OLIVIII IOAIL	OF COMPLIANCE		(Part 1 c	of 4) LTG-1-
PROJECT NAME Canada	Building 5 & 6 Renovations			8/28/2008
PROJECT ADDRESS 4200 Far	m Hill Boulevard Redwood	1 City		
PRINCIPAL DESIGNER - LIGH		TELEF	PHONE 15) 489-7240	Building Permit#
OCUMENTATION AUTHOR	ACE ENCINEEDING	TELEF		Checked by/Date
IN LERFA GENERAL INFORMATION	ACE ENGINEERING		15) 489-7240	Enforcement Agency Use
OATE OF PLANS	BUILDING CONDITIONED FLO		,746 sq.Ft.	CLIMATE ZONE
BUILDING TYPE		GH RISE RESIDENTIAL		/MOTEL GUEST ROOM R & OUTDOOR SIGNS
PHASE OF CONSTRUCTION	■ NEW CONSTRUCTION ■ AE	DDITION	ALTER	ATION
METHOD OF LIGHTING COMPLIANCE	COMPLETE BUILDING X AF	REA CATEGORY	TAILORED	PERFORMANCE
STATEMENT OF COMP				
Parts 1 and 6 of the Califor	nce lists the building features and pernia Code of Regulations. This certifier hereby certifies that the documen	cate applies only to	ouilding lighting requ	nply with Title 24, uirements.
DOCUMENTATION AUTHOR	SIGNATU	A		DATE
	Engineering Signer hereby certifies that the propos	telyten		8/28/2008
Places Chock One: (Thee		Part 6 (10-103c).		
I hereby affirm that I am el responsible for its prepara	e sections of the Business and Profe ligible under the provisions of Division 3 of t tion; and that I am licensed in the State of 0 nder the provisions of Division 3 of the Busi for its preparation; and that I am a licensed	essions Code are pri the Business and Profest California as a civil engin iness and Professions Co	sions Code to sign this of eer or electrical engined ode by Section 5537.2 o	document as the person er, or I am a licensed archited
I hereby affirm that I am el responsible for its prepara I affirm that I am eligible us as the person responsible I affirm that I am eligible us	ligible under the provisions of Division 3 of t tion; and that I am licensed in the State of 0 nder the provisions of Division 3 of the Busi	essions Code are printhe Business and Professions California as a civil enging iness and Professions California the contractor performing the iness and Professions California and Profession and Profession and Profession and Profession an	sions Code to sign this of eer or electrical engined ode by Section 5537.2 of is work.	document as the person er, or I am a licensed archited or 6737.3 to sign this docume ent because it pertains to a
I hereby affirm that I am el responsible for its prepara I affirm that I am eligible us as the person responsible I affirm that I am eligible us structure or type of work dependent.	ligible under the provisions of Division 3 of totion; and that I am licensed in the State of Conder the provisions of Division 3 of the Busifor its preparation; and that I am a licensed ander the exemption to Division 3 of the Busiescribed as exempt pursuant to Business and NER - NAME	essions Code are printed and Professions California as a civil enging incess and Professions Code Contractor performing the incess and Professions Code Second Profession Profes	sions Code to sign this of eer or electrical engined ode by Section 5537.2 of is work. ode to sign this documentations 5537, 5538 and 6	document as the person er, or I am a licensed architector 6737.3 to sign this docume ent because it pertains to a 6737.1.
I hereby affirm that I am el responsible for its prepara I affirm that I am eligible us as the person responsible I affirm that I am eligible us structure or type of work dependence interface in the person responsible.	ligible under the provisions of Division 3 of the Ition; and that I am licensed in the State of Conder the provisions of Division 3 of the Busifor its preparation; and that I am a licensed ander the exemption to Division 3 of the Business are secribed as exempt pursuant to Business are secribed. SIGNATE SIGNAT	essions Code are printed and Professions California as a civil enging incess and Professions Code Contractor performing the incess and Professions Code Second Profession Profes	sions Code to sign this of eer or electrical engined ode by Section 5537.2 of is work. ode to sign this documentations 5537, 5538 and 6	document as the person er, or I am a licensed archited or 6737.3 to sign this docume ent because it pertains to a 6737.1.
I hereby affirm that I am el responsible for its prepara I affirm that I am eligible us as the person responsible I affirm that I am eligible us structure or type of work de PRINCIPAL LIGHTING DESIGNATION	ligible under the provisions of Division 3 of the tition; and that I am licensed in the State of Conder the provisions of Division 3 of the Busifor its preparation; and that I am a licensed and the exemption to Division 3 of the Business are secribed as exempt pursuant to Business are secribed. INTER-NAME Engineering Y MEASURES	essions Code are printed and Professions California as a civil enging in the contractor performing the contractor performing the contractor performing the contractor code Second Professions Code Second Profession Profe	sions Code to sign this deer or electrical engined ode by Section 5537.2 dois work. ode to sign this document of the street of the sign this document of the street of th	document as the person er, or I am a licensed architector 6737.3 to sign this document because it pertains to a 6737.1. LIC. # 2008 E16806
I hereby affirm that I am el responsible for its prepara I affirm that I am eligible us as the person responsible I affirm that I am eligible us structure or type of work dependent of the person interface Electrical Interface Electrical Interface Electrical Interface Interf	ligible under the provisions of Division 3 of the Ition; and that I am licensed in the State of Conder the provisions of Division 3 of the Busifor its preparation; and that I am a licensed ander the exemption to Division 3 of the Business are secribed as exempt pursuant to Business are secribed. SIGNATE SIGNAT	essions Code are printed and Professions California as a civil enging in the contractor performing the contractor performing the contractor performing the contractor code Second Professions Code Second Profession Profe	sions Code to sign this of eer or electrical engined ode by Section 5537.2 of is work. ode to sign this documentations 5537, 5538 and 6	document as the person er, or I am a licensed architector 6737.3 to sign this document because it pertains to a 6737.1. LIC. # 2008 E16806
