GENERAL NOTES

GENERAL NOTES:

1. OWNER:

OLYMPIA EQUITY INVESTORS IVB, LLC 280 FORE STREET, SUITE 202 PORTLAND, MAINE 04101

2. CONSULTANTS USED FOR PLAN PREPARATION:

A. ARCHITECT

PCI ARCHITECTURE PO BOX 4430

B. CIVIL ENGINEER

DeLUCA-HOFFMAN ASSOCIATES, INC. 778 MAIN STREET, SUITE 8 SOUTH PORTLAND, MAINE 04106

MANCHESTER, NEW HAMPSHIRE 03108

3. THE PROJECT IS SITUATED ON ONE LOT WHICH HAS THE FOLLOWING TAX ASSESSOR AND ACREAGE INFORMATION:

PORTLAND TAX ASSESSOR

APPROX. ACREAGE 0.55 ACRES

THE CONTRACTOR SHALL REFER TO THE PROJECT MANUAL FOR CONSTRUCTION SPECIFICATIONS AND BIDDING

THE CONTRACTOR SHALL REFER TO THE ARCHITECTURAL PLANS FOR EXACT LOCATIONS AND DIMENSIONS OF THE ENTRANCE, PAVING, EXIT PORCHES, PRECISE BUILDING DIMENSIONS, AND EXACT BUILDING UTILITY ENTRANCE POINTS.

ALL REQUIRED AND NECESSARY INSPECTIONS AND/OR CERTIFICATIONS REQUIRED BY CODES AND/OR UTILITY SERVICE COMPANIES SHALL BE PERFORMED PRIOR TO ANNOUNCED BUILDING POSSESSION AND THE FINAL SERVICE CONNECTIONS.

THE CONTRACTOR IS SPECIFICALLY CAUTIONED THAT THE LOCATION AND/OR THE ELEVATION OF THE EXISTING UTILITIES AS SHOWN ON THESE PLANS IS BASED ON RECORDS OF THE VARIOUS UTILITY COMPANIES AND WHERE POSSIBLE MEASUREMENTS TAKEN IN THE FIELD. THIS INFORMATION IS NOT TO BE RELIED ON AS BEING EXACT OR COMPLETE. THE CONTRACTOR MUST CALL THE APPROPRIATE UTILITY COMPANY AND DIG SAFE AT LEAST 72 HOURS PRIOR TO ANY EXCAVATION TO REQUEST EXACT FIELD LOCATION OF UTILITIES. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO RELOCATE ALL EXISTING UTILITIES WHICH CONFLICT WITH THE PROPOSED IMPROVEMENTS SHOWN ON THE PLANS.

THE UTILITIES INVOLVED WITH THIS PROJECT ARE LISTED BELOW:

