEL L01 POUR 3 BEAM B-06
LEVEL L01 POUR 3 BEAM B-07
LEVEL L01 POUR 3 BEAM B-08 TO B-10
LEVEL L01 POUR 3 COLUMNS FROM LEVEL L00 TO L01
LEVEL L01 POUR 3 SAFETY MESH
LEVEL L01 POUR 3 UPSTAND BEAM
LEVEL L01 POUR 3A BEAM B-05
LEVEL L01 POUR 3A BEAM B-07
LEVEL L01 POUR 4 COLUMNS FROM LEVEL L00 TO L01
LEVEL L01 SLAB AND BEAM BOTTOM POUR 1
LEVEL LO1 SLAB AND BEAM BOTTOM POUR 1
LEVEL L01 SLAB AND BEAM BOTTOM POUR 1_4DB BEND
LEVEL LO1 SLAB AND BEAM POUR 1 ASPROS
LEVEL L01 SLAB AND BEAM POUR 1 MESH
LEVEL L01 SLAB AND BEAM POUR 1 PLASTIC CHAIRS & BASE
LEVEL L01 SLAB AND BEAM POUR 1 TIE WIRES
LEVEL L01 SLAB AND BEAM TOP POUR 1
LEVEL L01 SLAB POUR 1 CP
LEVEL L01 SLAB_BOTTOM POUR 2
LEVEL L01 SLAB_BOTTOM POUR 2_CP
LEVEL L01 SLAB_TOP POUR 2
LEVEL L01 SLAB_TOP POUR 2_CP
LEVEL L01 SLAB_TOP POUR 2_MESH
LEVEL L01 UPSTAND BEAM POUR 2_CP
LEVEL L01_POUR-3_BEAM B-01
ELVELEGI_1 OON O_DEATID OI

LEVEL L01_POUR-3_BEAM B-01_ADDITIONAL BARS
LEVEL L01_POUR-3_BEAM B-01_NSS BARS
LEVEL L01_POUR-3_BEAM B-02
LEVEL L01_POUR-3_BEAM B-02_ADDITIONAL BARS
LEVEL L01_POUR-3_BEAM B-03
LEVEL L01_POUR-3_BEAM B-03_ADDITIONAL BARS
LEVEL L01_POUR-3_BEAM B-03_NSS BARS
LEVEL L01_POUR-3_BEAM B-06_ADDITIONAL BARS
LEVEL L01_POUR-3_BEAM B-07_ADDITIONAL BARS
LEVEL L01_POUR-3_BEAM B-08&B-09_ADDITIONAL BARS
LEVEL L01_POUR-3A_BEAM B-04
LEVEL L01_POUR-3A_BEAM B-04_CP
LEVEL L02 - POUR-1_ UPSTAND
LEVEL L02 - POUR-1_ UPSTAND WALL
LEVEL L02 - POUR-1_BEAM B-01
LEVEL L02 - POUR-1_BEAM B-01 TIES
LEVEL L02 - POUR-1_BEAM B-02
LEVEL L02 - POUR-1_BEAM B-02 TIES
LEVEL L02 - POUR-1_BEAM B-03
LEVEL L02 - POUR-1_BEAM B-03 TIES
LEVEL L02 - POUR-1_BEAM B-04
LEVEL L02 - POUR-1_BEAM B-04 TIES
LEVEL L02 - POUR-1_BEAM B-05
LEVEL L02 - POUR-1_BEAM B-06
LEVEL L02 - POUR-1_BEAM B-06_CP
LEVEL L02 - POUR-1_BEAM B-07
LEVEL L02 - POUR-1_BEAM B-08
LEVEL L02 - POUR-1_BEAM B-09
LEVEL L02 - POUR-1_BEAM B-10
LEVEL L02 - POUR-1_COLUMN STARTER
LEVEL L02 - POUR-1_FACADE ADDITIONALS
LEVEL L02 - POUR-1_SLAB BOTTOM
LEVEL L02 - POUR-1_SLAB SAFTEY MESH
LEVEL L02 - POUR-1_SLAB SLOPE MESH
LEVEL L02 - POUR-1_SLAB TOP
LEVEL L02 - POUR-2_ SLAB HOB
LEVEL L02 - POUR-2_ SLAB HOB_CP
LEVEL L02 - POUR-2_ UPSTAND WALL
LEVEL L02 - POUR-2_ UPSTAND WALL_CP
LEVEL L02 - POUR-2_BEAM B-01
LEVEL L02 - POUR-2_BEAM B-02
LEVEL L02 - POUR-2_BEAM B-03
LEVEL L02 - POUR-2_BEAM B-04
LEVEL L02 - POUR-2_BEAM B-04_CP
LEVEL L02 - POUR-2_BEAM B-05
LEVEL L02 - POUR-2_BEAM B-06
LEVEL L02 - POUR-2_BEAM B-07
LEVEL L02 - POUR-2_BEAM B-08
•

LEVEL L02 - POUR-2_BEAM B-09
LEVEL L02 - POUR-2_SLAB BOTTOM
LEVEL L02 - POUR-2_SLAB BOTTOM_CP
LEVEL L02 - POUR-2_SLAB SAFETY MESH
LEVEL L02 - POUR-2_SLAB SLOPE MESH
LEVEL L02 - POUR-2_SLAB TOP
LEVEL L02 - POUR-2_SLAB TOP_CP
LEVEL L02 - POUR-3_ SLAB BOT
LEVEL L02 - POUR-3_ SLAB BOT_CP
LEVEL L02 - POUR-3_ SLAB SAFETY & SLOPE_MESH
LEVEL L02 - POUR-3_ SLAB TOP
LEVEL L02 - POUR-3_ SLAB TOP_CP
LEVEL L02 - POUR-3_ UPSTAND BEAM
LEVEL L02 - POUR-3_BEAM B-03
LEVEL L02 POUR 01 BEAM 01 & 02
LEVEL L02 POUR 01 BEAM 03
LEVEL L02 POUR 01 BEAM 04
LEVEL L02 POUR 01 BEAM 05
LEVEL L02 POUR 01 BEAM 06
LEVEL L02 POUR 01 BEAM 07
LEVEL L02 POUR 01 BEAM 08 TO 10
LEVEL L02 POUR 01 COLUMNS FROM LEVEL L01 TO L02
LEVEL L02 POUR 01 INFILL SLAB
LEVEL L02 POUR 01 INFILL SLAB THREADED BARS
LEVEL L02 POUR 01 SLAB BOTTOM
LEVEL L02 POUR 01 SLAB COUPLER BARS
LEVEL L02 POUR 01 SLAB PT ADDITIONAL
LEVEL L02 POUR 01 SLAB SAFETY MESH
LEVEL L02 POUR 01 SLAB THREADED BARS
LEVEL L02 POUR 01 SLAB TOP
LEVEL L02 POUR 01 SLAB TRIMMER BARS
LEVEL L02 POUR 02 BEAM 01
LEVEL L02 POUR 02 BEAM 02
LEVEL L02 POUR 02 BEAM 03
LEVEL L02 POUR 02 BEAM 04
LEVEL L02 POUR 02 BEAM 05
LEVEL L02 POUR 02 BEAM 06
LEVEL L02 POUR 02 BEAM 07
LEVEL L02 POUR 02 BEAM 08
LEVEL L02 POUR 02 BEAM 09
LEVEL L02 POUR 02 BEAM 10
LEVEL L02 POUR 02 COLUMN FROM L01 TO L02
LEVEL L02 POUR 02 COLUMN(CC50)_LEVEL L00 TO L02
LEVEL L02 POUR 02 COLUMN(TC1)_LEVEL L00 TO L02
LEVEL L02 POUR 02 COLUMN(TC22)_LEVEL L00 TO L02
LEVEL L02 POUR 02 COLUMN(TC22)_LEVEL L00 TO L02_LOOSE BARS
LEVEL L02 POUR 02 COLUMN(TC23)_LEVEL L00 TO L02
LEVEL L02 POUR 02 COLUMN(TC26)_LEVEL L00 TO L02

LEVEL L02 POUR 02 COLUMN(TC27)_LEVEL L00 TO L02
LEVEL L02 POUR 02 COLUMN(TC32)_LEVEL L00 TO L02
LEVEL L02 POUR 02 COLUMN(TC32)_LEVEL L00 TO L02_LOOSE BARS
LEVEL L02 POUR 02 COLUMN(TC33)_LEVEL L00 TO L02
LEVEL L02 POUR 02 COLUMN(TC33)_LEVEL L00 TO L02_LOOSE BARS
LEVEL L02 POUR 02 COLUMN(TC5)_LEVEL L00 TO L02
LEVEL L02 POUR 02 COLUMN(TC5)_LEVEL L00 TO L02_LOOSE BARS
LEVEL L02 POUR 1 COLUMN FROM L01 TO L02
LEVEL L02 POUR 2 COLUMNS FROM LEVEL L01 TO L02
LEVEL L03 - POUR 03 SLAB BOTTOM
LEVEL L03 - POUR 03 SLAB BOTTOM_CP
LEVEL L03 - POUR 03 SLAB TOP
LEVEL L03 - POUR 03 SLAB TOP_CP
LEVEL L03 - POUR-3_ SLAB SAFETY & SLOPE_MESH
LEVEL L03 - POUR-3_SLAB INFILL
LEVEL L03 - POUR-3_SLAB INFILL_CP
LEVEL L03 POUR 01 COLUMNS FROM LEVEL L02 TO L03
LEVEL L03 POUR 02 COLUMNS FROM L02 TO L03
LEVEL L03 POUR 2 BEAM B-01
LEVEL L03 POUR 2 BEAM B-02
LEVEL L03 POUR 2 BEAM B-03
LEVEL L03 POUR 2 BEAM B-03_NSS BARS
LEVEL L03 POUR 2 BEAM B-04
LEVEL L03 POUR 2 BEAM B-04_CP
LEVEL L03 POUR 2 BEAM B-05
LEVEL L03 POUR 2 BEAM B-06
LEVEL L03 POUR 2 BEAM B-07
LEVEL L03 POUR 2 BEAM B-08
LEVEL L03 POUR 2 BEAM B-09
LEVEL L03 POUR 2 COLUMNS FROM LEVEL L02 TO L03
LEVEL L03 POUR 2 COLUMNS FROM LEVEL L02 TO L03_CP
LEVEL L03 POUR 2 COLUMNS FROM LEVEL L02 TO L03_THREADED BARS
LEVEL L03 POUR 2 PT ADDITIONAL
LEVEL L03 POUR 2 SLAB_BOTTOM
LEVEL L03 POUR 2 SLAB_BOTTOM_CP
LEVEL L03 POUR 2 SLAB_HOB
LEVEL L03 POUR 2 SLAB_HOB_4DB BEND_VOIDED
LEVEL L03 POUR 2 SLAB_TOP AND FACADE ADDITIONAL
LEVEL L03 POUR 2 SLAB_TOP AND FACADE ADDITIONAL_CP
LEVEL L03 POUR 2 SLAB_UPSTAND WALL
LEVEL L03 POUR 2 SLAB_UPSTAND WALL_CP
LEVEL L03 POUR 2_MESH
LEVEL L03 POUR 3 COLUMNS FROM LEVEL L02 TO L03
LEVEL L03_POUR-1_BEAM B-01
LEVEL L03_POUR-1_BEAM B-02
LEVEL L03_POUR-1_BEAM B-03
LEVEL L03_POUR-1_BEAM B-04
LEVEL L03_POUR-1_BEAM B-05
•

LEVEL L03_POUR-1_BEAM B-06
LEVEL L03_POUR-1_BEAM B-07
LEVEL L03_POUR-1_BEAM B-08
LEVEL L03_POUR-1_BEAM B-08_CP
LEVEL L03_POUR-1_BEAM B-09 TO B-11
LEVEL L03_POUR-1_MESH
LEVEL L03_POUR-1_SLAB BOTTOM
LEVEL L03_POUR-1_SLAB TOP
LEVEL L03_POUR-1_UPSTAND AND PT ADD'L
LEVEL L03_POUR-1_UPSTAND AND PT ADD'L_4DB BEND
LEVEL L03_POUR-1_UPSTAND AND PT ADD'L_EXTRA BARS
LEVEL L04 - POUR 01 BEAM B-01
LEVEL L04 - POUR 01 BEAM B-02
LEVEL L04 - POUR 01 MESH
LEVEL L04 - POUR 01 SLAB BOTTOM
LEVEL L04 - POUR 01 SLAB PT ADDL
LEVEL L04 - POUR 01 SLAB TOP
LEVEL L04 - POUR 01 SLAB UPSTAND BEAM
LEVEL L04 POUR 1 COLUMNS FROM LEVEL L03 TO L04
LEVEL L04-POUR 01 BEAM B-03
LEVEL L04-POUR 01 BEAM B-04
LEVEL L05 POUR 01 BEAM B-01
LEVEL L05 POUR 01 BEAM B-02
LEVEL L05 POUR 01 BEAM B-03
LEVEL L05 POUR 01 BEAM B-04
LEVEL L05 POUR 01 BEAM B-05
LEVEL L05 POUR 01 BEAM B-06
LEVEL L05 POUR 01 BEAM B-07
LEVEL L05 POUR 01 BEAM B-08
LEVEL L05 POUR 01 BEAM B-09
LEVEL L05 POUR 01 SLAB BOTTOM
LEVEL L05 POUR 01 SLAB MESH
LEVEL L05 POUR 01 SLAB PT ADDITIONAL
LEVEL L05 POUR 01 SLAB TOP
LEVEL L05 POUR 01 UPSTAND
LEVEL L05 POUR 03 COLUMNS FROM LEVEL L04 TO L05
LEVEL L05 POUR 04 COLUMNS FROM LEVEL L03 TO L04
LEVEL L05 POUR 04 COLUMNS FROM LEVEL L04 TO L05
LEVEL L05 POUR 3 COLUMNS FROM LEVEL L03 TO L04
LIFT 10 WALL (L10W1-L10W4)AT B04 TO B03_ADDITIONAL BARS
LIFT 10 WALLS (L10W1 - L10W4) AT LEVEL B03 TO B02
LIFT 10 WALLS (L10W1 - L10W4) AT LEVEL B03 TO B02_COUPLER BARS
LIFT 10 WALLS (L10W1 - L10W4) AT LEVEL B03 TO B02_THREADED BARS
LIFT 10 WALLS (L10W1 - L10W4) AT LEVEL B04 TO B03
LIFT 10 WALLS (L10W1 - L10W4) AT LEVEL B04 TO B03_CP
LIFT 10 WALLS (L10W1 - L10W4) AT LEVEL B04 TO B03_THREADED BARS
LIFT 6 & 7 CONNECTION WALLS W1C & W3C AT LEVEL B01 TO L00
LIFT 6 & 7 CONNECTION WALLS W1C & W3C AT LEVEL B01 TO L00_CP
<del>-</del>