I hereby affirm that I am el responsible for its prepara I affirm that I am eligible us as the person responsible I affirm that I am eligible us structure or type of work de PRINCIPAL LIGHTING DESIGNATION INDICATE INTERFACE ELIGHTING MANDATORY Indicate location on plant	ligible under the provisions of Division 3 of the tion; and that I am licensed in the State of Conder the provisions of Division 3 of the Busifor its preparation; and that I am a licensed ander the exemption to Division 3 of the Business and the exemption to Division 3 of the Business and the exemption of Division 3 of the Business and the exemption of Business and the exemption of Business and the exemption of Division 3 of the Business and the exemption of Division 3 of the Business and the exemption of Division 3 of the Business and the exemption of Division 3 of the Business and the exemption of Division 3 of the Business and the exemption of Division 3 of the Business and the exemption of Division 3 of the Business and the exemption of Division 3 of the Business and the exemption of Division 3 of the Business and the exemption of Division 3 of the Business and the exemption of Division 3 of the Business and the exemption of Division 3 of the Business and the exemption of Division 3 of the Business and D	the Business and Profess California as a civil engin iness and Professions Collicontractor performing the iness and Professions Collicontractor performing the iness and Professions Code Section Profession Pr	sions Code to sign this of eer or electrical engined ode by Section 5537.2 of is work. ode to sign this document of the street	document as the person er, or I am a licensed architector 6737.3 to sign this docume ent because it pertains to a 6737.1. LIC. # 2008 E16806
I hereby affirm that I am el responsible for its prepara I affirm that I am eligible us as the person responsible I affirm that I am eligible us structure or type of work do PRINCIPAL LIGHTING DESIGNATION INDICATE INTERFACE ELIGHTING MANDATORY Indicate location on planting COMPLIANC	ligible under the provisions of Division 3 of the state of controls of the provisions of Division 3 of the Busifor its preparation; and that I am a licensed ander the exemption to Division 3 of the Business and the exemption to Division 3 of the Business at the exemption to Division 3 of the Business at the exempt pursuant to Bus	the Business and Professions California as a civil enginess and Professions California at a civil enginess and Professions California at Professions Code Select Se	sions Code to sign this deer or electrical engined ode by Section 5537.2 dis work. Ode to sign this documentions 5537, 5538 and 6 DATE 8/28/ SHEET E0.3 Inded) are required for all sign required only if Co	document as the person er, or I am a licensed architector 6737.3 to sign this docume ent because it pertains to a 6737.1. LIC. # E16806 Submittals entrol Credits are claimed
I hereby affirm that I am el responsible for its prepara I affirm that I am eligible un as the person responsible I affirm that I am eligible un structure or type of work de Interface Enterface ELIGHTING MANDATORY Indicate location on planting COMPLIANC ILIGHTING COMPLIANC ILI	ligible under the provisions of Division 3 of the Ition; and that I am licensed in the State of Conder the provisions of Division 3 of the Busifor its preparation; and that I am a licensed ander the exemption to Division 3 of the Busifescribed as exempt pursuant to Business at SIGNATE	the Business and Professions California as a civil enginess and Professions California at a civil enginess and Professions California at Professions Code Select Se	sions Code to sign this deer or electrical engined ode by Section 5537.2 dis work. Indeed to sign this document of the sign this document of the sections 5537, 5538 and 6 and 6 and 6 and 6 are required for all sign required only if Cost required when light	document as the person er, or I am a licensed architector 6737.3 to sign this docume ent because it pertains to a 6737.1. LIC. # E16806 Submittals entrol Credits are claimed
I hereby affirm that I am eligible up as the person responsible I affirm that I am eligible up as the person responsible I affirm that I am eligible up structure or type of work deprincipal lighting design interface interface interface interface in in interface i	ligible under the provisions of Division 3 of the Ition; and that I am licensed in the State of Conder the provisions of Division 3 of the Busifor its preparation; and that I am a licensed ander the exemption to Division 3 of the Busifescribed as exempt pursuant to Business at SIGNATE	the Business and Professions California as a civil enginess and Professions California as and Professions California and Professions California and Professions Code Seasures Code Seasur	sions Code to sign this deer or electrical engined ode by Section 5537.2 dis work. Indeed to sign this document of the sign this document of the sections 5537, 5538 and 6 and 6 and 6 and 6 are required for all sign required only if Cost required when light	document as the person er, or I am a licensed architector 6737.3 to sign this docume ent because it pertains to a 6737.1. LIC. # 2008 E16806 Submittals entrol Credits are claimed architege controls are installed.
I hereby affirm that I am eligible up as the person responsible I affirm that I am eligible up structure or type of work deprivation interface in	ligible under the provisions of Division 3 of the Ition; and that I am licensed in the State of Conder the provisions of Division 3 of the Busifor its preparation; and that I am a licensed ander the exemption to Division 3 of the Busifescribed as exempt pursuant to Business at SIGNATE	the Business and Professions California as a civil enginess and Professions California as and Professions California and Professions California and Professions Code Seasures Code Seasur	sions Code to sign this deer or electrical engined ode by Section 5537.2 dis work. Indeed to sign this document of the sign that the sign this document of the sign this docu	document as the person er, or I am a licensed architector 6737.3 to sign this docume ent because it pertains to a 6737.1. LIC. # 2008 E16806 Submittals entrol Credits are claimed architege controls are installed.