WATER

PORTLAND WATER DISTRICT ATTN: DAVE COFFIN

P.O. BOX 3553 PORTLAND, MAINE 04104 (207) 774-5961

SANITARY SEWER

CITY OF PORTLAND ATTN: FRANK BRANCELEY 55 PORTLAND STREET PORTLAND, MAINE 04101 (207) 874-8846

POWER

CENTRAL MAINE POWER COMPANY

ATTN: PAUL DUPERRE 162 CANCO ROAD

PORTLAND, MAINE 04103 (207) 828-2882

TELEPHONE

VERIZON ATTN: SUE SURETTE 5 DAVIS FARM ROAD

PORTLAND, MAINE 04103

DIGSAFE

1-888-344-7233

(207) 797-1842

GAS

NORTHERN UTILITIES ATTN: PERRY ROBICHAUD P.O. BOX 3586 PORTLAND, MAINE 04104 (207) 797-8002

CABLE

TIME WARNER CABLE ATTN: GLENN RAYMOND 118 JOHNSON ROAD PORTLAND, MAINE 04102 (207) 253-2242

- MAINTENANCE OF EROSION CONTROL MEASURES IS OF PARAMOUNT IMPORTANCE TO THE OWNER AND THE CONTRACTOR IS RESPONSIBLE FOR COMPLYING WITH ALL EROSION CONTROL MEASURES SHOWN ON THE PLANS. ADDITIONAL EROSION CONTROL MEASURES SHALL BE INSTALLED IF DEEMED NECESSARY BY ON-SITE INSPECTIONS OF THE OWNER OR REPRESENTATIVES OF THE CITY OF PORTLAND AT NO ADDITIONAL COST TO THE OWNER.
- ALL MATERIAL SCHEDULES SHOWN ON THE PLANS ARE FOR GENERAL INFORMATION ONLY. THE CONTRACTOR SHALL PREPARE HIS OWN MATERIAL SCHEDULES BASED UPON HIS PLAN REVIEW. ALL SCHEDULES SHALL BE VERIFIED IN THE FIELD BY THE CONTRACTOR PRIOR TO ORDERING MATERIALS OR PERFORMING WORK.
- ALL MATERIALS AND CONSTRUCTION METHODS SHALL CONFORM TO MAINE DEPARTMENT OF TRANSPORTATION SPECIFICATIONS, LATEST REVISIONS.

LANDSCAPE NOTES:

- 1. ALL PLANT MATERIALS SHALL MEET THE STANDARDS AS SET FORTH BY THE AMERICAN ASSOCIATION OF NURSERYMEN, ALL TREES, SHRUB BEDS, ETC. ARE TO BE MULCHED WITH 4" OF SHREDDED HARDWOOD BARK MULCH.
- 2. ALL DISTURBED AREAS ARE TO RECEIVE A MINIMUM OF 4" OF TOPSOIL PRIOR TO PERMANENT SEEDING.

GRADING & DRAINAGE NOTES:

1. ALL STORM DRAIN PIPE SHALL BE SDR-35 POLYVINYL CHLORIDE PIPE OR HDPE N-12 UNLESS EXPOSED TO SUNLIGHT, IN WHICH CASE HDPE N-12 OR EQUAL SHALL BE

EROSION CONTROL NOTES:

- 1. LAND DISTURBING ACTIVITIES SHALL BE ACCOMPLISHED IN A MANNER AND SEQUENCE THAT CAUSES THE LEAST PRACTICAL DISTURBANCE OF THE SITE.
- PRIOR TO BEGINNING ANY CLEARING/LAND DISTURBING ACTIVITIES, THE CONTRACTOR SHALL INSTALL THE PERIMETER SILT FENCES AND THE CONSTRUCTION ENTRANCE.
- 3. ALL GROUND AREAS GRADED FOR CONSTRUCTION WILL BE GRADED, LOAMED AND SEEDED AS SOON AS POSSIBLE.
- 4. PRIOR TO PAVING, THE CONTRACTOR SHALL FLUSH SILT FROM ALL STORM DRAIN LINES.
- 5. SILT FENCES SHALL BE INSPECTED, REPAIRED AND CLEANED AS

NECESSARY OR AS DIRECTED BY THE ENGINEER.

- 6. THE CONTRACTOR SHALL REPAIR AND ADD STONE TO THE CONSTRUCTION ENTRANCE AS IT BECOMES SATURATED WITH MUD TO ENSURE THAT IT WORKS AS PLANNED DURING CONSTRUCTION.
- 7. SILT REMOVED FROM AROUND INLETS AND BEHIND THE SILT FENCES SHALL BE PLACED ON A TOPSOIL STOCKPILE AND MIXED INTO IT FOR LATER USE IN LANDSCAPING OPERATIONS.
- 8. THE CONTRACTOR IS CAUTIONED THAT FAILURE TO COMPLY WITH THE SEQUENCE OF CONSTRUCTION, EROSION/SEDIMENT CONTROL PLAN, AND OTHER PERMIT REQUIREMENTS MAY RESULT IN MONETARY PENALTIES. THE CONTRACTOR SHALL BE ASSESSED ALL SUCH PENALTIES AT NO COST TO THE OWNER OR PERMITTEE.