LIFT 6 HYDROSTATIC CONNECTION BARS AT LEVEL B01 TO L00_CP
LIFT 6 HYDROSTATIC CONNECTION BARS AT LEVEL B01 TO L00_CP
LIFT 6 WALLS (L06W1 - L06W5) AT LEVEL B01 TO L00
LIFT 6 WALLS (L06W1 - L06W5) AT LEVEL B01 TO L00_CP
LIFT 6 WALLS (L06W1 - L06W5) AT LEVEL B01 TO L00_CP
LIFT 7 HYDROSTATIC CONNECTION BARS AT LEVEL B01 TO L00_CP
LIFT 7 HYDROSTATIC CONNECTION BARS AT LEVEL B01 TO L00_CP
LIFT 7 WALLS(L07W1 - L07W4) AT LEVEL B01 TO L00
LIFT 7 WALLS(L07W1 - L07W4) AT LEVEL B01 TO L00_CP
LIFT 7 WALLS(L07W1 - L07W4) AT LEVEL B01 TO L00_CP
LIFT 9 WALL (L09W1-L09W4)AT B04 TO B03_ADDITIONAL BARS
LIFT 9 WALLS (L09W1 - L09W4) AT LEVEL B03 TO B02
LIFT 9 WALLS (L09W1 - L09W4) AT LEVEL B03 TO B02_COUPLER BARS
LIFT 9 WALLS (L09W1 - L09W4) AT LEVEL B03 TO B02_THREADED BARS
LIFT 9 WALLS (L09W1 - L09W4) AT LEVEL B04 TO B03
LIFT 9 WALLS (L09W1 - L09W4) AT LEVEL B04 TO B03_CP
LIFT 9 WALLS (L09W1 - L09W4) AT LEVEL B04 TO B03_THREADED BARS
LVL 00 - POUR 4 COLUMN CC140
LVL 00 - SOG - POUR 2A - PLASTIC CHAIRS & BASE
LVL 00 - SOG POUR 1 - FPG DOWEL ASSEMBLY
LVL 00 - SOG POUR 1 - FPG DOWEL ASSEMBLY
LVL 00 POUR 2A - BTM & TOP LAP BARS FOR CP IN RHEK & RHEL
LVL 01 - POUR 2 - BEAM 02
LVL 01 - POUR 2 - CM BARS
LVL 02 - POUR 1 BEAM B-06
LVL 02 POUR 1
LVL 02 POUR 3 - SR
LVL 03 - POUR 2 - SR
LVL 03 POUR 1
LVL B04 - B03 - C1W10 - Replacement for RJU2
LVL B04 - B03 - C1W10 - REPLACEMENT FOR RJUX
LVL B04 - B03 - C1W9 ADD BARS TO RJUQ
LVL B04 - POUR 7
LVL L3-L5 - WALL 2 & 6 - VERTICAL BARS
N16 Stock Bars - SR
N16 STOCK FOR COLUMNS LVL 00 - LVL 01
N16+N20 BARS (REPLACEMENT)
N24 stock bars
Order O-200-24-003263
POUR 4- LVL B04
PREVIOUS SCHEDULING CLAIMS
RAMP WALLS AT LEVEL B02 TO B01
RAMP WALLS AT LEVEL B02 TO B01_WALL TO B01 SLAB CONNECTION_KSN ANCHOR
RAMP WALLS AT LEVEL B02 TO B01_WALL TO B01 SLAB CONNECTION_THREADED BARS
RAMP WALLS AT LEVEL B02 TO B01_WALL TO RAMP SLAB CONNECTION_KSN ANCHOR
RAMP WALLS AT LEVEL B02 TO B01_WALL TO RAMP SLAB CONNECTION_THREADED BARS
RAMP WALLS AT LEVEL B03 TO B02
RAMP WALLS AT LEVEL B03 TO B02_WALL TO RAMP SLAB CONNECTION_KSN ANCHOR

RAMP WALLS AT LEVEL B03 TO B02_WALL TO RAMP SLAB CONNECTION_THREADED BARS
RAMP WALLS AT LEVEL B04-B03_WALL TO B03 SLAB CONNECTION_KSN ANCHOR
RAMP WALLS AT LEVEL B04-B03_WALL TO B03 SLAB CONNECTION_THREADED BAR
RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_ADD'L KSN ANCHOR
RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_ADD'L THREADED BAR
RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_KSN ANCHOR
RAMP WALLS AT LEVEL B04-B03_WALL TO RAMP SLAB CONNECTION_THREADED BAR
RAMP WALLS AT LVL B04 TO B03
RAMP WALLS AT LVL B04 TO B03 KSN THREADED BARS
RAMP WALLS AT LVL B04 TO B03(RE-SCHEDULED BARS)
REPLACEMENT BARS
REPLACEMENT FOR RVYV
SE_LEVEL L01 POUR 01 BEAM 07 & 08
SE_LEVEL L01 POUR 01 BEAM 12
SE_LEVEL L01 POUR 01 PT SLAB TOP
SHEAR WALL SW1(LEVEL L00 TO L01)
SHEAR WALL SW1(LEVEL L00 TO L01)_CP
SHEAR WALL SW1(LEVEL L00 TO L01)_NSS BARS
SHEAR WALL SW2(LEVEL L00 TO L01)
SHEAR WALL SW2(LEVEL L00 TO L01)_CP
SHEAR WALL SW2(LEVEL L00 TO L01)_NSS BARS
SHEAR WALL SW3(LEVEL L00 TO L01)
SHEAR WALL SW3(LEVEL L00 TO L01)_CP
SITE REQUEST
SITE REQUEST - 15 N20 BARS
Site Request - Accessories - SOG P4
Site Request - Stock Bars
Site Request - Stock Bars
SITE REQUEST ACCESSORIES
SITE REQUEST_ADDITIONAL BARS
SITE REQUEST_CONCRETE SPACERS
SITE REQUEST_COUPLER HEAD
SITE REQUEST_EXIT ROAD DOWEL BARS
SITE REQUEST_EXIT ROAD DOWEL BARS_GALVANIZED
SITE REQUEST_EXIT ROAD MESH
SITE REQUEST_JUMPDECK P1 BOTTOM BARS
SITE REQUEST_L00 TO L01 STAIR 4 LANDING (LVL +8.503)_RESUPPLY
SITE REQUEST_LEVEL 2 POUR 3 CJ BARS
SITE REQUEST_RESUPPLY FROM RXEV_BM 14 & 24
SITE REQUEST_STOCK COUPLER BARS
SITE STOCK BAR REPLENISH
SOG - POUR 2 - PT SLAB - SHEAR STUDS
SOG DOWELS FOR COMMERCIAL SOUTH
SOG POUR 4 - STRAIGHT UP CONSTRUCTION JOINT
SR
SR
SR
SR - ACCELERATED SLAB LVL 02 - MESH REPLACEMENT BARS

SR - ACCELERATED SLAB LVL 03 - MESH REPLACEMENT BARS
SR - ACCELERATED SLAB LVL 04 - MESH REPLACEMENT BARS
SR - ACCESSORIES
SR - ACCESSORIES FOR CJ
SR - ACCESSORIES FOR CJ
SR - B2 ACC SLAB
SR - BASEMENGT B4
SR - COMMERCIAL NORTH SOG
SR - CORE 1 W/S CONN. AT LEVEL L01_AN STARTER BARS REORDER
SR - CORE 1 W/S CONN. AT LEVEL L01_ANCON STARTER BARS REORDER
SR - COUPLERS
SR - COUPLERS
SR - COUPLERS - CORE WALL BASEMENT
SR - CP STOCK BARS
SR - EMAIL FROM REVAN 19/11/24
SR - L1 P1
SR - LVL 03 POUR 2
SR - LVL 03 POUR 2
SR - LVL B4 - POUR 2 - TRIMMERS FOR DEWATERING PIT
SR - N12 STOCK BARS
SR - N16 Stock Bar - Basement 4
SR - N20 REPLACEMENT BARS FOR RDET
SR - N20 Stock Bars - Basement 4 B4 Pour 4
SR - N24 STOCK BARS
SR - N28 Stock bars
SR - SOG POUR 1 - METAL PLATES
SR - SOG POUR 5
SR - STOCK BARS
SR - Stock Bars
SR - STOCK BARS
SR - STOCK BARS - N12
SR ADDL_CORE 1 ACCELERATED SLAB AT LEVEL L00
SR ADDL_CORE 1 ACCELERATED SLAB AT LEVEL L00_CP
SR ADDL_CORE 1 ACCELERATED SLAB AT LEVEL L00_MESH
SR CP
SR FROM SCHEDULE RYCT
SR STIRRUPS
SR STOCK BARS
SR STOCK BARS
SRTIES
SR WMESH
SR_ COMMERCIAL NORTH - LEVEL 01 POUR 01 ADDITIONAL BARS
SR_50mm CONCRETE ASPROS
SR_COLUMNS LIFTING BARS
SR_CORE 1 ACCELERATED SLAB_AT LEVEL DO DEQUESTED DAN ADDI
SR_CORE 1 ACCELERATED SLAB_AT LEVEL LOO_REQUESTED PAN ADDL
SR_CORE 1 W/S CONNECTION SR_CORE 1 W/S CONNECTION_ANCON CP BOX
ON_CONE I W/O CONNECTION_ANGOIN OF DUX

SR_CORE 1 W/S CONNECTION_CP
SR_CORE 1 W/S CONNECTION_KSNBOX
SR_CORE 1 WALL C1W1 (LEVEL L03 TO L04)_BM 11
SR_CORE 1 WALL C1W10 (LEVEL L00 3.500 TO L7.15)_ADDITIONAL BARS
SR_CORE 1 WALL C1W10 (LEVEL L01 TO L02)_ADDITIONAL BARS
SR_CORE 1 WALL C1W10 (LEVEL L02 TO L03)_ADDITIONAL BARS
SR_CORE 1 WALL C1W2 (LEVEL L01 TO L02)_ADDITIONAL BARS
SR_CORE 1 WALL C1W3 (LEVEL L01 TO L02)_ADDITIONAL BARS
SR_CORE 1 WALL C1W9 (LEVEL L00 3.500 TO L00 7.150)_ADDITIONAL BARS
SR_CORE 1 WALL C1W9 (LEVEL L00 TO L01)_ADDITIONAL BARS
SR_CORE 1 WALL C1W9 (LEVEL L01 TO L02)_ADDITIONAL BARS
SR_CW1 WALL 10 - LVL 00-01
SR_L00 JUMP DECK COLUMN TRANSITIONS (BAR TYPE I)
SR_L00 TO L01 STAIR 5 LANDING ( LVL +8.828)_RESUPPLY
SR_LEVEL 03 POUR 01(LEVEL L03 TO L05)CONCRETE WALL_W2
SR_LEVEL 03 POUR 01(LEVEL L03 TO L05)CONCRETE WALL_W6
SR_LEVEL L00 JUMP DECK SLAB TEMPORARY PENETRATION
SR_LEVEL L00 JUMP DECK SLAB TEMPORARY PENETRATION_CP
SR_LEVEL L00 JUMP DECK SLAB TEMPORARY PENETRATION_THREADED BARS
SR_LEVEL L00 SLAB ON GRADE POUR 6_EXTRA BARS
SR_N12, N16 & N20_6m Stock Bar
SR_N16 & N20_6m_Stock Bars
SR_N16 6m STOCK BAR
SR_N36 & N40_STOCK BAR
SR_SL81 MESH_Central Podium - Level 1 & 2 Safety Mesh
SR_SL82 MESH
SR- Aspros
SR-COLUMNS AT LEVEL L00 TO L01 (COL - CC134)
SR-JULIAN 13/12/24
SS_B04 TO B03 _POUR-08 & 09_SHEAR CONNECTORS
SS_B4-CENTRAL WEST(POUR 5)HYDRAULIC SUMP PIT
SS_LEVEL L01 POUR 2 BEAM B-02
STAIR 01 LANDING CONNECTION (L02 TO L03)
STAIR 01 WALL 1 (L02 TO L03)
STAIR 01 WALL 1 (L02 TO L03)_CP
STAIR 01 WALL 1 (L03 TO L04)
STAIR 01 WALL 2 (L02 TO L03)
STAIR 01 WALL 2 (L03 TO L04)
STAIR 01 WALL 3 (L02 TO L03)
STAIR 01 WALL 3 (L02 TO L03)_4DB BEND
STAIR 01 WALL 3 (L03 TO L04)
STAIR 01 WALL 3 (L03 TO L04)_4DB BEND
STAIR 01 WALL 4 (L02 TO L03)
STAIR 01 WALL 4 (L03 TO L04)
STAIR 01 WALLS L01 LANDING
STAIR 01 WALLS L01 LANDING_KEYBOXES
STAIR 01 WALLS L03 LANDING_KEYBOXES
STAIR 02 LANDING CONNECTION (L00 TO L01)
, ,

STAIR 02 LANDING CONNECTION (L01 TO L02)
STAIR 02 LANDING CONNECTION (L02 TO L03)
STAIR 02 LANDING CONNECTION (L03 TO L04)
STAIR 02 WALL 1 (L00 TO L01)
STAIR 02 WALL 1 (L01 TO L02)
STAIR 02 WALL 1 (L02 TO L02)
STAIR 02 WALL 1 (L02 TO L03)  STAIR 02 WALL 1 (L03 TO L04)
STAIR 02 WALL 2 (L00 TO L01)
STAIR 02 WALL 2 (L00 TO L01)  STAIR 02 WALL 2 (L01 TO L02)
STAIR 02 WALL 2 (L01 TO L02)  STAIR 02 WALL 2 (L02 TO L03)
STAIR 02 WALL 2 (L02 TO L03)  STAIR 02 WALL 2 (L03 TO L04)
STAIR 02 WALL 3 (L00 TO L01)
STAIR 02 WALL 3 (L00 TO L01)_4DB BEND
STAIR 02 WALL 3 (L01 TO L02)
STAIR 02 WALL 3 (L01 TO L02)_4DB BEND
STAIR 02 WALL 3 (L02 TO L03)
STAIR 02 WALL 3 (L02 TO L03)_4DB BEND
STAIR 02 WALL 3 (L03 TO L04)
STAIR 02 WALL 4 (L00 TO L01)
STAIR 02 WALL 4 (L00 TO L01)_4DB BEND
STAIR 02 WALL 4 (L00 TO L01)_4DB BEND  STAIR 02 WALL 4 (L01 TO L02)
STAIR 02 WALL 4 (L01 TO L02)  STAIR 02 WALL 4 (L02 TO L03)
STAIR 02 WALL 4 (L02 TO L03)  STAIR 02 WALL 4 (L03 TO L04)
STAIR 02 WALL 5 (L00 TO L01)
STAIR 02 WALL 5 (L00 TO L01)  STAIR 02 WALL 5 (L01 TO L02)
STAIR 02 WALL 5 (L01 TO L02)
STAIR 02 WALL 5 (L02 TO L03)  STAIR 02 WALL 5 (L03 TO L04)
STAIR 02 WALL 6 (L00 TO L01)
STAIR 02 WALL 6 (L00 TO L01)_4DB BEND
STAIR 02 WALL 6 (L00 TO L01)_4DB BEND
STAIR 02 WALL 6 (L01 TO L02)_4DB BEND
STAIR 02 WALL 6 (L02 TO L03)
STAIR 02 WALL 6 (L02 TO L03)_4DB BEND
STAIR 02 WALL 6 (L03 TO L03)_4DB BEND  STAIR 02 WALL 6 (L03 TO L04)
STAIR 02 WALL 7 (L03 TO L04)
STAIR 02 WALL 7 (LOS TO LO4) STAIR 02 WALL KEYBOXES (LO0 TO L01)
STAIR 02 WALL KEYBOXES (L00 TO L01) STAIR 02 WALL KEYBOXES (L01 TO L02)
STAIR 02 WALLS (L02 TO L03)LANDING_KEYBOXES
STAIR 02 WALLS (L03 TO L03)LANDING_KEYBOXES
STAIR 03 CONNECTION AT LEVEL L01 KSN BOX
STAIR 03 CONNECTION AT LEVEL L01_KSN BOX_STARTER BARS
STAIR 03 LANDING CONNECTION (L00 TO L01)
STAIR 03 LANDING CONNECTION (L00 TO L01)  STAIR 03 LANDING CONNECTION (L01 TO L02)
STAIR 03 LANDING CONNECTION (L01 TO L02)  STAIR 03 LANDING CONNECTION (L02 TO L03)
STAIR 03 W/S CONNECTION AT LEVEL L02_KSN ANCHOR
STAIR 03 W/S CONNECTION AT LEVEL L02_KSN THREADED BARS
STAIR 03 W/S CONNECTION AT LEVEL L02_KSN THREADED BARS  STAIR 03 W/S CONNECTION AT LEVEL L03 KSN ANCHOR
STAIR 03 W/S CONNECTION AT LEVEL L03_KSN ANCHOR  STAIR 03 W/S CONNECTION AT LEVEL L03_KSN THREADED BARS
STAIL 09 W/9 CONNECTION AT LEVEL LUS_KON THINEADED DANS