JECT NAME Canada NTROLS FOR CRE	ES	DATE 8/28/2008			
ONTROL LOCATION (Room # or Dwg. #)	CONTROL IDENTIFICATION	CONTROL TYPE (Occupant, Daylight, Dimming, etc.)		ES CONTROLLED # OF LUMINAIRES	NOTE T
5-352		Occ Sensor - <= 250 sqft	'B'	1	
5-310N		Occ Sensor - <= 250 sqft	'B'	2	
5-3108		Occ Sensor - <= 250 sqft	'B'	2	
5-315		Occ Sensor - <= 250 sqft	'C'	1	
5-302		Occ Sensor - <= 250 sqft	'E1'	1	
5-342		Occ Sensor - <= 250 sqft	'E1'	1	
5-314		Occ Sensor - <= 250 sqft	'C'	1	
5-316		Occ Sensor - <= 250 sqft	'C'	1	
5-203		Occ Sensor - <= 250 sqft	'B'	4	
5-201N (CORR E)		Occ Sensor - <= 250 sqft	'B'	2	
5-213		Occ Sensor - <= 250 sqft	<u>'E1'</u>	1	
5-231		Occ Sensor - <= 250 sqft	'E1'	1	
5-229		Occ Sensor - <= 250 sqft	'H'	1	
5-203		Occ Sensor - <= 250 sqft	'E1'	1	
5-208		Occ Sensor - <= 250 sqft	'C'	32	
5-210		Occ Sensor - <= 250 sqft	'G'	2	
5-210		Occ Sensor - <= 250 sqft	'F'	3	
5-121A		Occ Sensor - <= 250 sqft	'C'	1	
5-120		Occ Sensor - <= 250 sqft	'E1'	1	
6-105A		Occ Sensor - <= 250 sqft	'E'	2	
5-353		Occ Sensor - <= 250 sqft	'E1'	1	
5-352A		Occ Sensor - <= 250 sqft	'E1'	2	
5-EL-N		Occ Sensor - <= 250 sqft	'E'	11	
5-111		Occ Sensor - <= 250 sqft	'E'	1	
5-102A		Occ Sensor - <= 250 sqft	'E'	2	
5-102		Occ Sensor - <= 250 sqft	'E'	2	
5-104		Occ Sensor - <= 250 sqft	'E'	2	
6-104	-	Occ Sensor - <= 250 sqft	'E'	2	
6-103		Window Daylighting - 50%	'A'	15	
5-305		Occ Sensor - <= 250 sqft	'H'	2	
5-351		Occ Sensor - <= 250 sqft	'H'	2	