DEMOLITION NOTES:

- THE FOLLOWING ITEMS ARE TYPICAL OF THE MATERIALS WHICH WILL BE ENCOUNTERED DURING SITE CLEARING/DEMOLITION. THE BIDDER IS ADVISED TO VISIT THE SITE TO CONFIRM DEMOLITION ITEMS SINCE THE LIST IS NOT ALL-INCLUSIVE OF THE SITE CONDITIONS WHICH MAY BE ENCOUNTERED:
 - CONCRETE FOUNDATIONS/SLABS

- CONCRETE PADS AND BLOCKS

- BITUMINOUS ASPHALT PAVEMENT
- UNDERGROUND UTILITY LINES (ELECTRIC, WATER, SEWER)
- 2. ALL EXCAVATION WORK SHALL BE SUBJECT TO THE CITY OF PORTLAND STREET OPENING ORDINANCE.
- 3. THE CONTRACTOR SHALL EXERCISE CAUTION SO AS TO LIMIT THE DISPUTION OF THE EXISTING COBBLES WITHIN CUSTOM HOUSE STREET. ANY PROPOSED OR INTENDED DISTURBANCE TO THESE COBBLES SHALL RESULT IN THE RELAYING OF SAID COBBLES TO HARMONIOUSLY COINCIDE WITH THE CHARACTER OF THE STREET.

GEOTECHNICAL NOTES

REFER TO GEOTECHNICAL REPORT PREPARED BY S.W. COLE. REFER SPECIFICATIONS SECTION 02227.