STAIR 03 WALL 1 (L00 TO L01)
STAIR 03 WALL 1 (L01 TO L02)
STAIR 03 WALL 1 (L02 TO L03)
STAIR 03 WALL 2 (L00 TO L01)
STAIR 03 WALL 2 (L01 TO L02)
STAIR 03 WALL 2 (L01 TO L02)_4DB BEND
STAIR 03 WALL 2 (L02 TO L03)
STAIR 03 WALL 2 (L02 TO L03)_4DB BEND
STAIR 03 WALL 3 (L00 TO L01)
STAIR 03 WALL 3 (L01 TO L02)
STAIR 03 WALL 3 (L01 TO L02)_4DB BEND
STAIR 03 WALL 3 (L02 TO L03)
STAIR 03 WALL 3 (L02 TO L03)_4DB BEND
STAIR 03 WALL 4 (L00 TO L01)
STAIR 03 WALL 4 (L01 TO L02)
STAIR 03 WALL 4 (L01 TO L02)_4DB BEND
STAIR 03 WALL 4 (L02 TO L03)
STAIR 03 WALL 4 (L02 TO L03)_4DB BEND
STAIR 03 WALL 5 (L00 TO L01)
STAIR 03 WALL 5 (L01 TO L02)
STAIR 03 WALL 5 (L02 TO L03)
STAIR 03 WALL KEYBOXES (L00 TO L01)
STAIR 03 WALL KEYBOXES(L01 TO L02)
STAIR 03 WALL KEYBOXES(L02 TO L03)
STAIR 03(L00-L01)COUPLER BARS AT LEVEL L01 SLAB
STAIR 1 - LEVEL L00 - VOID FORMER SLAB
STAIR 1 - LEVEL L00 - VOID FORMER SLAB_MESH
STAIR 1, 2, 3 (FTN TO L00) TIE WIRE
STAIR 2 - LEVEL L00 - VOID FORMER SLAB
STAIR 2 - LEVEL L00 - VOID FORMER SLAB_MESH
STAIR 4 LANDINGS LEVEL L00 TO L01
STAIR 4 LANDINGS LEVEL L01 TO L02
STAIR 4 LANDINGS LEVEL L02 TO L03
STAIR 4 LANDINGS LEVEL L03 TO L04
STAIR 4 LANDINGS LEVEL L04 TO L05
STAIR 4 LANDINGS LEVEL L05 TO L06
STAIR 4 LANDINGS LEVEL L06 TO L07
STAIR 4 LANDINGS LEVEL L06 TO L07
STAIR 4 LANDINGS LEVEL L07 TO L08
STAIR 4 LANDINGS LEVEL L08 TO L09
STAIR 4 LANDINGS LEVEL L09 TO L10
STAIR 4 LANDINGS LEVEL L10 TO L11
STAIR 4 LANDINGS LEVEL L11 TO L12
STAIR 4 LANDINGS LEVEL L12 TO L13
STAIR 4 LANDINGS LEVEL L13 TO L14
STAIR 4 LANDINGS LEVEL L14 TO L15
STAIR 4 LANDINGS LEVEL L15 TO L16
STAIR 4 LANDINGS LEVEL L16 TO L17

STAIR 4 LANDINGS LEVEL L17 TO L18
STAIR 4 LANDINGS LEVEL L18 TO L19
STAIR 4 LANDINGS LEVEL L19 TO L20
STAIR 4 LANDINGS LEVEL L20 TO L21
STAIR 4 LANDINGS LEVEL L21 TO L22
STAIR 4 LANDINGS LEVEL L22 TO L23
STAIR 4 LANDINGS LEVEL L23 TO L24
STAIR 4 LANDINGS LEVEL L24 TO L25
STAIR 4 LANDINGS LEVEL L25 TO L26
STAIR 4 LANDINGS LEVEL L26 TO L27
STAIR 5 LANDINGS LEVEL L00 TO L01
STAIR 5 LANDINGS LEVEL L01 TO L02
STAIR 5 LANDINGS LEVEL L02 TO L03
STAIR 5 LANDINGS LEVEL L03 TO L04
STAIR 5 LANDINGS LEVEL L04 TO L05
STAIR 5 LANDINGS LEVEL L05 TO L06
STAIR 5 LANDINGS LEVEL L06 TO L07
STAIR 5 LANDINGS LEVEL L06 TO L07
STAIR 5 LANDINGS LEVEL L07 TO L08
STAIR 5 LANDINGS LEVEL L08 TO L09
STAIR 5 LANDINGS LEVEL L09 TO L10
STAIR 5 LANDINGS LEVEL L10 TO L11
STAIR 5 LANDINGS LEVEL L11 TO L12
STAIR 5 LANDINGS LEVEL L12 TO L13
STAIR 5 LANDINGS LEVEL L13 TO L14
STAIR 5 LANDINGS LEVEL L14 TO L15
STAIR 5 LANDINGS LEVEL L15 TO L16
STAIR 5 LANDINGS LEVEL L16 TO L17
STAIR 5 LANDINGS LEVEL L17 TO L18
STAIR 5 LANDINGS LEVEL L18 TO L19
STAIR 5 LANDINGS LEVEL L19 TO L20
STAIR 5 LANDINGS LEVEL L20 TO L21
STAIR 5 LANDINGS LEVEL L21 TO L22
STAIR 5 LANDINGS LEVEL L22 TO L23
STAIR 5 LANDINGS LEVEL L23 TO L24
STAIR 5 LANDINGS LEVEL L24 TO L25
STAIR 5 LANDINGS LEVEL L25 TO L26
STAIR 5 LANDINGS LEVEL L26 TO L27
STAIR 6 LANDINGS LEVEL L00 TO L01
STAIR 6 LANDINGS LEVEL L01 TO L02
STAIR 6 LANDINGS LEVEL L02 TO L03
STAIR 6 LANDINGS LEVEL L03 TO L04
STAIR 9 - LANDINGS - LEVEL B02 TO B01
STAIR 9 LANDINGS LEVEL B03 TO B02
STAIR 9 LANDINGS LEVEL B04 TO B03
STAIR 9 WALL 1(S09W1) B04 TO B03
STAIR 9 WALL 1(S09W1) B04 TO B03_CP
STAIR 9 WALL 1(S09W1) B04 TO B03_THREADED BARS

STAIR 9 WALL 2(S09W2) B04 TO B03
STAIR 9 WALL 2(S09W2) B04 TO B03_CP
STAIR 9 WALL 3(S09W3) B04 TO B03
STAIR 9 WALL 3(S09W3) B04 TO B03_4DB BEND
STAIR 9 WALL 3(S09W3) B04 TO B03_CP
STAIR 9 WALL 4(S09W4) B04 TO B03
STAIR 9 WALL 4(S09W4) B04 TO B03_CP
STAIR 9 WALL TO LANDING CONNECTIONS_B02 TO B01_KSN ANCHOR
STAIR 9 WALL TO LANDING CONNECTIONS_B02 TO B01_KSN THREADED BARS
STAIR 9 WALL TO LANDING CONNECTIONS_B03 TO B02_KSN ANCHOR
STAIR 9 WALL TO LANDING CONNECTIONS_B03 TO B02_KSN THREADED BARS
STAIR 9 WALL TO LANDING CONNECTIONS_B04 TO B03_KSN ANCHOR
STAIR 9 WALL TO LANDING CONNECTIONS_B04 TO B03_KSN THREADED BARS
STAIR 9 WALLS_S09W1_B02 TO B01
STAIR 9 WALLS_S09W1_B02 TO B01_COUPLER BARS
STAIR 9 WALLS_S09W1_B02 TO B01_THREADED BARS
STAIR 9 WALLS_S09W1_B03 TO B02
STAIR 9 WALLS_S09W1_B03 TO B02_COUPLER BARS
STAIR 9 WALLS_S09W1_B03 TO B02_THREADED BARS
STAIR 9 WALLS_S09W2_B02 TO B01
STAIR 9 WALLS_S09W2_B03 TO B02
STAIR 9 WALLS_S09W3_B02 TO B01
STAIR 9 WALLS_S09W3_B03 TO B02
STAIR 9 WALLS_S09W3_B03 TO B02_4DB BEND
STAIR 9 WALLS_S09W4_B02 TO B01
STAIR 9 WALLS_S09W4_B03 TO B02
STAIR-01 LANDING CONNECTION (L00 TO L01)
STAIR-01 LANDING CONNECTION (L01 TO L02)
STAIR-01 WALL (FOUNDATION TO L00)
STAIR-01 WALL (FTN TO L00) ACCESSORIES
STAIR-01 WALL KEYBOXES (L00 TO L01)
STAIR-01 WALL-1 (L00 TO L01)
STAIR-01 WALL-1 (L00 TO L01)_CP
STAIR-01 WALL-1 (L01 TO L02)
STAIR-01 WALL-1 (L01 TO L02)_CP
STAIR-01 WALL-2 (L00 TO L01)
STAIR-01 WALL-2 (L00 TO L01)_CP
STAIR-01 WALL-2 (L01 TO L02)
STAIR-01 WALL-3 (L00 TO L01)
STAIR-01 WALL-3 (L01 TO L02)
STAIR-01 WALL-3 (L01 TO L02)_4DB BEND
STAIR-01 WALL-4 (L00 TO L01)
STAIR-01 WALL-4 (L01 TO L02)
STAIR-01 WALLS L02 LANDING_KEYBOXES
STAIR-02 WALL (FOUNDATION TO L00)
STAIR-02 WALL (FTN TO L00) ACCESSORIES
STAIR-02 WALL (L04 TO L05) LANDING CONNECTION_KEYBOX
STAIR-02 WALL (L04 TO L05)LANDING CONNECTION

STAIR-02 WALL-1 (L04 TO L05)
STAIR-02 WALL-1 (L04 TO L05) STAIR-02 WALL-2 (L04 TO L05)
STAIR-02 WALL-3 (L04 TO L05)
STAIR-02 WALL-4 (L04 TO L05)
STAIR-02 WALL-5 (L04 TO L05)
STAIR-02 WALL-6 (L04 TO L05)
STAIR-03 WALL (FOUNDATION TO L00)
STAIR-03 WALL (FTN TO L00) ACCESSORIES
STAIR-03 WALL (L03 TO L04) LANDING CONNECTION
STAIR-03 WALL (L03 TO L04) LANDING CONNECTION_KEYBOX
STAIR-03 WALL-1 (L03 TO L04)
STAIR-03 WALL-1 (L04 TO L05)
STAIR-03 WALL-2 (L03 TO L04)
STAIR-03 WALL-2 (L04 TO L05)
STAIR-03 WALL-3 (L03 TO L04)
STAIR-03 WALL-3 (L03 TO L04)_4DB BEND
STAIR-03 WALL-3 (L04 TO L05)
STAIR-03 WALL-4 (L03 TO L04)
STAIR-03 WALL-4 (L04 TO L05)
STAIR-03 WALL-5 (L03 TO L04)
STAIR-03 WALL-5 (L04 TO L05)
Stock Bar
Stock Bars
STOCK BARS
STOCK THREADED BARS
SUBSTATION POUR-1 BASE SLAB ADDL BARS
SUBSTATION POUR-1 BASE SLAB BEAM BOT
SUBSTATION POUR-1 BASE SLAB BEAM TOP
SUBSTATION POUR-1 BASE SLAB MESH
SUBSTATION POUR-1 BASE SLAB STARTERS
SUBSTATION POUR-2 HV ENCASEMENT BEAM BOT
SUBSTATION POUR-2 HV ENCASEMENT BEAM TOP
SUBSTATION POUR-2 HV ENCASEMENT SLAB BOT
SUBSTATION POUR-2 HV ENCASEMENT SLAB TOP
SUBSTATION POUR-2 HV ENCASEMENT STARTERS
SUBSTATION POUR-5 TRANSFER SLAB BOTTOM B1
SUBSTATION POUR-5 TRANSFER SLAB BOTTOM B2
SUBSTATION POUR-5 TRANSFER SLAB STARTERS
SUBSTATION POUR-5 TRANSFER SLAB TOP T1
SUBSTATION POUR-5 TRANSFER SLAB TOP T2
TC4 OPENING FCJ_GALVANIZED DOWELS
TEST
TEST
TEST
TEST
THREADED BARS
URGENT SITE REQUEST - REPLACING BARS FROM RRA8
VOIDED

VOIDED
VOIDED
VOIDED_LEVEL L02 - POUR-2 ANCON COUPLER BOX
VOIDED_RAMP WALLS AT LVL B04 TO B03
WALL 1 & 2_B02 TO B01_POUR 06_SHEAR CONNECTORS
WALL 1 & 6_B03 TO B02 _POUR 10_1 OF 2
WALL 1 & 6_B03 TO B02 _POUR 10_2 OF 2
WALL 1 & 6_B03 TO B02 _POUR 10_2 OF 2
WALL 1 & 6_B03 TO B02 _POUR 10_CP
WALL 1 AND 6 _B04 TO B03_POUR-02 (B4-SW)
WALL 1 AND 6 _B04 TO B03_POUR-02 (B4-SW)_CP
WALL 1 AND 6 _B04 TO B03_POUR-02 (B4-SW)_CP2
WALL 1 AND 6 _B04 TO B03_POUR-02 (B4-SW)_LINKS
WALL 1 B04-B03 POUR 10
WALL 1_B02 TO B01 _POUR 09
WALL 1_B02 TO B01_POUR 07_SHEAR CONNECTORS
WALL 1_B02 TO B01_POUR 08
WALL 1_B02 TO B01_POUR 08_COUPLER BARS
WALL 1_B02 TO B01_POUR 08_SHEAR CONNECTORS
WALL 1_B02 TO B01_POUR 08_THREADED BARS
WALL 1_B03 TO B02_POUR 07_SHEAR CONNECTORS
WALL 1_B03 TO B02_POUR 08_SHEAR CONNECTORS
WALL 1_B03 TO B02_POUR 09
WALL 1_B03 TO B02_POUR 09_SHEAR CONNECTORS
WALL 1_B04 TO B03 _POUR 11
WALL 1_B04 TO B03 _POUR 11_CP
WALL 1_B04 TO B03 _POUR 11_SHEAR CONNECTORS
WALL 1&2_B03 TO B02_POUR 06_SHEAR CONNECTORS
WALL 1&6_B02 TO B01_POUR 10_1 OF 2
WALL 1&6_B02 TO B01_POUR 10_2 OF 2  WALL 1&6_B02 TO B01_POUR 10_2 OF 2
WALL 140_002 TO 001_TO 001 TO_2 OF 2

