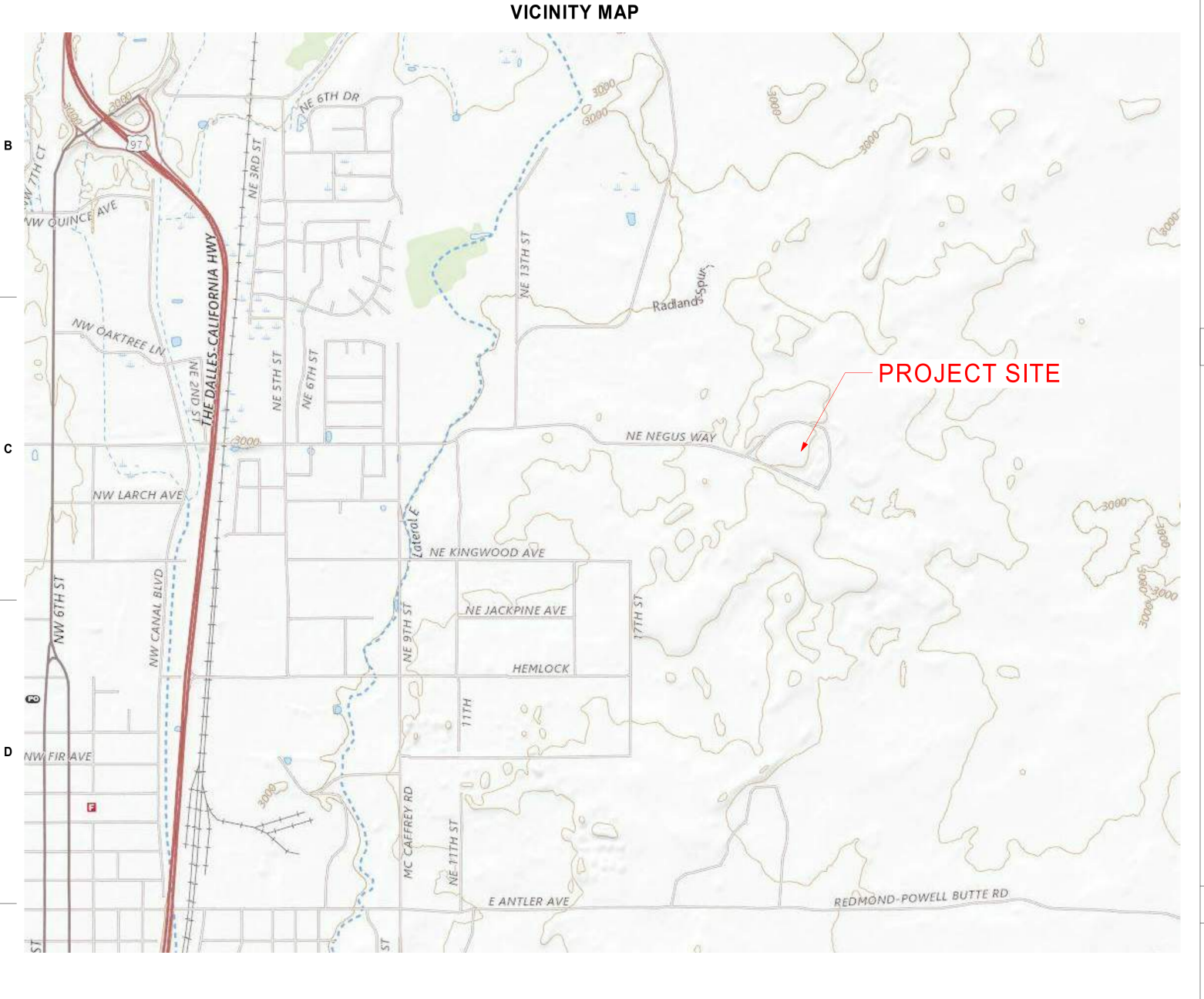
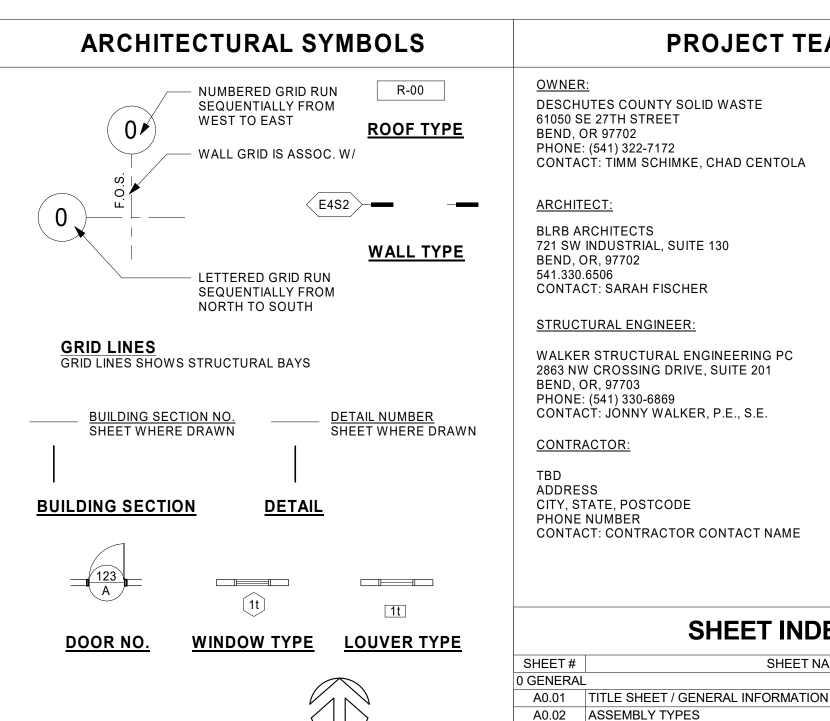
NEGUS RECYCLING AND TRANSFER FACILITY PRE-ENGINEERED METAL BUILDING BID PACKAGE