LEGEND

PROPERTY/ROW LINE CONSTRUCTION CENTERLINE GRANNITE BOLLARD OFFART IRON RPC_MOD FOUND A SURVEY CONTROL POINT ORD RON ROD SET RADIUS POINT TEST POT TEST BORING TEST BORING TEST PROBE TREELINE TREES/LANDSCAPING A LIGHT POST UTILITY POLE GRADNG CONTIQUE LINE GRADNG SPOT GRADE SILT FENCE CATCH BASIN SEDMENT TRAP BUILDING. EDGE OF PAVEMENT PAVED ISLAND #/CURB GRANNITE CURB OMH MANHOLE MATER CARE/VALVE ONE OVERHEAD WIRES OV	EXISTING	DESCRIPTION	PROPOSED	
GRANITE BOLLARD O PAPARY IRON PIPE/ROD FOUND SURVEY CONTROL POINT O RES IRON ROD SET RADIUS POINT TEST PIT TEST BORING TEST PROBE TREELINE TREELI				
SURVEY CONTROL POINT SURVEY CONTROL POINT OPEN FROM ROD SET RADRUS POINT TEST PIT TEST PROBE TREST PROBE TOTAL TOTA	,	CONSTRUCTION CENTERLINE -	CONSTRUCTION BASELINE	
SURVEY CONTROL POINT ORD IRON ROD SET RADIUS POINT TEST PIT TEST BORING TEST PROBE TREELINE TREES/LANDSCAPING SIGN LIMIT OF WORK L	•	•	•	
READIUS POINT TEST PIT TEST BORNO TEST PROBE TREELINE TREES/ALANDSCAPING SIGN LIMIT OF WORK CA LIGHT POST O' UTILITY POLE DESI ELECTRIC CONTROL BOX GRADING CONTOUR LINE GRADING SPOT GRADE SILT FENCE CATCH BASIN SEDIMENT TRAP BUILDING. EDGE OF PAVEMENT PAVED ISLAND */CURB GRANITE CURB PAVEMENT STRIPING FIRE HYDRANT SIGN URB GRANITE CURB PAVEMENT STRIPING FIRE HYDRANT WATER GATE/VALVE OHE OVERHEAD WIRES OHE TO'SO STORM DRAIN LINE TO'SO SANTARY SERVELINE UNDERGROUND ELECTRIC UNDERGROUND TELEPHONE UNTER COURT UNDERGROUND TELEPHONE				
RADIUS POINT TEST PIT TEST PROBE TEST PROBE TREELINE TREES/LANDSCAPING SIGN LIMIT OF WORK CA LIGHT POST O' UTILITY: POLE GEST ELECTRIC CONTROL BOX GRADING CONTOUR LINE TOWN SIGN FENCE CATCH BASIN SEDMENT TRAP BUILDING EDGE OF PAVEMENT PAVED ISLAND «/CURB CURB GRANITE CURB PAVEMENT STRIPING FIRE HYDRANT GRANITE CURB OMH MANHOLE OMH MANHOLE OWER OVERHEAD MIRES ONE OHE OVERHEAD MIRES OHE OHE OVERHEAD MIRES OHE UST ONE OHE OVERHEAD MIRES OHE OVERHEAD MIRES OHE OVERHEAD MIRES OHE UST ONE OUT OUT OUT OUT OUT OUT OUT OUT OUT O		•		
TEST PIT TEST BORING TEST PROBE TREELINE TREES/LANDSCAPING ***********************************	O IRS			
TEST BORING TEST PROBE TREELINE TREES/LANDSCAPING SIGN LIMIT OF WORK LIGHT POST UTILITY, POLE EEE ELECTRIC CONTROL BOX GRADING SPOT GRADE SILT FENCE CATCH BASIN SEDIMENT TRAP BUILDING. EDGE OF PAVEMENT PAVED ISLAND #/CURB GRANTE CURB GRANTE CURB GRANTE CURB PAVEMENT STRIPING FIRE HYDRANT FIRE HYDRANT ANHOLE OMH MANHOLE OVERHEAD WRES ONE VATER CARE/VALVE OVERHEAD WRES ONE 12"W VATER CARE/VALVE USE USE UTILITY, POLE 1075D SOLUTION SOLUTION CONTROL TOD TOD TOD TOD TOD TOD TOD T	. •	•	○	