WALLAND DOOTO DOA DOUBLE CONDICTORS
WALL 186_B02 TO B01_POUR 10_COUPLER BARS
WALL 186_B02 TO B01_POUR 10_THREADED BARS
WALL 1&6_B03 TO B02_POUR 10_CP2
WALL 1&6_B03 TO B02_POUR 10_SHEAR CONNECTORS
WALL 1&6_B04 TO B03_POUR-02 (B4-SW)_SHEAR CONNECTORS
WALL 2,3 & 7_B02 TO B01_POUR 05
WALL 2,3 & 7_B02 TO B01_POUR 05_COUPLER BARS_1 OF 2
WALL 2,3 & 7_B02 TO B01_POUR 05_COUPLER BARS_2 OF 2
WALL 2,3 & 7_B02 TO B01_POUR 05_SHEAR CONNECTORS
WALL 2,3 & 7_B02 TO B01_POUR 05_THREADED BARS
WALL 2, 3&7_B03 TO B02_POUR 05_SHEAR CONNECTORS
WALL 3_B02 TO B01_POUR 04 WALL 3_B02 TO B01_POUR 04_COUPLER BARS
WALL 3_B02 TO B01_FOUR 04_COUPLEN BANS  WALL 3_B02 TO B01_POUR 04_SHEAR CONNECTORS
WALL 3_B02 TO B01_FOUR 04_SHEAR CONNECTORS  WALL 3_B02 TO B01_POUR 04_THREADED BARS
WALL 3_B02 TO B01_FOOK 04_THREADED BANS  WALL 3_B03 TO B02_POUR 04_SHEAR CONNECTORS
WALL 3,4 & 5_B02 TO B01_POUR 03_SHEAR CONNECTORS
WALL 3,4 & 5_B02 TO B01_FOOK 05_STIEAR CONNECTORS  WALL 3,4 & 5_B04 TO B03_POUR 06
WALL 3,4 & 5_B04 TO B03_FOUR 06_EXTRA BARS
WALL 3,4 & 5_B04 TO B03_F OUR 06_HORIZONTAL_CP
WALL 3,4 & 5_B04 TO B03_F OUR 06_HORIZONTAL_CP2
WALL 3,4 & 5_B04 TO B03_F OUR 06_SHEAR CONNECTORS
WALL 3,4 & 5_B04 TO B03_F OUR 06_VERTICAL BARS
WALL 3,4 & 5_B04 TO B03_POUR 06_VERTICAL_CP
WALL 3,4&5_B03 TO B02_POUR 03_SHEAR CONNECTORS
WALL 5 & 6_B02 TO B01_POUR 01_SHEAR CONNECTORS
WALL 5 & 6_LEVEL B02 TO B01_POUR 01
WALL 5 & 6_LEVEL B02 TO B01_POUR 01_COUPLER BARS
WALL 5 & 6_LEVEL B02 TO B01_POUR 01_THREADED BARS
WALL 5_B02 TO B01_POUR 02
WALL 5_B02 TO B01_POUR 02_SHEAR CONNECTORS
WALL 5_B03 TO B02_POUR 02
WALL 5_B03 TO B02_POUR 02_SHEAR CONNECTORS
WALL 5_B03 TO B02_POUR 02_THREADED BARS
WALL 5&6_B03 TO B02_POUR 01_1 OF 2
WALL 5&6_B03 TO B02_POUR 01_2 OF 2
WALL 5&6_B03 TO B02_POUR 01_COUPLER BARS
WALL 5&6_B03 TO B02_POUR 01_CP
WALL 5&6_B03 TO B02_POUR 01_CP2
WALL 5&6_B03 TO B02_POUR 01_SHEAR CONNECTORS
WALL 5&6_B03 TO B02_POUR 01_THREADED BARS
WALL 5&6_B04 TO B03_POUR-01 (B4-SE)
WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_4DB BEND
WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_ADDITIONAL 4DB BARS
WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_CP
WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_CP2
WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_CP3
WALL 5&6_B04 TO B03_POUR-01 (B4-SE)_NSS BARS

VALL 5&6_B04 TO B03_POUR-01 (B4-SE)_SHEAR CONNECTORS  VALL 5&6_B04 TO B03_POUR-01 (B4-SE)_SHEAR CONNECTORS_REPEAT SR  VALL-1 & 2_B03 TO B02_POUR-06  VALL-1 & 2_B03 TO B02_POUR-06_CP  VALL-1 & 2_B04 TO B03_POUR-09  VALL-1 & 2_B04 TO B03_POUR-09_4DB BEND  VALL-1 & 2_B04 TO B03_POUR-09_CP  VALL-1 & 2_B04 TO B03_POUR-09_SHEAR CONNECTORS  VALL-1 & 0_B04 TO B03_POUR-09_SHEAR CONNECTORS  VALL-1 B03 TO B02_POUR-07  VALL-1 B03 TO B02_POUR-07  VALL-1 B03 TO B02_POUR-08  VALL-1 B03 TO B02_POUR-08  VALL-1 B04 TO B03_POUR-05 (B4-CW)  VALL-1 B04 TO B03_POUR-05 (B4-CW)_CP  VALL-1 B04 TO B03_POUR-06 (B4-CW)_SHEAR CONNECTORS  VALL-1 B04 TO B03_POUR-06 (B4-CW)_SHEAR CONNECTORS  VALL-1 B04 TO B03_POUR-06_SHEAR CONNECTORS  VALL-1 B04 TO B03_POUR-06_SHEAR CONNECTORS
VALL-1 & 2_B03 TO B02_POUR-06 VALL-1 & 2_B03 TO B02_POUR-06_CP VALL-1 & 2_B04 TO B03_POUR-09 VALL-1 & 2_B04 TO B03_POUR-09_4DB BEND VALL-1 & 2_B04 TO B03_POUR-09_CP VALL-1 & 2_B04 TO B03_POUR-09_SHEAR CONNECTORS VALL-1 & 2_B04 TO B03_POUR-07 VALL-1 B03 TO B02_POUR-07 VALL-1_B03 TO B02_POUR-07_CP VALL-1_B03 TO B02_POUR-08_CP VALL-1_B03 TO B02_POUR-08_CP VALL-1_B03 TO B02_POUR-05 (B4-CW) VALL-1_B04 TO B03_POUR-05 (B4-CW)_CP VALL-1_B04 TO B03_POUR-05 (B4-CW)_SHEAR CONNECTORS VALL-1_B04 TO B03_POUR-06_CP VALL-1_B04 TO B03_POUR-06_4DB VALL-1_B04 TO B03_POUR-06_CP VALL-1_B04 TO B03_POUR-06_CP VALL-1_B04 TO B03_POUR-06_CP VALL-1_B04 TO B03_POUR-06_CP
VALL-1 & 2_B03 TO B02_POUR-06_CP VALL-1 & 2_B04 TO B03_POUR-09 VALL-1 & 2_B04 TO B03_POUR-09_4DB BEND VALL-1 & 2_B04 TO B03_POUR-09_CP VALL-1 & 2_B04 TO B03_POUR-09_SHEAR CONNECTORS VALL-1 & 2_B04 TO B03_POUR-07 VALL-1 B03 TO B02_POUR-07 VALL-1_B03 TO B02_POUR-07 VALL-1_B03 TO B02_POUR-08 VALL-1_B03 TO B02_POUR-08_CP VALL-1_B03 TO B02_POUR-08_CP VALL-1_B04 TO B03_POUR-05 (B4-CW) VALL-1_B04 TO B03_POUR-05 (B4-CW)_SHEAR CONNECTORS VALL-1_B04 TO B03_POUR-06 VALL-1_B04 TO B03_POUR-06_4DB VALL-1_B04 TO B03_POUR-06_4DB VALL-1_B04 TO B03_POUR-06_CP VALL-1_B04 TO B03_POUR-06_SHEAR CONNECTORS
VALL-1 & 2_B04 TO B03_POUR-09 VALL-1 & 2_B04 TO B03_POUR-09_4DB BEND VALL-1 & 2_B04 TO B03_POUR-09_CP VALL-1 & 2_B04 TO B03_POUR-09_SHEAR CONNECTORS VALL-1_B03 TO B02_POUR-07 VALL-1_B03 TO B02_POUR-07_CP VALL-1_B03 TO B02_POUR-08 VALL-1_B03 TO B02_POUR-08 VALL-1_B03 TO B02_POUR-05 (B4-CW) VALL-1_B04 TO B03_POUR-05 (B4-CW) VALL-1_B04 TO B03_POUR-05 (B4-CW)_CP VALL-1_B04 TO B03_POUR-05 (B4-CW)_SHEAR CONNECTORS VALL-1_B04 TO B03_POUR-06 VALL-1_B04 TO B03_POUR-06_4DB VALL-1_B04 TO B03_POUR-06_SHEAR CONNECTORS
VALL-1 & 2_B04 TO B03_POUR-09_4DB BEND  VALL-1 & 2_B04 TO B03_POUR-09_CP  VALL-1 & 2_B04 TO B03_POUR-09_SHEAR CONNECTORS  VALL-1_B03 TO B02_POUR-07  VALL-1_B03 TO B02_POUR-07_CP  VALL-1_B03 TO B02_POUR-08  VALL-1_B03 TO B02_POUR-08  VALL-1_B03 TO B02_POUR-08_CP  VALL-1_B04 TO B03_POUR-05 (B4-CW)  VALL-1_B04 TO B03_POUR-05 (B4-CW)_CP  VALL-1_B04 TO B03_POUR-05 (B4-CW)_SHEAR CONNECTORS  VALL-1_B04 TO B03_POUR-06  VALL-1_B04 TO B03_POUR-06_4DB  VALL-1_B04 TO B03_POUR-06_CP  VALL-1_B04 TO B03_POUR-06_SHEAR CONNECTORS
VALL-1 & 2_B04 TO B03_POUR-09_CP VALL-1 & 2_B04 TO B03_POUR-09_SHEAR CONNECTORS  VALL-1_B03 TO B02_POUR-07 VALL-1_B03 TO B02_POUR-07_CP VALL-1_B03 TO B02_POUR-08 VALL-1_B03 TO B02_POUR-08_CP VALL-1_B03 TO B03_POUR-05 (B4-CW) VALL-1_B04 TO B03_POUR-05 (B4-CW)_CP VALL-1_B04 TO B03_POUR-05 (B4-CW)_SHEAR CONNECTORS VALL-1_B04 TO B03_POUR-06 VALL-1_B04 TO B03_POUR-06_4DB VALL-1_B04 TO B03_POUR-06_CP VALL-1_B04 TO B03_POUR-06_SHEAR CONNECTORS
VALL-1 & 2_B04 TO B03_POUR-09_SHEAR CONNECTORS  VALL-1_B03 TO B02_POUR-07  VALL-1_B03 TO B02_POUR-07_CP  VALL-1_B03 TO B02_POUR-08  VALL-1_B03 TO B02_POUR-08_CP  VALL-1_B04 TO B03_POUR-05 (B4-CW)  VALL-1_B04 TO B03_POUR-05 (B4-CW)_CP  VALL-1_B04 TO B03_POUR-05 (B4-CW)_SHEAR CONNECTORS  VALL-1_B04 TO B03_POUR-06  VALL-1_B04 TO B03_POUR-06_4DB  VALL-1_B04 TO B03_POUR-06_CP  VALL-1_B04 TO B03_POUR-06_SHEAR CONNECTORS
VALL-1_B03 TO B02 _POUR-07 VALL-1_B03 TO B02 _POUR-07_CP VALL-1_B03 TO B02 _POUR-08 VALL-1_B03 TO B02 _POUR-08_CP VALL-1_B04 TO B03 _POUR-05 (B4-CW) VALL-1_B04 TO B03 _POUR-05 (B4-CW)_CP VALL-1_B04 TO B03 _POUR-05 (B4-CW)_SHEAR CONNECTORS VALL-1_B04 TO B03 _POUR-06 VALL-1_B04 TO B03 _POUR-06_4DB VALL-1_B04 TO B03 _POUR-06_CP VALL-1_B04 TO B03 _POUR-06_SHEAR CONNECTORS
VALL-1_B03 TO B02 _POUR-07_CP  VALL-1_B03 TO B02 _POUR-08  VALL-1_B03 TO B02 _POUR-08_CP  VALL-1_B04 TO B03 _POUR-05 (B4-CW)  VALL-1_B04 TO B03 _POUR-05 (B4-CW)_CP  VALL-1_B04 TO B03 _POUR-05 (B4-CW)_SHEAR CONNECTORS  VALL-1_B04 TO B03 _POUR-06  VALL-1_B04 TO B03 _POUR-06_4DB  VALL-1_B04 TO B03 _POUR-06_CP  VALL-1_B04 TO B03 _POUR-06_SHEAR CONNECTORS
VALL-1_B03 TO B02_POUR-08 VALL-1_B03 TO B02_POUR-08_CP VALL-1_B04 TO B03_POUR-05 (B4-CW) VALL-1_B04 TO B03_POUR-05 (B4-CW)_CP VALL-1_B04 TO B03_POUR-05 (B4-CW)_SHEAR CONNECTORS VALL-1_B04 TO B03_POUR-06 VALL-1_B04 TO B03_POUR-06_4DB VALL-1_B04 TO B03_POUR-06_CP VALL-1_B04 TO B03_POUR-06_SHEAR CONNECTORS
VALL-1_B03 TO B02_POUR-08_CP VALL-1_B04 TO B03_POUR-05 (B4-CW) VALL-1_B04 TO B03_POUR-05 (B4-CW)_CP VALL-1_B04 TO B03_POUR-05 (B4-CW)_SHEAR CONNECTORS VALL-1_B04 TO B03_POUR-06 VALL-1_B04 TO B03_POUR-06_4DB VALL-1_B04 TO B03_POUR-06_CP VALL-1_B04 TO B03_POUR-06_SHEAR CONNECTORS
VALL-1_B04 TO B03 _POUR-05 (B4-CW) VALL-1_B04 TO B03 _POUR-05 (B4-CW)_CP VALL-1_B04 TO B03 _POUR-05 (B4-CW)_SHEAR CONNECTORS VALL-1_B04 TO B03 _POUR-06 VALL-1_B04 TO B03 _POUR-06_4DB VALL-1_B04 TO B03 _POUR-06_CP VALL-1_B04 TO B03 _POUR-06_SHEAR CONNECTORS
VALL-1_B04 TO B03_POUR-05 (B4-CW)_CP VALL-1_B04 TO B03_POUR-05 (B4-CW)_SHEAR CONNECTORS VALL-1_B04 TO B03_POUR-06 VALL-1_B04 TO B03_POUR-06_4DB VALL-1_B04 TO B03_POUR-06_CP VALL-1_B04 TO B03_POUR-06_SHEAR CONNECTORS
VALL-1_B04 TO B03 _POUR-05 (B4-CW)_SHEAR CONNECTORS VALL-1_B04 TO B03 _POUR-06 VALL-1_B04 TO B03 _POUR-06_4DB VALL-1_B04 TO B03 _POUR-06_CP VALL-1_B04 TO B03 _POUR-06_SHEAR CONNECTORS
VALL-1_B04 TO B03 _POUR-06 VALL-1_B04 TO B03 _POUR-06_4DB VALL-1_B04 TO B03 _POUR-06_CP VALL-1_B04 TO B03 _POUR-06_SHEAR CONNECTORS
VALL-1_B04 TO B03 _POUR-06_4DB VALL-1_B04 TO B03 _POUR-06_CP VALL-1_B04 TO B03 _POUR-06_SHEAR CONNECTORS
VALL-1_B04 TO B03 _POUR-06_CP VALL-1_B04 TO B03 _POUR-06_SHEAR CONNECTORS
VALL-1_B04 TO B03 _POUR-06_SHEAR CONNECTORS
/ALL 1 D04TO D02 DOLID 10
/ALL-1_B04 TO B03_POUR-10
/ALL-1_B04 TO B03_POUR-10_4DB BEND
VALL-1_B04 TO B03_POUR-10_CP
VALL-1_B04 TO B03_POUR-10_SHEAR CONNECTORS
VALL-1_B04 TO B03_POUR-05 (B4-CW)_SHEAR CONNECTORS
/ALL-2,3 & 7_B03 TO B02_POUR-05
/ALL-2,3 & 7_B03 TO B02_POUR-05_CP
/ALL-2,3 & 7_B04 TO B03_POUR-08
VALL-2,3 & 7_B04 TO B03_POUR-08_4DB BEND
/ALL-2,3 & 7_B04 TO B03_POUR-08_CP
VALL-2,3 & 7_B04 TO B03_POUR-08_SHEAR CONNECTORS
VALL-3_B03 TO B02_POUR-04
VALL-3_B03 TO B02_POUR-04_CP
VALL-3_B04 TO B03 _POUR-07
VALL-3_B04 TO B03 _POUR-07_CP
VALL-3_B04 TO B03 _POUR-07_SHEAR CONNECTORS
VALL-3,4 & 5_B02 TO B01_POUR-03_COUPLER BARS
VALL-3,4 & 5_B02 TO B01_POUR-03_THREADED BARS
/ALL-3,4 & 5_B03 TO B02 _POUR-03
VALL-3,4 & 5_B03 TO B02 _POUR-03_COUPLER BARS
VALL-3,4 & 5_B03 TO B02 _POUR-03_THREADED BARS
/ALL-5_B04 TO B03 _POUR-04 (B4-CE)
/ALL-5_B04 TO B03 _POUR-04 (B4-CE)_ADD'L BARS
/ALL-5_B04 TO B03 _POUR-04 (B4-CE)_ADD'L BARS_CP
/ALL-5_B04 TO B03 _POUR-04 (B4-CE)_CP
/ALL-5_B04 TO B03 _POUR-04 (B4-CE)_LINKS
/ALL-5_B04 TO B03 _POUR-06
/ALL-5_B04 TO B03 _POUR-06_4DB
/ALL-5_B04 TO B03 _POUR-06_CP