	OF COMPL	LIANCE	(Part 2 of 4	<u>) LIG-1-</u>
ROJECT NAME			DATE	
	Building 5 & 6 F			8/28/2008
NSTALLED INDOOR L	LIGHTING POWER I	FOR CONDITIONED AND UNCO	NDITIONED SPACES	
			- -	INSTALLEI WATTS
		INSTALLED LIGHTING, CONDITION	IED SPACES (From LTG-2-C)	36,570
		PORTABLE	LIGHTING (From LTG-3-C)	0
	LIGI	HTING CONTROL CREDIT, CONDITION	IED SPACES (From LTG-4-C)	1,875
		CONDITIONED SPACE ADJUSTED IN	STALLED LIGHTING POWER	34,695
		INSTALLED LIGHTING, UNCONDITION	-	0
		ING CONTROL CREDIT, UNCONDITION	`	0
	U	NCONDITIONED SPACE ADJUSTED IN	STALLED LIGHTING POWER	0
AREA CATEGORY TAILORED METHO LTERNATE COMPLIA PERFORMANCE M	ANCE	-C) ALL	OWED LIGHTING POWER	ALLOWED WATTS 39,287
X AREA CATEGORY TAILORED METHO LTERNATE COMPLIA PERFORMANCE M COMMMON LIGHT	METHOD (From LTG-5-DD (From LTG-5-C) ANCE SETHOD ING SYSTEM (From LTC	-C) ALL		WATTS
AREA CATEGORY TAILORED METHO LTERNATE COMPLIA PERFORMANCE M COMMMON LIGHT	METHOD (From LTG-5-DD (From LTG-5-C) ANCE SETHOD ING SYSTEM (From LTC GHTING POWER FC	G-8-C)		39,287
X AREA CATEGORY TAILORED METHO LTERNATE COMPLIA PERFORMANCE M COMMMON LIGHT	METHOD (From LTG-5-DD (From LTG-5-C) ANCE SETHOD ING SYSTEM (From LTC GHTING POWER FC	ALL G-8-C) OR UNCONDITIONED SPACES	(From LTG-5-C)	WATTS 39,287 0 eck if NOTE T
AREA CATEGORY TAILORED METHO LTERNATE COMPLIA PERFORMANCE M COMMMON LIGHT LLOWED INDOOR LI ANDATORY INDOOR CONTROL LOCATION	METHOD (From LTG-5-DD (From LTG-5-C) ANCE SETHOD ING SYSTEM (From LTG GHTING POWER FOR AND DAYLIGHTING CONTROL	G-8-C) CONTROL TYPE	(From LTG-5-C)	WATTS 39,287 0 eck if NOTE T
AREA CATEGORY TAILORED METHO LTERNATE COMPLIA PERFORMANCE M COMMMON LIGHT LLOWED INDOOR LI ANDATORY INDOOR CONTROL LOCATION	METHOD (From LTG-5-DD (From LTG-5-C) ANCE SETHOD ING SYSTEM (From LTG GHTING POWER FOR AND DAYLIGHTING CONTROL	G-8-C) CONTROL TYPE	(From LTG-5-C)	WATTS 39,287 0 eck if NOTE T
AREA CATEGORY TAILORED METHO LTERNATE COMPLIA PERFORMANCE M COMMMON LIGHT LLOWED INDOOR LI ANDATORY INDOOR CONTROL LOCATION	METHOD (From LTG-5-DD (From LTG-5-C) ANCE SETHOD ING SYSTEM (From LTG GHTING POWER FOR AND DAYLIGHTING CONTROL	G-8-C) CONTROL TYPE	(From LTG-5-C)	WATTS 39,287 0 eck if NOTE T
AREA CATEGORY TAILORED METHO LTERNATE COMPLIA PERFORMANCE M COMMMON LIGHT LLOWED INDOOR LI ANDATORY INDOOR CONTROL LOCATION	METHOD (From LTG-5-DD (From LTG-5-C) ANCE SETHOD ING SYSTEM (From LTG GHTING POWER FOR AND DAYLIGHTING CONTROL	G-8-C) CONTROL TYPE	(From LTG-5-C)	WATTS 39,287 0 eck if NOTE T
TAILORED METHO LTERNATE COMPLIA PERFORMANCE M COMMMON LIGHT LLOWED INDOOR LI ANDATORY INDOOR CONTROL LOCATION	METHOD (From LTG-5-DD (From LTG-5-C) ANCE SETHOD ING SYSTEM (From LTG GHTING POWER FOR AND DAYLIGHTING CONTROL	G-8-C) CONTROL TYPE	(From LTG-5-C)	WATTS 39,287 0 eck if NOTE T
AREA CATEGORY TAILORED METHO LTERNATE COMPLIA PERFORMANCE M COMMMON LIGHT LLOWED INDOOR LI ANDATORY INDOOR CONTROL LOCATION	METHOD (From LTG-5-DD (From LTG-5-C) ANCE SETHOD ING SYSTEM (From LTG GHTING POWER FOR AND DAYLIGHTING CONTROL	G-8-C) CONTROL TYPE	(From LTG-5-C)	WATTS 39,287 0 eck if NOTE T
AREA CATEGORY TAILORED METHO LTERNATE COMPLIA PERFORMANCE M COMMMON LIGHT LLOWED INDOOR LI ANDATORY INDOOR CONTROL LOCATION	METHOD (From LTG-5-DD (From LTG-5-C) ANCE SETHOD ING SYSTEM (From LTG GHTING POWER FOR AND DAYLIGHTING CONTROL	G-8-C) CONTROL TYPE	(From LTG-5-C)	WATTS 39,287 0 eck if NOTE T
AREA CATEGORY TAILORED METHO LTERNATE COMPLIA PERFORMANCE M COMMMON LIGHT LLOWED INDOOR LI MANDATORY INDOOR CONTROL LOCATION	METHOD (From LTG-5-DD (From LTG-5-C) ANCE SETHOD ING SYSTEM (From LTG GHTING POWER FOR AND DAYLIGHTING CONTROL	G-8-C) CONTROL TYPE	(From LTG-5-C)	WATTS 39,287 0 eck if NOTE T
AREA CATEGORY TAILORED METHO LTERNATE COMPLIA PERFORMANCE M COMMMON LIGHT LLOWED INDOOR LI ANDATORY INDOOR CONTROL LOCATION	METHOD (From LTG-5-DD (From LTG-5-C) ANCE SETHOD ING SYSTEM (From LTG GHTING POWER FOR AND DAYLIGHTING CONTROL	G-8-C) CONTROL TYPE	(From LTG-5-C)	WATTS 39,287 0 eck if NOTE T