TEST PROBE TREELINE TREES/LANDSCAPING SIGN LIMIT OF WORK LIMIT OF WORK LIMIT POST DILITY POLE ELECTRIC CONTROL BOX GRADING CONTOUR LINE SIGN SIGN LIMIT OF WORK LIMIT OF WORK DELICATION CONTOUR LINE SIGN GRADING SPOT GRADE SILT FENCE CATCH BASIN SEDIMENT TRAP BUILDING EDGE OF PAVEMENT PAVED ISLAND W/CURB CURB GRANITE CURB GRANITE CURB PAVEMENT STRIPING FIRE HYDRANT DIM WATER CATCH BASIN OMH MANHOLE DIM WANTER GATE/VALVE ONE OVERHEAD WIRES ONE 12"W WATER LINE 10"SD STORM DRAIN LINE 10"SD STORM DRAIN LINE 10"SD UDGE UNDERGROUND TELEPHONE UDT	B1	TEST PIT	W	
TREELINE TREES/LANDSCAPING SIGN LIMIT OF WORK DESCRIPTION OF WORK D		TEST BORING		
SIGN LIMIT OF WORK LIGHT POST UTILITY POLE ESS ELECTRIC CONTROL BOX GRADING SPOT GRADE SILT FENCE CATCH BASIN SEDIMENT TRAP BUILDING. EDGE OF PAVEMENT PAVED ISLAND W/CURB CURB GRANITE CURB PAVEMENT STRIPING FIRE HYDRANT OMB OMH MANHOLE ONE ONE OVERHEAD WATER GRATE/VALVE ONE ONE OVERHEAD WIRES ONE WATER LINE 12"W WATER LINE STORM DRAIN LINE UDGE UNDERGROUND TELEPHONE UGGE UNDERGROUND TELEPHONE WATER UNDERGROUND TELEPHONE UST		TEST PROBE		
SIGN LIMIT OF WORK LIGHT POST UTILITY POLE ELECTRIC CONTROL BOX GRADING CONTOUR LINE SILT FENCE CATCH BASIN SEDIMENT TRAP BUILDING. EDGE OF PAVEMENT PAVED ISLAND W/CURB CURB GRANITE CURB PAVEMENT STRIPING FIRE HYDRANT OMH MANHOLE OVERHEAD WIRES OVERHE		TREELINE	\sim	
LIMIT OF WORK LIGHT POST UTILITY POLE ELECTRIC CONTROL BOX GRADING CONTOUR LINE YOO. GRADING SPOT GRADE SILT FENCE CATCH BASIN SEDIMENT TRAP BUILDING. EDGE OF PAVEMENT PAVED ISLAND W/CURB CURB GRANITE CURB GRANITE CURB PAVEMENT STRIPING FIRE HYDRANT CATCH BASIN MANHOLE OMH MANHOLE OMH WATER GATE/VALVE OVERHEAD WIRES OHE 10"SD STORM DRAIN LINE 12"SAN SANITARY SEWER LINE UGE UNDERGROUND TELEPHONE UNDT		TREES/LANDSCAPING	***	
ELECTRIC CONTROL BOX OFFICIAL STORM DESCRIPTION OF THE POST OFFI CHARLES OFFI CHARLES OF THE POST O	· · · · · · · · · · · · · · · · · · ·	SIGN	-	
ELECTRIC CONTROL BOX GRADING CONTOUR LINE 107.70 SILT FENCE SILT FENCE CATCH BASIN SEDIMENT TRAP BUILDING EDGE OF PAVEMENT PAVED ISLAND W/CURB CURB GRANITE CURB PAVEMENT STRIPING FIRE HYDRANT FIRE HYDRANT CATCH BASIN MANHOLE OMH MANHOLE OHE OVERHEAD WIRES OHE 12"W WATER GATE/VALVE TO'SD STORM DRAIN LINE 12"SAH SANITARY SEWER LINE UGE UNDERGROUND TELEPHONE UOT 10"SD UNDERGROUND TELEPHONE UOT UNDERGROUND TELEPHONE UOT 10"SD UOT UNDERGROUND TELEPHONE UOT 100. 100		LIMIT OF WORK	Northern Machanisman manacamatan danagankanan sasayaa	