NOT FOR CONSTRUCTION

2400 NE MAPLE AVE. REDMOND, OR 97756

20.04B





ABBREVIATIONS

ANCHOR BOLT

ALUMINUM

ABOVE FINISHED FLOOR

BLDG BUILDING CONTRACTOR INSTAL BO BOTTOM OF OFOI OWNER FURNISHED / CLG CEILING OWNER INSTALLED CMU CONCRETE MASONRY UNIT OPG OPENING CONC CONCRETE OVHD OVERHEAD	
CLG CEILING OWNER INSTALLED CMU CONCRETE MASONRY UNIT OPG OPENING	
CMU CONCRETE MASONRY UNIT OPG OPENING	
CMU CONCRETE MASONRY UNIT OPG OPENING	
CONT CONTINUOUS PL PLATE	
DIA DIAMETER PPM PRE-PAINTED METAL	
DIM DIMENSION R RISER	
DN DOWN RAD RADIUS	
DN DOWN RAD RADIUS DWG DRAWING RD ROOF DRAIN	
EA EACH REF REFERENCE	
ELEV ELEVATION REINF REINFORCING	
EQ EQUAL REQ REQUIREMENT	
EXP EXPANSION SEC SECTION	
CONC CONCRETE CONT CONTINUOUS DIA DIAMETER DIA DIMENSION REA RAD RAD RAD ROOF DRAIN REF REFERENCE REINF REINFORCING REQ REQUIREMENT REYP EXPANSION SEC SECTION SEC SECTION FD FLOOR DRAIN SHTNG SHEATHING FE FIRE EXTINGUISHER SIMINAR	
FE FIRE EXTINGUISHER SHT SHEET	
FF FINISHED FLOOR SIM SIMILAR	
FF FINISHED FLOOR SIM SIMILAR FIN FINISH SPEC SPECIFICATION FOB FACE OF BRICK SQ SQUARE	
FOB FACE OF BRICK SQ SQUARE	
FOC FACE OF CONCRETE STD STANDARD FOF FACE OF FOUNDATION STL STEEL FOS FACE OF STUD STRUCTURAL	
FOF FACE OF FOUNDATION STL STEEL	
FOF FACE OF FOUNDATION STL STEEL FOS FACE OF STUD STRL STRUCTURAL	
FT FOOT TEL TELEPHONE	
GA GAUGE TFCI TENANT FURNISHED /	1
GALV GALVANIZED CONTRACTOR INSTAL	LED
GYP GYPSUM TFTI TENANT FURNISHED /	1
GWB GYPSUM WALL BOARD TENANT INSTALLED	
HB HOSE BIB TO TOP OF	
HM HOLLOW METAL TOB TOP OF BRICK	
HR HOUR TOC TOP OF CURB	
ID INSIDE DIAMETER TOW TOP OF WALL INSUL INSULATION TYP TYPICAL JT JOINT UNO UNLESS OTHERWISE MAX MAXIMUM VIF VERIFY IN FIELD MTL METAL W/ WITH MFR MANUFACTURER W/O WITHOUT MIN MINIMUM W/D WOOD	
INSUL INSULATION TYP TYPICAL UNO UNLESS OTHERWISE	
JT JOINT UNO UNLESS OTHERWISE	NOTED
MAX MAXIMUM VIF VERIFY IN FIELD	
MTL METAL W/ WITH	
MFR MANUFACTURER W/O WITHOUT	
MIN MINIMUM WD WOOD	
MIN MINIMUM WD WOOD MIR MIRRORED WP WATERPROOF NO NON-COMBUSTIBLE WR WATER RESISTANT	
NO NON-COMBOSTIBLE WIN WATER RESISTANT	
NIC NOT IN CONTRACT WT WEIGHT	