Job Number: 2007-0731

Page:2 of 9

DJECT NAME Canada	DATE 8/28/2008				
NTROLS FOR CRE	DIT IN CONDITION	ED AND UNCONDITIONED SPACE	ES		
CONTROL LOCATION (Room # or Dwg. #)	CONTROL IDENTIFICATION	CONTROL TYPE (Occupant, Daylight, Dimming, etc.)	LUMINAII TYPE	RES CONTROLLED # OF LUMINAIRES	NOTE FIEL
5-355		Occ Sensor - <= 250 sqft	'A'	8	
5-356		Occ Sensor - <= 250 sqft	'A'	2	
5-306		Occ Sensor - <= 250 sqft	'H'	2	
5-307		Occ Sensor - <= 250 sqft	<u>'H'</u>	2	
5-308		Occ Sensor - <= 250 sqft	<u>'H'</u>	1	
5-309		Occ Sensor - <= 250 sqft	'H'	2	
5-311		Occ Sensor - <= 250 sqft	<u>'H'</u>	2	
5-312		Occ Sensor - <= 250 sqft	<u>'H'</u>	2	
5-304		Occ Sensor - <= 250 sqft	<u>'H'</u>	2	
5-313		Occ Sensor - <= 250 sqft	'H'	1	
5-317B		Occ Sensor - <= 250 sqft	'E1'	2	
5-220		Occ Sensor - <= 250 sqft	'H'	. 2	
5-232		Occ Sensor - <= 250 sqft	<u>'H'</u>	2	
5-230		Occ Sensor - <= 250 sqft	<u>'H'</u>	1	
5-228A		Occ Sensor - <= 250 sqft	'H'	2	
5-228		Occ Sensor - <= 250 sqft	'H'	2	
5-227B		Occ Sensor - <= 250 sqft	<u>'H'</u>	1	
6-105		Occ Sensor - <= 250 sqft	<u>'H'</u>	2	
					A.,

NOTES TO FIELD - For Build	ing Department Use Only		
EnergyPro 4.4 by EnergySoft	User Number: 4822	Job Number: 2007-0731	Page:4 of 9