ELECTRIC CONTROL BOX GRADING SPOT GRADE SILT FENCE SILT FENCE CATCH BASIN SEDIMENT TRAP BUILDING EDGE OF PAVEMENT PAVED ISLAND W/CURB CURB GRANITE CURB PAVEMENT STRIPING FIRE HYDRANT GRADING DMH MANHOLE OHE OHE OVERHEAD WIRES OVERHEAD WIRES OHE 12"W WATER GATE/VALVE OHE 12"SAH SANITARY SEWER LINE UDGE UNDERGROUND TELEPHONE UOT 10"SD UOT UNDERGROUND TELEPHONE UOT UNDERGROUND TELEPHONE UOT 100. 1				
ELECTRIC CONTROL BOX GRADING CONTOUR LINE 107.70 SILT FENCE CATCH BASIN SEDIMENT TRAP BUILDING EDGE OF PAVEMENT PAVED ISLAND W/CURB CURB GRANITE CURB PAVEMENT STRIPING FIRE HYDRANT FIRE HYDRANT WATER GATE/VALVE OHE OVERHEAD WIRES OHE 12"W WATER LINE 112"SAN SANITARY SEWER LINE UGE UNDERGROUND TELEPHONE 197.70 107.70	*	LIGHT POST	\Rightarrow	
GRADING CONTOUR LINE 107.70 X 90.03 GRADING SPOT GRADE SILT FENCE CATCH BASIN SEDIMENT TRAP BUILDING EDGE OF PAVEMENT PAVED ISLAND w/CURB CURB GRANITE CURB PAVEMENT STRIPING FIRE HYDRANT FIRE HYDRANT OMH MANHOLE OHE OVERHEAD WIRES OHE 12"W WATER GATE/VALVE OHE 12"SAN SANITARY SEWER LINE UGE UNDERGROUND TELEPHONE 100"SD 100"SD GRADING CONTOUR LINE 107.70 107.70 107.70 107.70 107.70 107.70 107.70 107.70 107.70 107.70 107.70 107.70 107.70 107.70 107.70 107.70 ID7.70 ID7.	Ø	UTILITY POLE	#	
GRADING CONTOUR LINE 107.70 X 90.03 GRADING SPOT GRADE SILT FENCE CATCH BASIN SEDIMENT TRAP BUILDING EDGE OF PAVEMENT PAVED ISLAND W/CURB CURB GRANITE CURB PAVEMENT STRIPING FIRE HYDRANT FIRE HYDRANT MANHOLE OMH MANHOLE OVERHEAD WIRES ONE 12"W WATER GATE/VALVE ONE 12"SAH SANITARY SEWER LINE UGE UNDERGROUND TELEPHONE 100"SD LOTOL 100"SD LOTOL 100"SD LOTOL 100"SD LOTOL 100"SD UNDERGROUND TELEPHONE UGT 100"SD UNDERGROUND TELEPHONE UGT				
SILT FENCE CATCH BASIN SEDIMENT TRAP BUILDING EDGE OF PAVEMENT PAVED ISLAND W/CURB CURB GRANITE CURB PAVEMENT STRIPING FIRE HYDRANT CATCH BASIN OMH MANHOLE OMH WATER GATE/VALVE OHE OVERHEAD WIRES ONE 12"SAN SANITARY SEWER LINE UGE UNDERGROUND TELEPHONE 10750 10750 10750 UGE UNDERGROUND TELEPHONE 10750 10750 UGE 10750 UGE 10750 UNDERGROUND TELEPHONE 10750 UOT. 10750 UNDERGROUND TELEPHONE 10750 UNDERGROUND TELEPHONE UGT		ELECTRIC CONTROL BOX		
SILT FENCE CATCH BASIN SEDIMENT TRAP BUILDING EDGE OF PAVEMENT PAVED ISLAND W/CURB CURB GRANITE CURB PAVEMENT STRIPING FIRE HYDRANT GRANICB OMH MANHOLE OVERHEAD WIRES OHE 12"W WATER GATE/VALVE OHE 10"SD STORM DRAIN LINE 10"SD SANITARY SEWER LINE UNDERGROUND TELEPHONE UNT BUILDING BUILDING EDGE CATCH BASIN CB1	-100m	GRADING CONTOUR LINE	100	