WALL-5_B04 TO B03_POUR-06_SHEAR CONNECTORS WALL-6_B04 TO B03_POUR-04 (B4-CE)_ADDITIONAL TIE BARS	
WALL-6_B04 TO B03 _POUR-04 (B4-CE)_ADDITIONAL TIE BARS WALL-6_B04 TO B03 _POUR-04 (B4-CE)_SHEAR CONNECTORS	
WELDED MESH - SR	
	T

Kgs	
rtgo	0.000
	87.043
	135.000
	296.822
	668.000
	52.615
	648.287
	494.703
	278.388
	881.248
	100.000
	701.504
	2,328.926
	2,234.251
	971.942
	1,110.834
	813.312
	511.754
	125.248
	4,461.221
	366.080
	389.666
	1,829.738
	35.047
	10.772
	541.461
	556.626
	55.635
	2,226.665
	334.554 311.910
	15,805.891
	12,707.424
	9,034.552
	66.600
	0.000
	0.000
	0.000
	0.000
	0.000
	0.000
	0.000
	0.000
	109.563

83.056 920.405 1,676.894 0.000 0.000 0.000 89.390 105.656 864.717 35.420 79.886 2,695.967 2,813.820 1,685.903 92.170 195.850 7,360.057 9,164.469 48.000 61.847 1,667.239 3,518.319 5,546.737 613.283 5,369.407 5,389.522 164.950 221.619 6,321.702 377.448 64.790 85.040 10,259.297 6,382.186 184.339 1,060.267 527.415 72.920 82.463 7,517.615 10,617.644 4.009 333.724 90.390	
1,676.894	83.056
0.000 0.000 89.390 105.656 864.717 35.420 79.886 2,695.967 2,813.820 1,685.903 92.170 195.850 7,360.057 9,164.469 48.000 61.847 1,667.239 3,518.319 5,546.737 613.283 5,369.407 5,389.522 164.950 221.619 6,321.702 377.448 64.790 85.040 10,259.297 6,382.186 184.339 1,060.267 527.415 72.920 82.463 7,517.615 10,617.644 4.009 333.724	920.405
0.000 0.000 89.390 105.656 864.717 35.420 79.886 2,695.967 2,813.820 1,685.903 92.170 195.850 7,360.057 9,164.469 48.000 61.847 1,667.239 3,518.319 5,546.737 613.283 5,369.407 5,389.522 164.950 221.619 6,321.702 377.448 64.790 85.040 10,259.297 6,382.186 184.339 1,060.267 527.415 72.920 82.463 7,517.615 10,617.644 4.009 333.724	1,676.894
0.000 0.000 89.390 105.656 864.717 35.420 79.886 2,695.967 2,813.820 1,685.903 92.170 195.850 7,360.057 9,164.469 48.000 61.847 1,667.239 3,518.319 5,546.737 613.283 5,369.407 5,389.522 164.950 221.619 6,321.702 377.448 64.790 85.040 10,259.297 6,382.186 184.339 1,060.267 527.415 72.920 82.463 7,517.615 10,617.644 4.009 333.724	
0.000 89.390 105.656 864.717 35.420 79.886 2,695.967 2,813.820 1,685.903 92.170 195.850 7,360.057 9,164.469 48.000 61.847 1,667.239 3,518.319 5,546.737 613.283 5,369.407 5,389.522 164.950 221.619 6,321.702 377.448 64.790 85.040 10,259.297 6,382.186 184.339 1,060.267 527.415 72.920 82.463 7,517.615 10,617.644 4.009 333.724	
89.390 105.656 864.717 35.420 79.886 2,695.967 2,813.820 1,685.903 92.170 195.850 7,360.057 9,164.469 48.000 61.847 1,667.239 3,518.319 5,546.737 613.283 5,369.407 5,389.522 164.950 221.619 6,321.702 377.448 64.790 85.040 10,259.297 6,382.186 184.339 1,060.267 527.415 72.920 82.463 7,517.615 10,617.644 4.009 333.724	
105.656 864.717 35.420 79.886 2,695.967 2,813.820 1,685.903 92.170 195.850 7,360.057 9,164.469 48.000 61.847 1,667.239 3,518.319 5,546.737 613.283 5,369.407 5,389.522 164.950 221.619 6,321.702 377.448 64.790 85.040 10,259.297 6,382.186 184.339 1,060.267 527.415 72.920 82.463 7,517.615 10,617.644 4.009 333.724	
864.717 35.420 79.886 2,695.967 2,813.820 1,685.903 92.170 195.850 7,360.057 9,164.469 48.000 61.847 1,667.239 3,518.319 5,546.737 613.283 5,369.407 5,389.522 164.950 221.619 6,321.702 377.448 64.790 85.040 10,259.297 6,382.186 184.339 1,060.267 527.415 72.920 82.463 7,517.615 10,617.644 4.009 333.724	
35.420 79.886 2,695.967 2,813.820 1,685.903 92.170 195.850 7,360.057 9,164.469 48.000 61.847 1,667.239 3,518.319 5,546.737 613.283 5,369.407 5,389.522 164.950 221.619 6,321.702 377.448 64.790 85.040 10,259.297 6,382.186 184.339 1,060.267 527.415 72.920 82.463 7,517.615 10,617.644 4.009 333.724 90.390	
79.886 2,695.967 2,813.820 1,685.903 92.170 195.850 7,360.057 9,164.469 48.000 61.847 1,667.239 3,518.319 5,546.737 613.283 5,369.407 5,389.522 164.950 221.619 6,321.702 377.448 64.790 85.040 10,259.297 6,382.186 184.339 1,060.267 527.415 72.920 82.463 7,517.615 10,617.644 4.009 333.724	
2,695.967 2,813.820 1,685.903 92.170 195.850 7,360.057 9,164.469 48.000 61.847 1,667.239 3,518.319 5,546.737 613.283 5,369.407 5,389.522 164.950 221.619 6,321.702 377.448 64.790 85.040 10,259.297 6,382.186 184.339 1,060.267 527.415 72.920 82.463 7,517.615 10,617.644 4.009 333.724	
2,813.820 1,685.903 92.170 195.850 7,360.057 9,164.469 48.000 61.847 1,667.239 3,518.319 5,546.737 613.283 5,369.407 5,389.522 164.950 221.619 6,321.702 377.448 64.790 85.040 10,259.297 6,382.186 184.339 1,060.267 527.415 72.920 82.463 7,517.615 10,617.644 4.009 333.724 90.390	
1,685.903 92.170 195.850 7,360.057 9,164.469 48.000 61.847 1,667.239 3,518.319 5,546.737 613.283 5,369.407 5,389.522 164.950 221.619 6,321.702 377.448 64.790 85.040 10,259.297 6,382.186 184.339 1,060.267 527.415 72.920 82.463 7,517.615 10,617.644 4.009 333.724	
92.170 195.850 7,360.057 9,164.469 48.000 61.847 1,667.239 3,518.319 5,546.737 613.283 5,369.407 5,389.522 164.950 221.619 6,321.702 377.448 64.790 85.040 10,259.297 6,382.186 184.339 1,060.267 527.415 72.920 82.463 7,517.615 10,617.644 4.009 333.724 90.390	
195.850 7,360.057 9,164.469 48.000 61.847 1,667.239 3,518.319 5,546.737 613.283 5,369.407 5,389.522 164.950 221.619 6,321.702 377.448 64.790 85.040 10,259.297 6,382.186 184.339 1,060.267 527.415 72.920 82.463 7,517.615 10,617.644 4.009 333.724	1,685.903
7,360.057 9,164.469 48.000 61.847 1,667.239 3,518.319 5,546.737 613.283 5,369.407 5,389.522 164.950 221.619 6,321.702 377.448 64.790 85.040 10,259.297 6,382.186 184.339 1,060.267 527.415 72.920 82.463 7,517.615 10,617.644 4.009 333.724	92.170
9,164.469 48.000 61.847 1,667.239 3,518.319 5,546.737 613.283 5,369.407 5,389.522 164.950 221.619 6,321.702 377.448 64.790 85.040 10,259.297 6,382.186 184.339 1,060.267 527.415 72.920 82.463 7,517.615 10,617.644 4.009 333.724	195.850
48.000 61.847 1,667.239 3,518.319 5,546.737 613.283 5,369.407 5,389.522 164.950 221.619 6,321.702 377.448 64.790 85.040 10,259.297 6,382.186 184.339 1,060.267 527.415 72.920 82.463 7,517.615 10,617.644 4.009 333.724 90.390	7,360.057
61.847 1,667.239 3,518.319 5,546.737 613.283 5,369.407 5,389.522 164.950 221.619 6,321.702 377.448 64.790 85.040 10,259.297 6,382.186 184.339 1,060.267 527.415 72.920 82.463 7,517.615 10,617.644 4.009 333.724 90.390	9,164.469
61.847 1,667.239 3,518.319 5,546.737 613.283 5,369.407 5,389.522 164.950 221.619 6,321.702 377.448 64.790 85.040 10,259.297 6,382.186 184.339 1,060.267 527.415 72.920 82.463 7,517.615 10,617.644 4.009 333.724 90.390	48.000
3,518.319 5,546.737 613.283 5,369.407 5,389.522 164.950 221.619 6,321.702 377.448 64.790 85.040 10,259.297 6,382.186 184.339 1,060.267 527.415 72.920 82.463 7,517.615 10,617.644 4.009 333.724 90.390	61.847
3,518.319 5,546.737 613.283 5,369.407 5,389.522 164.950 221.619 6,321.702 377.448 64.790 85.040 10,259.297 6,382.186 184.339 1,060.267 527.415 72.920 82.463 7,517.615 10,617.644 4.009 333.724 90.390	1,667.239
5,546.737 613.283 5,369.407 5,389.522 164.950 221.619 6,321.702 377.448 64.790 85.040 10,259.297 6,382.186 184.339 1,060.267 527.415 72.920 82.463 7,517.615 10,617.644 4.009 333.724 90.390	
613.283 5,369.407 5,389.522 164.950 221.619 6,321.702 377.448 64.790 85.040 10,259.297 6,382.186 184.339 1,060.267 527.415 72.920 82.463 7,517.615 10,617.644 4.009 333.724 90.390	
5,369.407 5,389.522 164.950 221.619 6,321.702 377.448 64.790 85.040 10,259.297 6,382.186 184.339 1,060.267 527.415 72.920 82.463 7,517.615 10,617.644 4.009 333.724 90.390	
5,389.522 164.950 221.619 6,321.702 377.448 64.790 85.040 10,259.297 6,382.186 184.339 1,060.267 527.415 72.920 82.463 7,517.615 10,617.644 4.009 333.724 90.390	
164.950 221.619 6,321.702 377.448 64.790 85.040 10,259.297 6,382.186 184.339 1,060.267 527.415 72.920 82.463 7,517.615 10,617.644 4.009 333.724 90.390	
221.619 6,321.702 377.448 64.790 85.040 10,259.297 6,382.186 184.339 1,060.267 527.415 72.920 82.463 7,517.615 10,617.644 4.009 333.724 90.390	
6,321.702 377.448 64.790 85.040 10,259.297 6,382.186 184.339 1,060.267 527.415 72.920 82.463 7,517.615 10,617.644 4.009 333.724 90.390	
377.448 64.790 85.040 10,259.297 6,382.186 184.339 1,060.267 527.415 72.920 82.463 7,517.615 10,617.644 4.009 333.724 90.390	
64.790 85.040 10,259.297 6,382.186 184.339 1,060.267 527.415 72.920 82.463 7,517.615 10,617.644 4.009 333.724 90.390	
85.040 10,259.297 6,382.186 184.339 1,060.267 527.415 72.920 82.463 7,517.615 10,617.644 4.009 333.724 90.390	
10,259.297 6,382.186 184.339 1,060.267 527.415 72.920 82.463 7,517.615 10,617.644 4.009 333.724 90.390	
6,382.186 184.339 1,060.267 527.415 72.920 82.463 7,517.615 10,617.644 4.009 333.724 90.390	
184.339 1,060.267 527.415 72.920 82.463 7,517.615 10,617.644 4.009 333.724 90.390	
1,060.267 527.415 72.920 82.463 7,517.615 10,617.644 4.009 333.724 90.390	
527.415 72.920 82.463 7,517.615 10,617.644 4.009 333.724 90.390	
72.920 82.463 7,517.615 10,617.644 4.009 333.724 90.390	
82.463 7,517.615 10,617.644 4.009 333.724 90.390	
7,517.615 10,617.644 4.009 333.724 90.390	
10,617.644 4.009 333.724 90.390	
4.009 333.724 90.390	
333.724 90.390	10,617.644
90.390	4.009
	333.724
000 440	90.390
303.443	303.443
1,597.923	1,597.923
10.059	
6.681	

569.311
83.400
90.194
4,081.729
11,799.543
582.090
46.500
38.655
920.190
15,004.373
264.005
1,687.471
1,178.394
1,342.991
16,391.391
309.226
734.288
2,041.999
337.920
518.238
965.807
54.351
1,668.853
441.760
0.000
6,613.775
556.776
956.426
131.933
669.732
1,132.686
630.466
116.840
74.732
7,219.296
2,329.093
165.211
0.000
5,224.219
61.302
988.277
1,310.963
1,322.397
133.752
298.661
53.220
41.232
8,631.257