LUMINAIRE SCHEDULE

TYPE:	A	DESCRIPTION: HOUSING: DISTRIBUTION: BALLAST: LAMP:	2'X4' RECESSED DIRECT/INDIRECT LUMINAIRE 20 GAUGE DIE FORMED COLD ROLLED STEEL WHITE PERFORATED ROUND BOTTOM DIFFUSER ELECTRONIC THREE F32T8
TYPE:	A1	INPUT WATTS: MANUFACTURERS: DESCRIPTION:	93 HE WILLIAMS DI SERIES OR APPROVED SAME AS TYPE 'A', EXCEPT TWO LAMPS
IIFE:	AI	BALLAST: LAMP: INPUT WATTS:	ELECTRONIC TWO F32T8 63
TYPE:	В	DESCRIPTION: HOUSING: LENS: MOUNTING: BALLAST: LAMP: INPUT WATTS: MANUFACTURERS:	2'X4' RECESSED LENSED LUMINAIRE STEEL DOOR FRAME #12 PATTERN ACRYLIC HARD CEILING. ELECTRONIC TWO F32TB 63 LITHONIA SP SERIES OR APPROVED.
TYPE:	B1	DESCRIPTION:	SAME AS TYPE 'B' EXCEPT MOUNTING FOR CEILING GRID
TYPE:	С	DESCRIPTION: REFLECTOR: BALLAST: LAMP: INPUT WATTS: MANUFACTURERS:	6" RECESSED COMPACT FLUORESCENT DOWNLIGHT CLEAR SPECULAR REFLECTOR ELECTRONIC ONE 26W CF 28 CAPRI CFR6V26Q SERIES OR APPROVED
TYPE:	D	DESCRIPTION: HOUSING: OPTICS:	PENDANT MOUNT COMPACT FLUORESCENT LUMINAIRE 25" DIAMETER, 18 GAUGE COLD ROLLED STEEL WITH ROUNDED CORNERS AND SMOOTH SIDES CONICAL ACRYLIC LENS WITH LINEAR PRISMS
		FINISH: NOTE: LAMP: INPUT WATTS:	SILVER PROVIDE 3'-0", 5/8" STEM WITH 30 DEGREE SWIVEL AT CANOPY. FOUR 42W CFL 196
TYPE:	E	MANUFACTURERS: DESCRIPTION:	LUXXTRA FL LX25 SERIES OR APPROVED 4' INDUSTRIAL TURRET LUMINAIRE
IIFE.	L	HOUSING: REFLECTOR: FINISH:	22 GAUGE DIE FORMED COLD ROLLED STEEL UPLIGHT REFLECTOR WHITE
		BALLAST: NOTE: LAMP: INPUT WATTS:	ELECTRONIC PROVIDE WIRE GUARD TWO F32T8 63
TYPE:	F1	MANUFACTURERS: DESCRIPTION:	HE WILLIAMS SERIES 80 OR APPROVED SAME AS TYPE 'E', EXCEPT ONE F32T8 LAMP
		INPUT WATTS:	32
TYPE:	E.M	DESCRIPTION: HOUSING: LAMPS: INPUT WATTS:	EMERGENCY WALL MOUNT LUMINAIRE WHITE THERMOPLASTIC TWO 5.4W KRYPTON LAMPS 11
TYPE:	F	MANUFACTURERS: DESCRIPTION:	LITHONIA QUANTUM ELM SERIES OR APPROVED 1'X4' LOW PROFILE WRAPAROUND LUMINAIRE
		HOUSING: DISTRIBUTION: BALLAST: LAMP: INPUT WATTS:	20 GAUGE COLD ROLLED STEEL ACRYLIC PRISMATIC WRAPAROUND DIFFUSER ELECTRONIC TWO F32T8 63
TYPE:	F1	MANUFACTURERS: DESCRIPTION:	HE WILLIAMS SERIES 17 OR APPROVED 2' X 4' SURFACE MOUNTED FLUORESCENT LUMINAIRE
111 6		HOUSING: REFLECTOR: FINISH: BALLAST: LAMP: INPUT WATTS:	DIE FORMED STEEL CHANNEL. COLD ROLLED STEEL REFLECTOR. WHITE FINISH. ELECTRONIC. THREE F32T8. 93.