BUILDING EDGE OF PAVEMENT PAVED ISLAND W/CURB CURB GRANITE CURB PAVEMENT STRIPING FIRE HYDRANT OMH MANHOLE OVERHEAD WIRES OHE 12"W WATER LINE 10"SD SANITARY SEWER LINE 12"SAN UNDERGROUND TELEPHONE BEGGE BUILDING EDGE CATCH BASIN CB1 OMH MANHOLE ODMH1 WATER GATE/VALVE WATER LINE 10"SD SANITARY SEWER LINE UNDERGROUND TELEPHONE UNT	× 90,03	GRADING SPOT GRADE	107.70	
BUILDING EDGE OF PAVEMENT PAVED ISLAND w/CURB CURB GRANITE CURB PAVEMENT STRIPING FIRE HYDRANT FIRE HYDRANT CB1 OMH MANHOLE DMH1 WATER GATE/VALVE OHE OVERHEAD WIRES OHE 12"W WATER LINE 10"SD STORM DRAIN LINE 10"SD UNDERGROUND ELECTRIC UGE UNDERGROUND TELEPHONE		SILT FENCE		
EDGE OF PAVEMENT PAVED ISLAND W/CURB CURB GRANITE CURB PAVEMENT STRIPING FIRE HYDRANT GENCB CATCH BASIN MANHOLE DMH WATER GATE/VALVE OHE 12"W WATER LINE 10"SD STORM DRAIN LINE 10"SD SANITARY SEWER LINE UNDERGROUND ELECTRIC UNDERGROUND TELEPHONE UGT		CATCH BASIN SEDIMENT TRAP		
EDGE OF PAVEMENT PAVED ISLAND W/CURB CURB GRANITE CURB PAVEMENT STRIPING FIRE HYDRANT FIRE HYDRANT CB1 OMH MANHOLE WATER GATE/VALVE OHE 12"W WATER LINE 10"SD STORM DRAIN LINE 12"SAN SANITARY SEWER LINE UGE UNDERGROUND ELECTRIC UGE UNDERGROUND TELEPHONE UNDERGROUND TELEPHONE OURB CURB CHANGE DMH WATER LINE C"SUN C"SUN UNDERGROUND TELEPHONE UGT		BUILDING		
PAVED ISLAND W/CURB CURB GRANITE CURB PAVEMENT STRIPING FIRE HYDRANT CATCH BASIN MANHOLE DMH1 WATER GATE/VALVE OHE OVERHEAD WIRES OHE 12"W WATER LINE STORM DRAIN LINE 10"SD SANITARY SEWER LINE UGE UNDERGROUND ELECTRIC UGT UNDERGROUND TELEPHONE UGT	lambungan fiyan malaun saka on sakan malaud			
CURB GRANITE CURB PAVEMENT STRIPING FIRE HYDRANT FIRE HYDRANT CB1 CMH MANHOLE DMH1 WATER GATE/VALVE CHE OVERHEAD WIRES OHE 12"W WATER LINE 10"SD STORM DRAIN LINE 12"SAN SANITARY SEWER LINE UGE UNDERGROUND TELEPHONE UGT	and the state of t	EDGE OF PAVEMENT		
PAVEMENT STRIPING FIRE HYDRANT → CATCH BASIN MANHOLE → DMH1 → W W WATER GATE/VALVE → OHE → OVERHEAD WIRES → OHE → 12"W WATER LINE → 10"SD STORM DRAIN LINE → 12"SAN SANITARY SEWER LINE → UGE UNDERGROUND TELEPHONE UGT		PAVED ISLAND W/CURB		
PAVEMENT STRIPING FIRE HYDRANT CATCH BASIN MANHOLE DMH1 WATER GATE/VALVE OHE OVERHEAD WIRES OHE 12"W WATER LINE STORM DRAIN LINE 12"SAN SANITARY SEWER LINE UGE UNDERGROUND TELEPHONE UNDERGROUND TELEPHONE UNDERGROUND TELEPHONE UNDERGROUND TELEPHONE UNDERGROUND TELEPHONE UNDERGROUND TELEPHONE WATER LINE WATER		CURB		