33.438
2,794.466
890.842
72.920
43.808
4,771.927
121.498
863.003
85.152
2,193.356
1,286.565
347.911
64.230
41.232
4,736.117
77.957
476.122
232.604
46.500
25.770
5,390.394
58.705
1,247.080
421.300
5,598.049
180.000
306.000
15,143.108
11,437.702
13,089.822
11,686.929
4,639.465
6,525.097
1,466.447
1,276.334
16,560.790
16,020.175
2,740.602
17,601.451
1,155.760
2,268.316
14,225.446
6,798.904
5,438.983
2.199
5,921.529
4,331.887
77.976

545.490
836.048
9,552.642
763.814
10,077.318
3,241.347
9,753.782
9,762.564
12,414.664
99.000
10,084.105
9,876.002
3,317.767
1,131.472
512.595
14,165.339
4,477.513
7,927.568
7,550.574
3,199.286
16,635.329
8,704.415
14,283.753
8,545.819
3,261.413
4,783.711
1,079.569
372.511
2,819.588
1,088.347
14,025.519
12,098.652
1,190.402
4,183.663
400.793
315.000
13,577.318
14,286.820
13,211.852
12,274.615
8,199.437
9,852.305
6,583.108
754.689
1.949
1,388.466
48.254
967.524
507.524

16,164.283
13,814.679
3,097.518
3,172.275
144.000
15,384.906
14,488.391
5,240.144
3,650.983
374.457
696.542
3,444.205
33.407
577.498
9,615.211
8,807.589
1,546.732
288.000
18,420.678
7,755.192
63.089
13,225.543
14,630.736
12,244.926
6,884.412
672.652
1,256.546
1,649.165
12,144.744
8,206.077
17,101.271
3,665.096
5,321.075
180.000
10,513.716
3,641.198
10,864.427
6,446.980
2,855.377
581.483
13,686.727
1,340.549
367.218
7,919.423
242.621
791.525
6,384.714
92.771
02., / 1

2,369.159
8,813.534
405.000
9,089.949
1,598.929
0.000
1,200.000
273.040
17,267.188
3,789.894
14,950.915
5,538.735
1,614.311
939.936
252.000
39.680
0.000
11,576.868
12,293.211
1,145.852
360.000
4,389.408
5,009.801
380.265
204.134
140.853
7,588.769
7,020.002
77.098
1,868.050
310.000
5,411.030
28.000
37.500
61.332
1,717.271
56.178
160.758
1,117.842
2,218.781
69.635
153.636
0.000
6,004.391
224.622
1,818.718
384.022
1,058.841
1,000.041

1,002.742
634.609
2,317.513
3,057.316
499.326
2,760.160
2,476.973
2,476.973
2,476.973
3,937.817
1,605.851
1,841.022
807.932
1,163.561
1,862.529
3,283.692
284.977
1,040.000
5,787.466
1,181.397
1,281.331
1,335.341
1,890.513
3,769.982
4,608.713
108.830
81.944
61.664
2,221.993
642.259
460.720
470.384
326.997
1,862.881
401.454
226.560
191.493
1,610.416
4,039.063
472.758
557.700
348.147
2,132.000
8,643.912
1,088.510
665.558
490.607
50.700
33.700

657.146 2,423.907 154.032 1,040.000 4,372.910 50.700 3,050.546 151.383 32.326 36.820 39.928
154.032 1,040.000 4,372.910 50.700 3,050.546 151.383 32.326 36.820
1,040.000 4,372.910 50.700 3,050.546 151.383 32.326 36.820
4,372.910 50.700 3,050.546 151.383 32.326 36.820
50.700 3,050.546 151.383 32.326 36.820
3,050.546 151.383 32.326 36.820
151.383 32.326 36.820
151.383 32.326 36.820
32.326 36.820
36.820
00.020
170.254
300.390
4,538.096
· · · · · · · · · · · · · · · · · · ·
877.025
109.464
170.383
755.279
823.693
446.898
205.410
4,370.105
2,258.647
2,158.471
1,752.939
1,276.332
2,377.858
86.520
213.373
576.800
1,838.366
1,148.313
1,074.619
1,791.550
1,136.489
1,062.886
1,922.259
1,149.104
2,250.965
12.398
0.000
190.974
189.137
0.000
262.673
3,349.898
807.700
273.260

125.224
1,780.275
870.700
213.718
2,907.211
799.790
168.624
0.000
1,270.914
18.378
3,937.001
284.223
208.000
3,298.822
250.785
222.616
0.000
52.000
3,030.744
250.785
222.616
3,293.319
27.659
250.785
260.000
222.616
4,634.682
261.533
257.246
4,880.484
216.515
257.246
5,359.191
49.280
69.258
2,456.163
112.640
0.000
144.029
260.000
450.000
8,711.026
210.000
555.000
15,012.176
6,897.737
3,703.165
506.195

403.958
219.800
609.453
2,125.195
9,953.951
469.848
15,645.609
213.400
3,139.119
3,540.793
507.866
1,886.341
365.091
6,855.067
458.598
1,962.302
817.544
1,245.979
539.360
27.659
25.470
27.659
25.470
27.659
25.470
167.293
259.068
25.470
264.730
264.730
264.730
328.529
0.000
185.075
0.000
92.771
0.000
385.270
0.000
185.075
0.000
0.000
1.500
770.540
0.000
185.075
0.000
0.000

0.000
0.010
0.000
1,201.630
0.000
92.771
0.000
0.000
1,618.940
64.625
301.828
470.770
1.320
1.320
1,634.740
40.576
331.517
1.340
1.340
0.000
40.300
0.000
244.920
290.560
1,116.210
158.200
1.320
40.300
244.920
1,090.058
319.960
1,108.070
158.200
2.310
364.913
346.673
309.240
1,105.520
388.920
103.079
103.079
1,360.640
911.880
124.300
3.000
717.330
702.183
493.340

1,298.793
517.140
1,163.925
123.170
0.000
3.000
0.000
277.749
0.000
625.896
0.000
0.000
493.340
1,360.640
0.000
0.000
406.620
896.786
0.000
123.170
2,717.830
87.334
2,479.987
227.008
2,067.284
218.421
2,594.653
224.730
2,357.466
352.107
2,335.383
348.199
2,325.810
356.745
2,363.822
346.550
2,223.283
248.145
100.910
253.242
100.910
 1,388.512
203.915
195.245
100.910
100.910
1,954.660
240.675

	100.910
	1,844.553
	205.429
	100.910
-	1,844.553
	76.051
•	1,829.059
	205.429
	76.051
	202.856
	76.051
	76.051
,	2,248.814
	131.145
	209.062
-	1,974.294
	544.893
	457.548
	495.561
	202.856
- 3	3,455.816
	357.479
3	3,303.960
	228.453
	104.000
	224.935
	411.298
	176.895
3	3,174.265
3	3,174.265
	176.895
	199.495
2	2,227.965
	998.698
	175.571
	4,893.820
	139.868
3	3,845.350
	224.681
	0.000
4	1,064.262
	211.997
(	3,071.480
	3,071.400 3,119.475
	3,110.470 3,180.708
	3,372.660
	140.846
	36.938
	30.330

197.478
47.864
3,740.459
119.327
158.537
151.197
72.358
72.358
2,983.788
60.549
139.620
72.588
2,901.883
98.740
139.868
33.475
2,767.670
98.740
33.475
2,780.285
98.740
139.868
33.475
139.868
33.475
33.475
496.986
584.807
513.510
48.698
12.899
511.861
496.986
496.986
511.861
511.861
506.782
495.337
352.322
494.512
502.660
494.512
502.660
1,209.875
45.114
1,197.027
45.114
1,287.163

43.135
1,177.882
53.030
1,222.188
54.349
1,182.315
54.349
1,169.827
55.008
1,188.226
55.008
1,119.003
44.455
9.234
45.114
9.234
800.242
30.669
29.549
9.234
9.234
1,150.418
44.125
9.234
1,174.695
44.125
9.234
1,150.995
9.234
1,099.162
44.125
9.234
44.125
9.234
9.234
934.583
310.957
38.452
885.434
1,226.211
44.125
12.787
1,024.258
283.973
22.557
907.586
90.458
22.557

852.583
80.250
21.568
909.159
8.282
26.515
1,140.591
27.174
1,055.544
27.174
1,091.455
27.504
1,244.929
27.504
1,351.140
26.794
4.617
22.557
6.926
796.090
15.334
14.774
4.617
4.617
1,035.194
51.334
22.062
4.617
1,077.138
45.711
22.062
4.617
1,057.480
45.711
4.617
1,045.596
45.711
22.062
4.617
22.062
4.617
4.617
737.697
161.538
19.226
821.116
1,039.140
22.062

945.235
182.528
65.164
566.349
62.470
56.393
516.268
64.697
53.919
590.051
62.264
646.513
156.245
612.078
144.855
678.510
67.013
734.923
58.042
799.801
44.455
11.543
45.114
9.234
529.524
30.669
29.549
9.234
9.234
723.344
74.330
44.125
9.234
710.000
65.700
44.125
9.234
645.497
65.700
9.234
645.497
65.700
44.125
9.234
44.125
9.234
9.234
106.205

200.742
504.471
197.191
48.065
631.885
849.339
44.125
1,772.435
138.328
1,772.435
138.328
1,681.546
132.267
1,333.030
1,407.875
1,407.875
1,393.364
· · · · · · · · · · · · · · · · · · ·
147.581
1,401.650
149.343
1,401.650
149.343
1,385.077
118.824
26.994
120.586
26.994
948.499
81.988
78.976
26.994
26.994
1,380.934
117.943
26.994
1,380.934
117.943
26.994
1,380.934
26.994
1,380.934
117.943
26.994
117.943
26.994
26.994 1 600 159
1,600.158
96.134

117.924
1,393.364
117.943
148.436
2,964.761
207.924
83.099
1,044.362
3,495.788
2,579.907
2,597.003
2,468.223
2,468.223
2,434.268
251.125
94.496
185.813
91.983
1,424.801
66.589
140.934
134.392
84.188
84.188
1,949.908
166.215
168.570
67.695
1,952.221
156.628
168.672
67.695
1,941.975
156.628
67.695
1,892.695
156.628
159.780
67.695
159.780
63.500
63.500
3,149.216
3,149.210
395.070
395.070
397.879
369.717

2,481.260
168.570
9,342.588
112.594
714.502
1,051.618
1,386.903
5,553.501
684.940
4,291.930
192.077
5,201.566
4,801.607
4,795.076
5,018.512
3,459.327
454.492
151.970
355.351
189.078
2,803.636
207.446
275.646
262.776
151.970
151.970
3,386.732
80.569
359.024
151.970
3,424.046
323.354
151.970
3,371.984
132.487
3,424.046
323.354
132.487
323.354
132.487
132.487
1,333.711
1,150.006
3,138.356
135.323
408.636
6,612.374
426.952
-ZU.UUZ

1,034.192
364.101
896.248
698.699
690.562
549.133
2,914.281
764.580
1,074.286
908.141
901.781
908.141
1,910.002
898.607
323.354
1,223.405
2,485.246
2,428.972
2,764.853
1,670.806
6,788.221
233.860
2,426.261
3,587.890
76.083
286.985
2,673.424
85.393
66.582
2,762.297
4,119.309
3,284.834
3,512.427
3,512.427
2,317.629
632.363
383.084
95.511
81.240
141.805
46.172
3,782.094
233.698
102.624
98.424
34.629
34.629
3,366.959
1,7111100