TYPE:	G	MANUFACTURERS: DESCRIPTION:	METALUX M SERIES, LITHONIA OR APPROVED. 4' WALL MOUNT UP/DOWN LUMINAIRE
	Ū	HOUSING: DISTRIBUTION: BALLAST: FINISH: LAMP: INPUT WATTS:	20 GAUGE DIE FORMED COLD ROLLED STEEL CLEAR ACRYLIC PRISMATIC LENS ELECTRONIC REFLECTIVE WHITE POWDER COAT ONE F32T8 32
TYPE:	G1	MANUFACTURERS: DESCRIPTION:	HE WILLIAMS SERIES 29 OR APPROVED 4' WALL MOUNTED LUMINAIRE
_	•	HOUSING: LENS: FINISH: BALLAST: NOTE: LAMP: INPUT WATTS:	20 GUAGE DIE FORMED COLD ROLLED STEEL HIGH IMPACT ACRYLIC DIFFUSER RELECTIVE WHITE POWDER COAT ELECTRONIC SUITABLE FOR DAMP LOCATION TWO F32T8 63.
TYPE:	Н	MANUFACTURERS: DESCRIPTION:	HE WILLIAMS WMA SERIES OR APPROVED 2'X4' RECESSED DIRECT/INDIRECT LUMINAIRE
		HOUSING: DISTRIBUTION: BALLAST: NOTE:	COLD ROLLED STEEL WITH TWO PIECE ALUMINUM REFLECTOR AND MATTE WHITE BASKET ELECTRONIC LUMINAIRES ARE ALREADY OWNED BY DISTRICT AND WILL BE PROVIDED FOR THIS PROJECT. CONTRACTOR IS TO INSTALL LUMINAIRE WHERE SHOWN ON PLANS.
		LAMP: INPUT WATTS: MANUFACTURERS:	TWO F32T8 63 COLUMBIA STR SERIES
TYPE:	J	DESCRIPTION: HOUSING: BALLAST: LAMP: INPUT WATTS: MANUFACTURERS:	WALL MOUNT SMALL VAPORTIGHT FLUORESCENT LUMINAIRE DIE CAST ALUMINUM WITH GUARD ELECTRONIC ONE 26W CF 28 COOPER LUMARK VS SERIES OR APPROVED
TYPE:	K	DESCRIPTION: REFLECTOR: LAMP: INPUT WATTS: MANUFACTURERS:	LOW VOLTAGE CYLINDERS WITH FLEXIBLE TRACK MATTE CHROME REFLECTOR SHADE I MR16 50 PER LAMP CALO SPOT I SERIES OR APPROVED; BRUCK FLEX—LINE SERIES OR APPROVED
TYPE:	M	DESCRIPTION: HOUSING: LENS: REFLECTOR: MOUNTING:	EXTERIOR WALL MOUNTED H.I.D. LUMINAIRE. 16-1/4" WIDE BY 7-1/4" BY 9" DEEP CORROSION RESISTANT, DIE CAST ALUMINUM HOUSING PRISMATIC BOROSILICATE GLASS REFRACTOR. SPECULAR ANODIZED ALUMINUM REFLECTOR. MOUNT AT 13'-4".
		FINISH: BALLAST: UL LISTING: LAMP: INPUT WATTS: MANUFACTURERS:	NATURAL ALUMINUM. -20 DEGREE, CWA, HIGH POWER FACTOR BALLAST. UL LISTED WET. ONE 175 WATT METAL HALIDE LAMP. 210. LITHONIA WST SERIES, LUMARK, HUBBELL OR
TYPE:	×	DESCRIPTION: HOUSING: NOTE: LAMP: INPUT WATTS: MANUFACTURERS:	APPROVED. UNIVERSAL MOUNT EXIT SIGN WHITE MOLDED THERMOPLASTIC PROVIDE NICKEL—CADMIUM BATTERY GREEN LED 0.72 LITHONIA QUANTUM LQM SERIES OR APPROVED
TYPE:	X1	DESCRIPTION:	SAME AS TYPE 'X', EXCEPT COMBINATION
		INPUT WATTS:	3.3 LITHONIA QUANTUM LHQM SERIES OR APPROVED