FIRE HYDRANT CATCH BASIN MANHOLE DMH1 WATER GATE/VALVE OHE OVERHEAD WIRES OHE 12"W WATER LINE 2"W 10"SD STORM DRAIN LINE 12"SAN SANITARY SEWER LINE UGE UNDERGROUND ELECTRIC UGE UNDERGROUND TELEPHONE		GRANITE CURB		
FIRE HYDRANT GRAD CATCH BASIN MANHOLE MANHOLE			177771 []	
### CB CATCH BASIN MANHOLE DMH1 WATER GATE/VALVE OHE OVERHEAD WIRES OHE 12"W WATER LINE STORM DRAIN LINE 12"SAN SANITARY SEWER LINE UGE UNDERGROUND ELECTRIC UGE UNDERGROUND TELEPHONE UGT CB1 DMH1 POPMIN DMH1 DMH1 POPMIN DMH1 POPMIN DMH1 POPMIN DMH1 POPMIN DMH1 POPMIN DMH1 DMH1 POPMIN DMH1 POPMIN DMH1 DMH1 POPMIN DMH1 D		•		
OMH WATER GATE/VALVE OHE OVERHEAD WIRES OHE 12"W WATER LINE STORM DRAIN LINE 12"SAN SANITARY SEWER LINE UGE UNDERGROUND ELECTRIC UGE UNDERGROUND TELEPHONE OMH1 WATER GATE/VALVE OHE 12"W UNDERGROUND TELEPHONE UNDERGROUND TELEPHONE UNDERGROUND TELEPHONE UNDERGROUND TELEPHONE			-	
WATER GATE/VALVE OHE OVERHEAD WIRES OHE 12"W WATER LINE STORM DRAIN LINE 12"SAN SANITARY SEWER LINE UGE UNDERGROUND ELECTRIC UGT UNDERGROUND TELEPHONE UNDERGROUND TELEPHONE			CB1	
OVERHEAD WIRES OHE 12"W WATER LINE STORM DRAIN LINE 12"SAN SANITARY SEWER LINE UGE UNDERGROUND ELECTRIC UNDERGROUND TELEPHONE OHE 2"W 10"SD STORM DRAIN LINE 10"SD UNDERGROUND TELEPHONE			● DMH1	
WATER LINE 10"SD STORM DRAIN LINE 12"SAN SANITARY SEWER LINE UNDERGROUND ELECTRIC UNDERGROUND TELEPHONE UNDERGROUND TELEPHONE	*	WATER GATE/VALVE	H	
STORM DRAIN LINE 12"SAN SANITARY SEWER LINE UGE UNDERGROUND ELECTRIC UNDERGROUND TELEPHONE UNDERGROUND TELEPHONE		, , , , , , , , , , , , , , , , , , ,	OHE	
SANITARY SEWER LINE UGE UNDERGROUND ELECTRIC UNDERGROUND TELEPHONE UGT UNDERGROUND TELEPHONE	12*W	WATER LINE	2"W	
UGE UNDERGROUND ELECTRIC UGE UNDERGROUND TELEPHONE UGT	10"SD	STORM DRAIN LINE	10"SD	
UNDERGROUND TELEPHONE	•			
	MGE	UNDERGROUND ELECTRIC	UGE	
BRICK SIDEWALK	————— UGT —————	UNDERGROUND TELEPHONE	UGT -	
		BRICK SIDEWALK	The second secon	
	•	•		

BID SET

		CHRISTOPHEN *
06.02.06	RELEASED FOR BIDS	1 Handson E
05.09.06	ISSUED FOR PERMIT	Ball Bonnes &
02.13.06	SUBMITTED FOR SECOND WORKSHOP	
11.29.05	REVISED BUILDING FOOTPRINT	SONALEX
11.08.05	SUBMITTED FOR PLANNING BOARD REVIEW	Annumity (
DATE	DESCRIPTION	P.E. CHRISTOPHER OSTERRIEDER
	REVISIONS	LIC. #9106

CU	STOM	HÔU	SE SQ	UARE
	OFFI	CE BI	JILDIN	G

GENERAL NOTES & LEGEND

DRAWN: DESIGNED: CHECKED: OLYMPIA EQUITY INVESTORS IVB, FILE NAME: SHEET

H PORTLAND, M 5.1121 DELUCAHOFFM	E 04106
DATE:	NOV. 2005
SCALE:	N.T.S.
JOB NO.	2581
EN	
	DATE: SCALE: JOB NO.

DeLUCA-HOFFMAN

ASSOCIATES, INC.

THE RELEASED TO SEE AND THE PROPERTY OF THE PR