210.693	
34.629 3,380.696 96.508 97.483 34.629 3,245.260 41.360 30.012 3,043.681 294.573 117.747 30.012 117.747 30.012 2,821.403 1,924.001 2,694.182 2,305.130 210.736 71.165 975.856 77.691 4,249.392 1,245.462 305.991 2,147.497 791.173 1,754.117 73.440 20.513 1,432.589 3,037.063 127.963 2,470.178 2,639.911 2,800.221 2,853.579 55.147 2,853.579 55.147 2,772.018 467.595 117.747 1,284.677	210.693
34.629 3,380.696 96.508 97.483 34.629 3,245.260 41.360 30.012 3,043.681 294.573 117.747 30.012 117.747 30.012 2,821.403 1,924.001 2,694.182 2,305.130 210.736 71.165 975.856 77.691 4,249.392 1,245.462 305.991 2,147.497 791.173 1,754.117 73.440 20.513 1,432.589 3,037.063 127.963 2,470.178 2,639.911 2,800.221 2,853.579 55.147 2,853.579 55.147 2,772.018 467.595 117.747 1,284.677	139.810
3,380.696 96.508 97.483 34.629 3,245.260 41.360 30.012 3,043.681 294.573 117.747 30.012 117.747 30.012 2,821.403 1,924.001 2,694.182 2,305.130 210.736 71.165 975.856 77.691 4,249.392 1,245.462 305.991 2,147.497 791.173 1,754.117 73.440 20.513 1,432.589 3,037.063 127.963 2,470.178 2,639.911 2,800.221 2,853.579 55.147 2,853.579 55.147 2,772.018 467.595 117.747 1,284.677	34.629
96.508 97.483 34.629 3,245.260 41.360 30.012 3,043.681 294.573 117.747 30.012 117.747 30.012 2,821.403 1,924.001 2,694.182 2,305.130 210.736 71.165 975.856 77.691 4,249.392 1,245.462 305.991 2,147.497 791.173 1,754.117 73.440 20.513 1,432.589 3,037.063 217.963 2,470.178 2,639.911 2,800.221 2,853.579 55.147 2,853.579 55.147 2,772.018 467.595 117.747 1,284.677	
97.483	
34.629 3,245.260 41.360 30.012 3,043.681 294.573 117.747 30.012 117.747 30.012 30.012 2,821.403 1,924.001 2,694.182 2,305.130 210.736 71.165 975.856 77.691 4,249.392 1,245.462 305.991 2,147.497 791.173 1,754.117 73.440 20.513 1,432.589 3,037.063 127.963 2,470.178 2,639.911 2,800.221 2,853.579 55.147 2,853.579 55.147 2,772.018 467.595 117.747 1,284.677	
3,245.260 41.360 30.012 3,043.681 294.573 117.747 30.012 117.747 30.012 30.012 2,821.403 1,924.001 2,694.182 2,305.130 210.736 71.165 975.856 77.691 4,249.392 1,245.462 305.991 2,147.497 791.173 1,754.117 73.440 20.513 1,432.589 3,037.063 127.963 2,470.178 2,639.911 2,800.221 2,853.579 55.147 2,772.018 467.595 117.747 1,284.677	
41.360 30.012 3,043.681 294.573 117.747 30.012 117.747 30.012 30.012 2,821.403 1,924.001 2,694.182 2,305.130 210.736 71.165 975.856 77.691 4,249.392 1,245.462 305.991 2,147.497 791.173 1,754.117 73.440 20.513 1,432.589 3,037.063 127.963 2,470.178 2,639.911 2,800.221 2,853.579 55.147 2,853.579 55.147 2,772.018 467.595 117.747 1,284.677	
30.012 3,043.681 294.573 117.747 30.012 117.747 30.012 30.012 30.012 2,821.403 1,924.001 2,694.182 2,305.130 210.736 71.165 975.856 77.691 4,249.392 1,245.462 305.991 2,147.497 791.173 1,754.117 73.440 20.513 1,432.589 3,037.063 127.963 2,470.178 2,639.911 2,800.221 2,853.579 55.147 2,853.579 55.147 2,772.018 467.595 117.747 1,284.677	
3,043.681 294.573 117.747 30.012 117.747 30.012 30.012 30.012 2,821.403 1,924.001 2,694.182 2,305.130 210.736 71.165 975.856 77.691 4,249.392 1,245.462 305.991 2,147.497 791.173 1,754.117 73.440 20.513 1,432.589 3,037.063 127.963 2,470.178 2,639.911 2,800.221 2,853.579 55.147 2,853.579 55.147 2,772.018 467.595 117.747 1,284.677	
294.573 117.747 30.012 117.747 30.012 30.012 30.012 2,821.403 1,924.001 2,694.182 2,305.130 210.736 71.165 975.856 77.691 4,249.392 1,245.462 305.991 2,147.497 791.173 1,754.117 73.440 20.513 1,432.589 3,037.063 127.963 2,470.178 2,639.911 2,800.221 2,853.579 55.147 2,853.579 55.147 2,772.018 467.595 117.747 1,284.677	
117.747	
30.012 117.747 30.012 30.012 2,821.403 1,924.001 2,694.182 2,305.130 210.736 71.165 975.856 77.691 4,249.392 1,245.462 305.991 2,147.497 791.173 1,754.117 73.440 20.513 1,432.589 3,037.063 127.963 2,470.178 2,639.911 2,800.221 2,853.579 55.147 2,853.579 55.147 2,772.018 467.595 117.747 1,284.677	
117.747	
30.012 30.012 2,821.403 1,924.001 2,694.182 2,305.130 210.736 71.165 975.856 77.691 4,249.392 1,245.462 305.991 2,147.497 791.173 1,754.117 73.440 20.513 1,432.589 3,037.063 127.963 2,470.178 2,639.911 2,800.221 2,853.579 55.147 2,853.579 55.147 2,772.018 467.595 117.747 1,284.677	
30.012 2,821.403 1,924.001 2,694.182 2,305.130 210.736 71.165 975.856 77.691 4,249.392 1,245.462 305.991 2,147.497 791.173 1,754.117 73.440 20.513 1,432.589 3,037.063 127.963 2,470.178 2,639.911 2,800.221 2,853.579 55.147 2,853.579 55.147 2,772.018 467.595 117.747 1,284.677	117.747
2,821.403 1,924.001 2,694.182 2,305.130 210.736 71.165 975.856 77.691 4,249.392 1,245.462 305.991 2,147.497 791.173 1,754.117 73.440 20.513 1,432.589 3,037.063 127.963 2,470.178 2,639.911 2,800.221 2,853.579 55.147 2,853.579 55.147 2,772.018 467.595 117.747 1,284.677	30.012
1,924.001 2,694.182 2,305.130 210.736 71.165 975.856 77.691 4,249.392 1,245.462 305.991 2,147.497 791.173 1,754.117 73.440 20.513 1,432.589 3,037.063 127.963 2,470.178 2,639.911 2,800.221 2,853.579 55.147 2,853.579 55.147 2,772.018 467.595 117.747 1,284.677	30.012
2,694.182 2,305.130 210.736 71.165 975.856 77.691 4,249.392 1,245.462 305.991 2,147.497 791.173 1,754.117 73.440 20.513 1,432.589 3,037.063 127.963 2,470.178 2,639.911 2,800.221 2,853.579 55.147 2,853.579 55.147 2,772.018 467.595 117.747 1,284.677	2,821.403
2,305.130 210.736 71.165 975.856 77.691 4,249.392 1,245.462 305.991 2,147.497 791.173 1,754.117 73.440 20.513 1,432.589 3,037.063 127.963 2,470.178 2,639.911 2,800.221 2,853.579 55.147 2,853.579 55.147 2,772.018 467.595 117.747 1,284.677	1,924.001
210.736 71.165 975.856 77.691 4,249.392 1,245.462 305.991 2,147.497 791.173 1,754.117 73.440 20.513 1,432.589 3,037.063 127.963 2,470.178 2,639.911 2,800.221 2,853.579 55.147 2,853.579 55.147 2,772.018 467.595 117.747 1,284.677	2,694.182
210.736 71.165 975.856 77.691 4,249.392 1,245.462 305.991 2,147.497 791.173 1,754.117 73.440 20.513 1,432.589 3,037.063 127.963 2,470.178 2,639.911 2,800.221 2,853.579 55.147 2,853.579 55.147 2,772.018 467.595 117.747 1,284.677	2,305.130
71.165 975.856 77.691 4,249.392 1,245.462 305.991 2,147.497 791.173 1,754.117 73.440 20.513 1,432.589 3,037.063 127.963 2,470.178 2,639.911 2,800.221 2,853.579 55.147 2,853.579 55.147 2,772.018 467.595 117.747 1,284.677	
975.856 77.691 4,249.392 1,245.462 305.991 2,147.497 791.173 1,754.117 73.440 20.513 1,432.589 3,037.063 127.963 2,470.178 2,639.911 2,800.221 2,853.579 55.147 2,853.579 55.147 2,772.018 467.595 117.747 1,284.677	
77.691 4,249.392 1,245.462 305.991 2,147.497 791.173 1,754.117 73.440 20.513 1,432.589 3,037.063 127.963 2,470.178 2,639.911 2,800.221 2,853.579 55.147 2,853.579 55.147 2,772.018 467.595 117.747 1,284.677	
4,249.392 1,245.462 305.991 2,147.497 791.173 1,754.117 73.440 20.513 1,432.589 3,037.063 127.963 2,470.178 2,639.911 2,800.221 2,853.579 55.147 2,853.579 55.147 2,772.018 467.595 117.747 1,284.677	
1,245.462 305.991 2,147.497 791.173 1,754.117 73.440 20.513 1,432.589 3,037.063 127.963 2,470.178 2,639.911 2,800.221 2,853.579 55.147 2,853.579 55.147 2,772.018 467.595 117.747 1,284.677	
305.991 2,147.497 791.173 1,754.117 73.440 20.513 1,432.589 3,037.063 127.963 2,470.178 2,639.911 2,800.221 2,853.579 55.147 2,853.579 55.147 2,772.018 467.595 117.747 1,284.677	
2,147.497 791.173 1,754.117 73.440 20.513 1,432.589 3,037.063 127.963 2,470.178 2,639.911 2,800.221 2,853.579 55.147 2,853.579 55.147 2,772.018 467.595 117.747 1,284.677	
791.173 1,754.117 73.440 20.513 1,432.589 3,037.063 127.963 2,470.178 2,639.911 2,800.221 2,853.579 55.147 2,853.579 55.147 2,772.018 467.595 117.747 1,284.677	
1,754.117 73.440 20.513 1,432.589 3,037.063 127.963 2,470.178 2,639.911 2,800.221 2,853.579 55.147 2,853.579 55.147 2,772.018 467.595 117.747 1,284.677	
73.440 20.513 1,432.589 3,037.063 127.963 2,470.178 2,639.911 2,800.221 2,853.579 55.147 2,853.579 55.147 2,772.018 467.595 117.747 1,284.677	
20.513 1,432.589 3,037.063 127.963 2,470.178 2,639.911 2,800.221 2,853.579 55.147 2,853.579 55.147 2,772.018 467.595 117.747 1,284.677	
1,432.589 3,037.063 127.963 2,470.178 2,639.911 2,800.221 2,853.579 55.147 2,853.579 55.147 2,772.018 467.595 117.747 1,284.677	
3,037.063 127.963 2,470.178 2,639.911 2,800.221 2,853.579 55.147 2,853.579 55.147 2,772.018 467.595 117.747	
127.963 2,470.178 2,639.911 2,800.221 2,853.579 55.147 2,853.579 55.147 2,772.018 467.595 117.747 1,284.677	
2,470.178 2,639.911 2,800.221 2,853.579 55.147 2,853.579 55.147 2,772.018 467.595 117.747 1,284.677	
2,639.911 2,800.221 2,853.579 55.147 2,853.579 55.147 2,772.018 467.595 117.747 1,284.677	
2,800.221 2,853.579 55.147 2,853.579 55.147 2,772.018 467.595 117.747 1,284.677	
2,853.579 55.147 2,853.579 55.147 2,772.018 467.595 117.747 1,284.677	
55.147 2,853.579 55.147 2,772.018 467.595 117.747 1,284.677	
2,853.579 55.147 2,772.018 467.595 117.747 1,284.677	
55.147 2,772.018 467.595 117.747 1,284.677	
2,772.018 467.595 117.747 1,284.677	
467.595 117.747 1,284.677	
117.747 1,284.677	2,772.018
1,284.677	467.595
·	117.747
3,812.597	1,284.677
	3,812.597

3,830.915 198.725 3,469.519 192.927 104.000 2,106.594 2,591.962 3,450.435 3,447.617 3,232.965 3,232.965 108.568 3,202.546 142.043 126.288 34.629 232.987 34.629 2,563.688 228.912 95.417 90.797 34.629 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,592.264 11.368 31.166	
198.725 3,469.519 192.927 104.000 2,106.594 2,591.962 3,450.435 3,447.617 3,232.965 108.568 3,202.546 142.043 126.288 34.629 2,563.688 228.912 95.417 90.797 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 128.960 31.166 2,583.277 11.368 125.546 34.629 2,137.528 990.569 175.571 128.159	132.483
3,469.519 192.927 104.000 2,106.594 2,591.962 3,450.435 3,447.617 3,232.965 108.568 3,202.546 142.043 126.288 34.629 232.987 34.629 2,563.688 228.912 95.417 90.797 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,592.264 11.368 31.166 2,592.264 34.629 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,592.264 11.368 31.166 2,592.264 11.368 31.166 2,592.264 11.368 31.166 2,592.264 11.368 31.166 2,592.264 11.368 31.166 2,592.264 11.368 31.166 2,592.264 11.368 31.166 2,592.264 11.368 31.166 2,592.264 11.368 31.166	3,830.915
192.927 104.000 2,106.594 2,591.962 3,450.435 3,447.617 3,232.965 3,232.965 108.568 3,202.546 142.043 126.288 34.629 232.987 34.629 2,563.688 228.912 95.417 90.797 34.629 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,583.277 11.368 125.546 34.629 34.629 2,137.528 990.569 175.571 128.159	198.725
192.927 104.000 2,106.594 2,591.962 3,450.435 3,447.617 3,232.965 3,232.965 108.568 3,202.546 142.043 126.288 34.629 232.987 34.629 2,563.688 228.912 95.417 90.797 34.629 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,583.277 11.368 125.546 34.629 34.629 2,137.528 990.569 175.571 128.159	3,469.519
104.000 2,106.594 2,591.962 3,450.435 3,447.617 3,232.965 3,232.965 108.568 3,202.546 142.043 126.288 34.629 232.987 34.629 2,563.688 228.912 95.417 90.797 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,583.277 11.368 31.166 2,583.277 11.368 31.166 2,583.277 11.368 31.166 2,592.264 34.629 34.629 34.629 34.629 34.629 34.629 34.629	
2,106.594 2,591.962 3,450.435 3,447.617 3,232.965 3,232.965 108.568 3,202.546 142.043 126.288 34.629 232.987 34.629 2,563.688 228.912 95.417 90.797 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,592.264 11.368 31.166 2,592.264 34.629 124.556 34.629 34.629 124.556 34.629 124.556 34.629 124.556	
2,591.962 3,450.435 3,447.617 3,232.965 3,232.965 108.568 3,202.546 142.043 126.288 34.629 232.987 34.629 2,563.688 228.912 95.417 90.797 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,583.277 11.368 31.166 2,583.277 11.368 31.166 2,583.277 11.368 31.166 2,583.277 11.368 31.166 2,583.277 11.368 31.166 2,583.277 11.368 31.166 2,592.264 11.368 31.166 2,592.264 11.368 31.166 2,583.277 11.368 31.166 2,583.277 11.368 31.166 2,583.277 11.368 31.166 2,583.277 11.368 31.166 2,583.277 11.368	
3,450.435 3,447.617 3,232.965 3,232.965 108.568 3,202.546 142.043 126.288 34.629 232.987 34.629 2,563.688 228.912 95.417 90.797 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,592.264 11.368 31.166 2,592.264 11.368 31.166 2,592.264 11.368 31.166 2,592.264 11.368 31.166 2,592.264 11.368 31.166 2,592.264 11.368 31.166 2,592.264 11.368 31.166 2,592.264 11.368 31.166 2,592.264 11.368 31.166 2,592.264 11.368 31.166 2,592.264 11.368 31.166 2,592.264 11.368 31.166	
3,447.617 3,232.965 3,232.965 108.568 3,202.546 142.043 126.288 34.629 232.987 34.629 2,563.688 228.912 95.417 90.797 34.629 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,592.264 11.368 31.166 2,583.277 11.368 31.166 2,583.277 11.368 31.166 2,583.277 11.368 31.166 2,583.277 11.368 31.166 2,592.264 11.368 31.166 2,592.264 11.368 31.166 2,592.264 11.368 31.166 2,592.264 11.368 31.166 2,592.264 11.368 31.166 2,583.277 11.368 31.166 2,592.264 11.368 31.166 2,592.264 11.368 31.166	
3,232.965 3,232.965 108.568 3,202.546 142.043 126.288 34.629 232.987 34.629 2,563.688 228.912 95.417 90.797 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,592.264 11.368 31.166 2,583.277 11.368 31.166 2,583.277 11.368 31.166 2,583.277 11.368 31.166 2,583.277 11.368 31.166 2,592.264 11.368 31.166 2,592.264 11.368 31.166 2,592.264 11.368 31.166 2,592.264 11.368 31.166 2,592.264 11.368 31.166 2,592.264 11.368 31.166 2,593.277 11.368	
3,232.965 108.568 3,202.546 142.043 126.288 34.629 232.987 34.629 2,563.688 228.912 95.417 90.797 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,592.264 11.368 31.166 2,583.277 11.368 125.546 34.629 34.629 2,137.528 990.569 175.571 128.159	
108.568 3,202.546 142.043 126.288 34.629 232.987 34.629 2,563.688 228.912 95.417 90.797 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,583.277 11.368 31.166 2,583.277 11.368 34.629 124.556 34.629 2,137.528 990.569 175.571 128.159	
3,202.546 142.043 126.288 34.629 232.987 34.629 2,563.688 228.912 95.417 90.797 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,583.277 11.368 125.546 34.629 124.556 34.629 2,137.528 990.569 175.571 128.159	
142.043	108.568
126.288	3,202.546
34.629 232.987 34.629 2,563.688 228.912 95.417 90.797 34.629 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,583.277 11.368 125.546 34.629 124.556 34.629 2,137.528 990.569 175.571 128.159	142.043
232.987 34.629 2,563.688 228.912 95.417 90.797 34.629 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,583.277 11.368 125.546 34.629 124.556 34.629 2,137.528 990.569 175.571 128.159	126.288
34.629 2,563.688 228.912 95.417 90.797 34.629 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,583.277 11.368 125.546 34.629 124.556 34.629 2,137.528 990.569 175.571 128.159	34.629
2,563.688 228.912 95.417 90.797 34.629 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,583.277 11.368 125.546 34.629 124.556 34.629 2,137.528 990.569 175.571 128.159	232.987
2,563.688 228.912 95.417 90.797 34.629 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,583.277 11.368 125.546 34.629 124.556 34.629 2,137.528 990.569 175.571 128.159	34.629
228.912 95.417 90.797 34.629 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,583.277 11.368 125.546 34.629 124.556 34.629 2,137.528 990.569 175.571 128.159	
95.417 90.797 34.629 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,583.277 11.368 125.546 34.629 124.556 34.629 2,137.528 990.569 175.571 128.159	
90.797 34.629 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,583.277 11.368 125.546 34.629 124.556 34.629 2,137.528 990.569 175.571 128.159	
34.629 34.629 34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,583.277 11.368 125.546 34.629 124.556 34.629 2,137.528 990.569 175.571 128.159	
34.629 2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,583.277 11.368 125.546 34.629 124.556 34.629 2,137.528 990.569 175.571 128.159	
2,695.116 51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,583.277 11.368 125.546 34.629 124.556 34.629 2,137.528 990.569 175.571 128.159	
51.078 128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,583.277 11.368 125.546 34.629 124.556 34.629 2,137.528 990.569 175.571 128.159	
128.465 38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,583.277 11.368 125.546 34.629 124.556 34.629 2,137.528 990.569 175.571 128.159	
38.092 2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,583.277 11.368 125.546 34.629 124.556 34.629 2,137.528 990.569 175.571 128.159	
2,456.231 11.368 128.960 31.166 2,592.264 11.368 31.166 2,583.277 11.368 125.546 34.629 124.556 34.629 2,137.528 990.569 175.571 128.159	
11.368 128.960 31.166 2,592.264 11.368 31.166 2,583.277 11.368 125.546 34.629 124.556 34.629 2,137.528 990.569 175.571 128.159	
128.960 31.166 2,592.264 11.368 31.166 2,583.277 11.368 125.546 34.629 124.556 34.629 2,137.528 990.569 175.571 128.159	
31.166 2,592.264 11.368 31.166 2,583.277 11.368 125.546 34.629 124.556 34.629 2,137.528 990.569 175.571 128.159	11.368
2,592.264 11.368 31.166 2,583.277 11.368 125.546 34.629 124.556 34.629 2,137.528 990.569 175.571 128.159	128.960
11.368 31.166 2,583.277 11.368 125.546 34.629 124.556 34.629 2,137.528 990.569 175.571 128.159	31.166
31.166 2,583.277 11.368 125.546 34.629 124.556 34.629 34.629 2,137.528 990.569 175.571 128.159	2,592.264
2,583.277 11.368 125.546 34.629 124.556 34.629 2,137.528 990.569 175.571 128.159	11.368
11.368 125.546 34.629 124.556 34.629 34.629 2,137.528 990.569 175.571 128.159	31.166
125.546 34.629 124.556 34.629 34.629 2,137.528 990.569 175.571 128.159	2,583.277
34.629 124.556 34.629 34.629 2,137.528 990.569 175.571 128.159	11.368
34.629 124.556 34.629 34.629 2,137.528 990.569 175.571 128.159	125.546
124.556 34.629 34.629 2,137.528 990.569 175.571 128.159	34.629
34.629 34.629 2,137.528 990.569 175.571 128.159	
34.629 2,137.528 990.569 175.571 128.159	
2,137.528 990.569 175.571 128.159	
990.569 175.571 128.159	
175.571 128.159	
128.159	
146.900	
	146.900