INCLUSION DOES NOT RELIEVE MANUFACTURER FROM PROVIDING PRODUCT AS DESCRIBED.

6. ALL LUMINAIRES OF LINEAR FLUORESCENT TYPE SHALL BE PROVIDED WITH AN INTEGRAL BALLAST DISCONNECT IN COMPLIANCE WITH CEC 410-73(G).



architecture planning interiors

Bunton Clifford Associates, Inc. 210 Hammond Ave. Fremont, California 94539 [T] 510.445.1000 [F] 510.445.1005

PROJECT 2007-0731
CONTACT Valeria Torres

INTERFACE ENGINEERING

www.BCAincOnline.com

717 Market Street
Suite 500
San Francisco, CA 94103
TEL 415.489.7240
FAX 415.489.7289
www.interfaceengineering.com

ARCHITECT

SED ARCHITECT

No. C018659
Ren. 09/30/09

ENGINEER

This sheet is part of a set and is not to be used alone.
 This sheet is not to be used for construction unless the architect's stamp and signature appear on the drawings and the status box indicates drawings have been released for construction.
 These plans and prints thereof, as instruments of service, are owned by the architect and are for use on this project only. Reproduction and/or distribution without the prior written consent of the architect is forbidden.
 Copyright Bunton Clifford Associates, 2007

	REMARKS	DATE
\ \A_		······································
<u></u>		
≥ 3 —		
REVISION HISTORY		
<u> </u>		
/ <u>9</u> \		

"	
\cong	O DSA PLAN CHECK
STATUS	O DSA BACK CHECK
DRAWING	BIDDING (BID #86593)
DRA	Oconstruction

FILE NO. 41-C1

IDENTIFICATION STAMP
DIV. OF THE STATE ARCHITECT

DIV. OF THE STATE ARCHITECT

O1 - 110074

The state architect state architect state architect ar

BUILDINGS 5 & 6 RENOVATIONS

San Mateo County Community College District

DSA BACK-CHECK

CAÑADA COLLEGE 4200 Farm Hill Boulevard Redwood City, CA 94061

LUMINAIRE SCHEDULE & TITLE 24 CALCULATIONS

		بيسوي
Date		
01/22,	/09	

AS NOTED
Project Number
07013

Job Number: 2007-0731

User Number: 4822