GENERAL NOTES

- FIELD VERIFY ALL DIMENSIONS AND LAYOUT PRIOR TO PROCEEDING WITH WORK. NOTIFY ARCHITECT OF ANY DISCREPANCIES OR INCONSISTENCIES. FAILURE TO REPORT ANY DISCREPANCIES WITHIN THESE CONSTRUCTION DOCUMENTS TO THE ARCHITECT WILL NOT BE GROUNDS FOR ADDITIONAL COST OR CHANGE ORDERS.
- "PROVIDE" MEANS "FURNISH AND INSTALL."
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING ALL MATERIALS (UNLESS OTHERWISE NOTED), AND WORKMANSHIP IN ACCORDANCE WITH FEDERAL, STATE, CITY AND LOCAL BUILDING CODES AND THEIR REQUIREMENTS.
- 4. DO NOT SCALE THE DRAWINGS.

PROJECT TEAM



NOT TO SCALE

OVERFLOW DRAIN

OC ON CENTER

ROOM NUMBER

I ARCHITECTURAL A1.00 SITE PLAN - OVERALI A1.10 SITE PLAN - PROPOSED NEW A2.0A FLOOR PLAN - LOWER LEVEL - TRANSFER STATION A2.1A FLOOR PLAN - LEVEL ONE - TRANSFER STATION A2.2A ROOF PLAN - TRANSFER STATION A2.3A ENLARGED PLANS - TRANSFER STATION A2.4A ENLARGED PLANS - TRANSFER STATION LOADOUT A3.1A EXTERIOR ELEVATIONS - TRANSFER STATION

SHEET INDEX

SHEET NAME

A3.2A EXTERIOR ELEVATIONS - TRANSFER STATION A4.1A BUILDING SECTIONS - TRANSFER STATION A4.2A BUILDING SECTIONS - TRANSFER STATION A4.3A WALL SECTIONS

A4.4A WALL SECTIONS A5.1A INTERIOR ELEVATIONS - TRANSFER STATION A5.2A INTERIOR ELEVATIONS - TRANSFER STATION A6.1A REFLECTED CEILING PLAN - TRANSFER STATION

A6.2A ENLARGED REFLECTED CEILING PLAN - TRANSFER STATION A6.3A ENLARGED REFLECTED CEILING PLAN - LOADOU

A2.1C PLANS - SCALE HOUSE A3.1C EXTERIOR ELEVATIONS - SCALE HOUSE A4.1C BUILDING SECTIONS - SCALE HOUSE

PROJECT DATA

ZONING: SURFACE MINE 64.5 ACRES SITE AREA: TRANSFER STATION BLDG USE: BLDG. CODE: 2019 OSSC OCC. GROUP: CONST. TYPE: II-B FIRE SPRINKLERS: YES BLDG. AREA: 37,626 SF

STORIES:

DEFERRED DOCUMENTS

STORIES

DOCUMENTS FOR DEFERRED SUBMITTAL ITEMS SHALL BE SUBMITTED TO THE REGISTERED DESIGN PROFESSIONAL IN RESPONSIBLE CHARGE WHO SHALL REVIEW THEM AND FORWARD THEM TO THE BUILDING OFFICIAL WITH A NOTATION INDICATING THAT THE DEFERRED SUBMITTAL DOCUMENTS HAVE BEEN REVIEWED AND BEEN FOUND TO BE IN GENERAL CONFORMANCE TO THE DESIGN OF THE BUILDING. THE DEFERRED SUBMITTAL ITEMS SHALL NOT BE INSTALLED UNTIL THE DESIGN AND SUBMITTAL DOCUMENTS HAVE BEEN APPROVED BY THE BUILDING OFFICIAL.

DRAWING REVISIONS

/#\ Date

PEMB BID PACKAGE

NEGUS RECYCLING AND TRANSFER FACILITY

2400 NE MAPLE AVE. REDMOND, OR 97756

BLRB architects

TACOMA I SPOKANE I PORTLAND I BEND Suite 130 OR 97702 509.252.5080 503.595.0270

TITLE SHEET / GENERAL **INFORMATION**

Drawn By: 2021-07-05 20.04B A0.01

BLRB ARCHITECTS, P.S.