161.412
162.896
162.896
3,396.039
125.546
1,376.980
837.170
1,268.700
881.130
23.212
0.000
1,279.466
645.006
18.100
36.100
308.850
0.000
228.810
86.276
1,433.155
66.813
2,479.206
3,632.512
69.004
63.520
177.544
55.830
837.794
0.000
140.954
6,070.672
81.564
75.200
6,409.480
2,205.928
457.110
323.329
1,004.653
636.660
1,121.237
4,216.970
17,607.202
379.258
8,315.021
1,353.521
13,914.826
294.091
55.171
00.171

14,749.476
101.546
1,802.058
2,376.011
435.093
1,550.355
62.000
93.000
250.400
167.033
452.155
1,186.000
513.600
185.986
226.933
184.535
315.009
227.955
220.523
155.588
496.320
1,318.786
220.000
39.164
3,200.313
97.488
229.264
134.619
1,180.009
207.722
6,055.277
2,027.112
1,004.053
2,810.878
230.329
121.606
1,105.726
381.905
45.018
378.034
268.307
268.307
1,180.009
207.722
6,094.790
2,282.450
519.145
2,826.356

4,829.040
230.329
121.606
1,105.726
255.938
16.800
19.200
1,263.158
1,514.301
2,485.144
2,455.030
107.756
0.000
78.320
50.099
41.035
0.000
86.070
25.536
230.800
93.000
45.000
33.864
31.180
21.831
20.120
320.320
294.840
322.080
296.460
1,559.782
605.286
1,092.000
1,957.128
26.400
24.300
0.000
5,442.313
2,684.353 2,343.607
1,944.087
1,543.300
3,924.008
3,443.826
2,497.553
713.798
3,872.070
1,881.256

	385.126
	3,001.434
	0.000
	1,093.703
	716.500
	8,891.000
	741.412
	6,221.000
	612.648
	1,180.365
	4,439.000
	133.361
	506.000
	206.527
	800.000
	2,734.378
	8,491.000
	524.274
	110.860
	2,468.967
	37.020
	1,700.728
	682.300
	9,250.000
	1,425.764
	820.350
	9,423.000
	1,162.856
	424.950
	9,436.000
	180.197
	41.850
	800.000
	660.537
	29.450
	1,210.190
	568.750
<u> </u>	7,025.000
<u> </u>	30.000
	450.000
	6,045.995
	306.982
	200.817
	9.205
	71.500
	45.000
	2,060.938
	280.371

501.562
4,320.000
7,708.987
553.015
823.703
18.411
4,087.882
551.946
750.000
130.400
60.000
580.420
350.850
3,892.000
14,268.203
1,560.000
5,131.101
14,288.281
513.641
352.452
168.991
5,116.464
1,273.022
1,916.982
3,700.040
1,892.285
1,721.027
664.788
1,211.298
6,365.815
1,711.423
511.208
87.160
61.560
158.814
205.451
9,184.585
10,563.187
5,004.078
951.055
4,353.970
255.975
5,087.208
242.009
1,774.991
2,430.658
2,371.832
2,654.949

3,130.173
1,736.722
2,585.450
551.990
226.800
313.280
220.320
998.555
2,287.857
1,985.555
4,083.517
2,600.000
4,655.883
100.276
2,861.439
3,582.116
1,695.522
994.399
699.731
614.708
377.953
208.847
175.941
263.459
411.370
494.293
3,058.901
1,768.000
383.993
660.108
185.116
6,243.174
15,133.847
8,402.130
4,368.365
285.000
1,716.000
39.700
135.000
14,026.489
85.871
3,357.738
174.610
6,309.345
325.495
1,768.000
205.218
4,950.518
-,500.010

1	,598.845
	194.878
3	3,127.992
	686.561
4	,625.785
	,459.030
_	799.416
	130.652
	180.963
	70.320
	5,912.669
	161.124
	879.381
1	,719.111
	1,149.061
	38.265
3	3,057.889
	344.524
4	1,222.813
	180.488
3	3,007.199
	342.697
	383.932
	570.980
	36.369
	319.829
	123.999
	793.105
	126.698
	71.533
	64.567
	2,868.240
	,924.000
	,924.000
4	1,326.091
	419.052
	124.163
1	,190.538
	198.262
2	2,403.406
2	2,500.358
1	,891.402
	619.739
	72.738
	290.470
	615.537
1	,261.341
	365.392

321.010
5,949.304
39.011
1,456.000
208.000
6,639.598
35.894
3,255.094
149.733
2,184.000
5,742.379
206.698
519.145
4,791.907
2,001.498
1,869.068
1,854.018
1,774.112
3,506.690
2,754.591
2,419.643
14,557.083
894.869
197.960
1,926.099
255.004
2,278.384
2,184.000
37.260
4,076.433
887.998
858.666 446.741
196.150
1,073.040
1,135.891
1,150.186
2,042.465
646.140
1,075.549
290.618
1,286.942
1,205.853
1,709.337
1,503.652
1,194.612
1,709.337
1,707.226

1,566.394
1,515.413
421.826
1,309.811
1,179.150
1,309.811
1,179.150
4,043.928
2,555.907
3,484.008
131.575
5,847.655
195.447
2,184.000
331.211
355.813
11,751.054
10,470.289
2,934.086
2,653.430
1,884.150
7.422
660.790
36.369
290.470
696.937
1,187.117
370.588
265.589
2,211.599
71.855
43.440
2,079.437
2,431.516
174.610
960.950
0.000
6,153.573
361.361
1,413.500
280.673
1,456.000
1,640.782
4,177.579
3,956.493
1,508.347
3,066.240
392.379
332.373

936.486
294.299
515.807
36.369
342.668
2,600.000
3,151.727
4,498.821
3,301.081
548.703
698.011
2,061.282
6,436.593
1,300.000
2,781.475
2,781.475
4,287.237
667.510
1,917.594
726.505
1,148.384
2,772.644
1,977.166
1,562.496
1,697.326
489.080
59.002
265.325
833.219
248.613
3,484.483
4,368.000
1,599.456
6,113.193
2,338.863
685.043
903.963
235.706
1,748.404
780.418
1,659.745
48.873
13.258
2,046.891
528.169
12.269
592.720
266.315

113.61	.6
30.92	4
1,943.79	5
145.30	8
25.42	28
113.61	.6
30.92	24
1,586.76	5
25.42	28
191.65	4
469.26	4
1,191.54	4
49.86	2
13.25	8
1,398.13	37
397.85	5
13.25	8
410.58	_
71.50	
75.00	
121.20	
792.46	
77.88	
353.32	
70.71	_
402.43	_
266.15	
417.41	
211.56	
168.88	
141.81	
127.04	_
736.45	
1,180.56	_
989.40	
277.03	
1,082.32	
1,669.99	
1,855.55	
638.16	
0.00	
2,562.41	
0.00	
29.16	
0.90	_
145.80	
2,571.73	_
2,571.73	
1.54	·U

405.020
0.000
73.120
0.110
28.930
1.430
376.090
2,912.697
376.090
495.025
4,117.289
791.525
464.073
298.794
36.246
3,783.738
696.058
468.145
3,982.962
795.885
377.578
1,225.178
220.013
2,029.406
347.891
206.000
1,669.999
494.703
44.000
0.000
0.000
0.000
63.132
101.000
3,532.000
707.275
280.213
1,978.812
96.063
928.000
1,546.182
0.000
2,466.450
125.000
876.922
60.457
3,092.364
167.033

167.033
167.033
30.000
1,373.600
75.000
1,113.552
1,759.065
167.033
1,932.728
1,618.940
76.300
855.600
36.100
267.700
512.698
329.700
0.000
417.413
281.706
556.776
989.406
231.927
695.782
1,759.065
484.917
48.000
556.776
1,423.969
278.388
494.703
556.776
344.923
102.080
264.000
76.500
325.679
24.795
1,224.689
989.406
277.000
3,120.000
364.994
84.000
106.880
2,456.163
144.029
385.270
0.000

185.075
0.000
455.951
305.371
192.934
390.815
67.065
28.990
28.370
214.032
32.238
1,003.081
1,874.954
215.870
317.261
735.752
72.270
180.705
129.600
409.230
3,587.067
2,102.958
2,008.494
1,679.197
315.000
2,600.000
180.000
257.364
1,113.552
6.290
439.203
77.884
83.770
1,074.522
72.950
932.680
1,444.291
1,046.967
790.150
26.419
611.110
24.730
2,016.120
1,360.928
89.047
153.800
263.900
132.745
132.743

83.6	05
83.6	05
10.5	54
1,134.5	91
1,204.9	75
1,122.8	57
654.5	
2,539.3	06
1,886.3	
1,406.2	
1,080.0	
1,780.3	
64.3	
906.1	
31.2	
875.6	
27.5	
466.7	
855.7	
116.2	
710.1	
517.1	
314.9	
1,236.9	
679.2	
640.8	
468.8	
4,241.6	
60.69	
2,561.4	
104.4	
2,325.8	
91.79	
1,900.3	
413.9	
397.2	00
264.8	00
264.8	00
38.0	00
1.4	00
236.0	80
132.0	86
71.0	72
71.0	72
0.1	
177.6	
0.1	
177.6	
277.0	

2,472.391
2,326.663
1,864.005
3,013.990
2,375.839
105.231
1,967.709
105.231
4,748.107
2,340.312
107.087
1,999.881
93.149
3,048.115
1,413.307
134.267
1,312.369
114.974
2,549.742
1,953.886
1,492.528
397.200
203.300
203.300
91.187
513.640
264.000
225.000
331.504
264.000
690.972
349.672
458.011
349.672
417.300
350.857
336.995
336.995
344.614
344.614
344.614
344.614
344.614
344.614
344.614
344.614
344.614
344.614
301-

344.614
344.614
344.614
344.614
344.614
344.614
344.614
344.614
344.614
344.614
867.569
300.418
409.694
302.274
320.632
343.571
319.858
319.858
340.346
340.346
340.346
340.346
340.346
340.346
340.346
340.346
340.346
340.346
340.346
340.346
340.346
340.346
340.346
340.346
340.346
340.346
340.346
340.346
923.226
372.492
372.492
372.632
249.269
249.742
264.302
328.930
518.252
80.801
00.801

450.097
83.236
732.951
37.004
181.161
364.209
97.925
0.000
140.120
0.000
70.060
0.000
70.060
290.606
266.558
73.876
456.481
238.330
62.333
452.736
452.736
649.162
728.097
37.663
367.507
367.507
74.535
83.770
4,404.764
44.000
226.200
2,059.873
72.950
1,554.345
72.950
2,983.184
58.340
2,421.031
2,131.262
1,336.658
31.546
3,546.050
2,446.801
264.800
3,363.001
58.000
57.000
16.820

199.267
485.645
225.602
110.992
136.632
315.522
4,959.493
58.000
56.066
160.500
1,456.571
883.514
1,402.186
867.643
1,648.718
97.046
716.330
1,085.333
934.692
1,075.618
641.018
463.855
1,546.182
1,546.182
569.300
387.423
2,328.560
1,455.937
4,320.000
1,408.778
474.392
303.593
1,390.148
1,077.743
350.533
2,335.476
2,366.313
547.705
2,326.159
2,416.270
77.500
197.881
123.676
0.000
0.000
50.251
109.462
0.000

0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
2,912.697
26.600
13,029.213
172.881
8,006.686
295.496
13,034.625
597.817
73.271
274.379
422.277
11,902.417
18.800
6,071.883
117.600
21.570
108.440
11.590
24.750
12,819.327
38.280
9,346.082
260.374
19.990
25.650
13,443.010
5,827.348

108.376
99.940
101.900
63.730
30.240
4,113.403
1,445.465
66.880
38.950
1,304.120
35.620
2,882.785
138.008
16.140
127.040
13.920
35.170
6,236.967
135.029
32.892
132.524
35.110
2,919.214
326.366
29.990
22.070
17,663.502
177.380
163.460
7,496.842
48.740
8,185.187
38.090
1,109.250
8,826.858
8,255.770
2,088.400
1,214.044
63.520
63.350
1,981.680
8,769.488
382.876
4.157
3,097.451
58.964
0.000
139.366
200.000

42.910
42.910
6,713.532
265.844
7,302.732
0.000
221.936
22.690
5,209.331
132.524
6,054.234
212.400
9,997.001
592.016
20.860
5,039.634
39.305
284.026
9.510
4,949.876
0.000
274.496
10.850
20.860
9,425.517
132.524
9,083.893
0.000
165.416
33.400
3,402.918
265.048
3,337.940
165.416
11.700
69.004
63.520
7,029.907
69.004
714.170
2,949.558
247.352
96.220
3,373.423
659.199
1,570.383
225.597
1,713.612
1,710.012

12.280
41.573
30.030
1,040.000
3,402,384.882