

PLANNING PERMIT APPLICATION

Community Development • Planning Division 2263 Santa Clara Ave., Rm. 190 Alameda, CA 94501-4477 alamedaca.gov

510.747.6805 • F: 510.865.4053 • TDD: 510.522.7538

Project Address: 1690 Orion Street, Alameda CA 94501	APN:74-1369-16-2					
Property on the Alameda Historical Buildings Study List? No Yes - D	esignation:					
Property subject to a Business/Homeowners Association? No Yes - Association Name:						
Check all applicable permits: (* indicates supplemental forms/materials required)						
☐ Design Review* ☐ Rezoning	X Use Permit*					
☐ Density Bonus Application* ☐ Second Unit Application	on*					
☐ Certificate of Approval* ☐ Sign Permit*	☐ Zoning Compliance Determination					
☐ Planned Development* ☐ Subdivision*	Other:					
Project Description: (attach additional sheets if necessary)						
New exterior improvements to existing Light Industrial manufacturing repair and expansion of existing perimeter security fence, new vehicl moveable propane storage cages, and outdoor space for storage of review permit: new entry addition, new roll-up garage door, new deta spaces	e gates, new exterior chemical storage shed, new empty shipping containers. Under separate design ached pre-fab welding shed, new striped parking					
Property Owner(s): City of Alameda, a charter city and municipal co	orporation, as Landlord					
Address: 2263 Santa Clara Avenue City: Alame						
Email:Phone:						
Applicant(s): (if different from owner) Peter Benoit, c/o The Shift Group, In						
4050 Union Chroat Cuito D						
notor@notorhonoitarchitact.com 323.3						
Email: Phone: 320.0						
Hazardous Materials: Pursuant to CA Gov't Code Section 56962.5 regarding sites, the project site: IS / IS NOT (check one) included on any of the California. If on a list, provide the following information:	notifying the City of hazardous waste and/or hazardous substance					
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PLN17-0276

USE PERMIT

SUPPLEMENTAL FORM

Community Development • Planning & Building 2263 Santa Clara Ave., Rm. 190 Alameda, CA 94501-4477 alamedaca.gov

510.747.6800 • F: 510.865.4053 • TDD: 510.522.7538

Hours: 7:30 a.m.-3:30 p.m., M-Th

ATTACH THIS FORM TO THE PLANNING PERMIT APPLICATION Use Characteristics: Please describe the project in terms of anticipated maximum level of operation, scope of use, and materials involved for the proposed use. See Attachments A, B, C, D, E & F **Business Activity:** Existing Use: Light Industrial No Change Proposed Use: Hours and Days of Operation: 8 am - 5 pm, M-F Total Employees: Employees per Shift: Number of Shifts 1 - FedEX, UPS, USPS, Customers Per Day: 1 or less Trucks Per Day (indicate truck size):_ semi-truck deliveries Floor Area: 18,254 sf Number of Parking Spaces on Property: 15 standard + 1 **ADA** Check all that may apply with the proposed use: X Use of Outdoor Spaces/Sidewalk Operating Hours Between 10:00PM – 7:00AM X Hazardous Materials Air Emissions/Odors ☐ On-sale Alcohol ☐ Off-sale Alcohol ☐ Massage Activity ☐ Beer ☐ Wine ☐ Distilled Spirits ☐ Use of Amplified Noise Use the space below to provide addition detail, if necessary: Surrounding Land Uses: What uses (residential, commercial, park, or manufacturing) exist on adjacent properties? North: Manufacturing Manufacturing (open lot) East:

Manufacturing

West:

South: Manufacturing (open lot)

30 May 2017

ATTACHMENT A Project & Activity/Use Description

Allen Tai
Planning Services Manager
Community Development Department
City of Alameda
2263 Santa Clara Avenue
Alameda, California 94501

RE: Request for Administrative Approval of Use Permit PLN17-0276 (1690 Orion Street)

Dear Allen—

The following written description summarizes Astra Space, Inc.'s request for administrative approval of a Use Permit, to allow construction of the below listed exterior site improvements at 1690 Orion Street.

Please let us know if you need any additional information.

Sincerely,

Peter Benoit
Applicant / Consulting Architect to The Shift Group, Inc. peter@peterbenoitarchitect.com
323.363.6466

PROPERTY DESCRIPTION:

Address: 1690 Orion Street, Alameda, California 94501

Parcel Number: 74-1369-16-2

Zoning: AP-E1 / Alameda Point Zoning District, Enterprise 1 Sub-District

Owner: City of Alameda, a charter city and municipal corporation, as Landlord

2263 Santa Clara Avenue Alameda, California 94501

Tenant: Astra Space, Inc.

1690 Orion Street

Alameda, California 94501

Lot Size: 77,728 SF / 1.78 acres

Building Area: 18,254 SF

Year Built: 1958

Existing Use: Light Industrial / Manufacturing (per Zoning Clearance PLN17-0101)

Proposed Use: No change

Required Parking: 12 spaces

Proposed Parking: 15 standard 9' X 18' spaces, plus 1 ADA 12' X 18' van space

PROJECT DESCRIPTION:

The proposed scope of work is miscellaneous exterior site improvements to support the use and operations of Astra Space, Inc. headquartered at 1690 Orion Street, a Light Industrial manufacturing and testing facility. All proposed improvements under this application are exterior and open to the air:

- Repair and expansion of the existing 8' high perimeter chain link security fence
- New 8' H X 24' L motorized rolling chain link vehicle gate in fence, on north side of property
- New 8' H X 20' L motorized rolling chain link vehicle gate in fence, on west side of property
- (2) new 8' H X 20' L motorized rolling chain link security gates to enclose open courtyard on east side of building
- New 18' X 40' concrete pad and bollards for:
 - o (1) 6000 gallon 8' diameter X 30'-2" high LOX tank
 - o (1) 6000 gallon 8' diameter X 27'-3" high LN2 tank
 - o (2) 4'-4" W X 4'-7" L X 5'-8" H helium storage modules
 - o (1) 4'-6" W X 6'-0" L X 9'-8" H vaporizer
- New 26'-6" W X 30' L X 8' H chain link screen/fence w/ privacy slats surrounding:
 - New 10' W X 20' L concrete pad and bollards for (1) 2500 gallon 5'-5" H X 16'-0" L "RP" tank (RP is rocket propellant, either high grade kerosene or D40 mineral spirits)
 - New 11' W X 22' L concrete pad and bollards for (1) 4000 gallon 7' H X 18' L water storage tank
- New outdoor / open air chemical storage area comprised of:
 - o 15' W X 35' L X 8' H chain link fence with double gates and corrugated metal lid (rain protection) around existing concrete pads to remain]
 - (1-4) 55 gallon drums of D40 mineral spirits as rocket fuel stored on concrete pads, palletized, accessed by forklift
 - Misc. 1-5 gallon metal or plastic containers of flammable liquids (acetone, isopropyl alcohol, or latex paint)
 - Short-term storage of unidentified remnant chemicals in less than 5 gallon containers, awaiting hazardous analysis and manifested disposal
- (2) 3' X 3' X 6' H standard propane tank storage cages (1 for full tanks, 1 for empties)
- Area for (6) 8'-6" W X 40' L empty shipping containers, located along south side of fence in open yard

Under separate design review permit:

- New 935 sf one-story entry addition on north side of building
- New 10'H X 25'L roll-up garage door on south side of the building
- New 25'W X 40'L X 24'H pre-fabricated metal welding shed on concrete slab-on-grade on south side of building
- Striping of (15) standard 9' X 18' staff and visitor parking spaces, and (1) ADA 12' X 18' van parking space, all located along north side of building

ACTIVITY / USE DESCRIPTION:

Astra Space Inc. will be designing, manufacturing and testing small scale rockets at the 1690 Orion Street facility, which will also serve as its temporary headquarters during the first phase of their operations. The company plans to negotiate, lease and build-out an adjacent industrial building for use as main headquarters and primary rocket manufacturing / assembly during the second phase of operations, at which point the 1690 Orion Street facility will revert to testing only. The scope of this use permit application covers phase one exterior improvements only.

The main / public entrance to 1690 Orion will be located on the north side of the building, facing West Pacific Avenue. A typical day will involve receiving daily visitors, standard FedEx / UPS-type deliveries, as well as semi-truck deliveries of various materials needed to support the rocket company's operations.

Material deliveries will be routed off West Pacific Avenue via a new vehicle gate, into the open yard on the south side of the property, and then out via a new vehicle gate onto Orion Street.

The open yard contains exterior process tanks on concrete pads, a chemical storage area, an outdoor welding shed and space to store empty standard shipping containers until they are used to ship completed rockets to the company's offsite launch facility.

Recurring bulk deliveries / refilling of the exterior LOX, LN2 and RP tanks will occur an estimated two times per month.

End of letter

Hazardous Materials List - for Orion Site Plan submittal May 2017

Material	Hazard classification	Storage Unit	QTY	Volume each	Orion Location
Fuels:					
Acetylene	Flammable Compressed Gas	K- Bottles	2	<250 cubic ft	Test Cell A, High Bay
Acetone	Flammable Liquid	Metal Cans	5	Gallons	Test Cell A
Propane	Flammable Compressed Liquid	Metal	18	15 lbs	Yard
Hydrogen	Flammable Compressed Gas	K- Bottles	2	<250 cubic ft	Test Cell A
Mineral Spirits/D40	Flammable Liquid	ASEM metal tank	1	100 gallons	Test Cell A
Mineral Spirits/D40	Flammable Liquid	Metal	8	55 gallons drums	Yard A
Isopropyl Alcohol	Flammable Liquid	Plastic	20	Gallons	Alcove A, Test Cell A
Inert:					
Argon	Non- Flammable, Non-Toxic Gas	K- Bottles	16	<250 cubic ft	Test Cell A, High Bay
Helium	Non- Flammable, Non-Toxic Gas	K- Bottles	12	<250 cubic ft	Alcove A, Test Cell A, High Bay

See Attachment E above

See Attachment B Site Plan and Attachment D above

RP

RP

Nitrogen	Non- Flammable, Non-Toxic Gas	K- Bottles	12	<250 cubic ft	Alcove A, Test Cell A, Test Cell B, High Bay
Nitrogen, refrigerated liquid	Non- Flammable, Non-Toxic Gas	Dewar	8	61 gallons	Alcove A, Test Cell A, Yard, Test Cell B, High Bay
Carbon Dioxide	Non- Flammable, Non-Toxic Gas	K- Bottles	12	<250 cubic ft	Test Cell A, Yard
Latex paint	none	Plastic	20	Gallons	Alcove A, Test Cell A, Test Cell B
Oxidizers:					
Oxygen, refrigerated liquid	Non- Flammable Gas, Oxidizer	Dewars	12	61 gallons	Test Cell A, Yard
Oxygen, refrigerated liquid	Non- Flammable Gas, Oxidizer	ASME metal tank	1	200 gallons	Test Cell A
Oxygen	Non- Flammable Gas, Oxidizer	K- Bottles	4	<250 cubic ft	Test Cell A