PROJECT INFORMATION:

APPLICANT:	COSSER, DAVID T.
SITE ADDRESS:	2945 JACKSON HWY. Chehalis, wa 98532
PARCEL NUMBER:	017808001006
ZONING (CITY):	UGA, URBAN GROWTH AREA
LOTS:	1 EXISTING
SITE SOILS:	REED SILTY CLAY LOAM

GEOTECHNICAL INFORMATION:

A GEOTECHNICAL REPORT WAS NOT PREPARED FOR THIS PROJECT. IN LIEU OF A REPORT ALL CONSTRUCTION SHALL COMPLY WITH STANDARD SPECIFICATIONS.

TOPOGRAPHIC INFORMATION:

TOPOGRAPHIC INFORMATION DEPICTED IN THESE DRAWINGS WAS PROVIDED BY K. GERMUNSON SURVEYING INC. TOPOGRAPHIC INFORMATION WAS NOT FIELD VERIFIED BY FULLER DESIGNS.

DESC.

LOT LINE

FENCING

CULVERT

GAS MAIN

WATER MAIN

SEWER MAIN

FORCE MAIN

STORM MAIN SILT FENCE

ROAD CENTERLINE

ELECTRICAL UNDERGROUND

ELECTRICAL OVERHEAD

TELECOMMUNICATION

RIGHT OF WAY

DITCH

EASEMENT

LEGEND:

LINETYPES:

EXISTING

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DESC. SURFACE FLOW SPOT ELEVATION SEWER MANHOLE STORM MANHOLE CATCH BASIN INSPECTION PORT WELL WATER METER BOX VALVE HYDRANT RPBA POLE TREE FLOW DIRECTION ARROW

HATCH:

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PROPOSED	
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DESC. AC PAVEMENT GRAVEL AREA CONCRETE SIDEWALK ENHANCED BUFFER

ABBREVIATIONS:

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ACRES AC AC ASPHALT CONCRETE BCR BEGIN CURB RETURN BM BENCHMARK BVCS BEGIN VERTICAL CURVE STATION BEGIN VERTICAL CURVE ELEVATION BCVE CATV CABLE TELEVISION СВ CATCH BASIN CIP CAST IRON PIPE CL CENTERLINE CMP CORRUGATED METAL PIPE CO CLEAN OUT CY CUBIC YARD DEGREES DIAMETER DIP DUCTILE IRON PIPE ΕE ELECTRICAL END CURB RETURN ECR EL ELEVATION END VERTICAL CURVE STATION EVCS END VERTICAL CURVE ELEVATION EVCE ΕX EXISTING FF FINISH FLOOR FG FINISH GRADE FH FIRE HYDRANI FL FLOW LINE FΜ FORCE MAIN GAS GΒ GRADE BREAK GM GAS METER GV GATE VALVE ΗP HIGH POINT CALCULATED CURVE VALUE LENGTH LENGTH VERTICAL CURVE LCV LF LINEAR FEET METER MH MAN HOLE MJ MECHANICAL JOINT NFC NOT FOR CONSTRUCTION OHP OVER HEAD POWER POWER POINT OF CURVATURE PC POINT OF INTERSECTION PROPERTY LINE ΡL POB POINT OF BEGINNING POC POINT OF CONNECTION PRC POINT OF REVERSE CURVATURE ΡT POINT OF TANGENCY PVC POLY-VINYL CHLORIDE RADIUS RCP REINFORCED CONCRETE PIPE RFC RELEASED FOR CONSTRUCTION R/W RIGHT OF WAY RD ROOF DRAIN SLOPE SQUARE FOOT SD STORM DRAIN SS SANITARY SEWER ST STORM STA STATION STEP SEPTIC TANK EFFLUENT PUMP DTL STANDARD DETAIL TELEPHONE TB THRUST BLOCK TC TOP OF CURB/CONCRETE TESC TEMPORARY EROSION AND SEDIMENT CONTROL TG TOP OF GRATE ΤYΡ TYPICAL UGP UNDERGROUND POWER WATER W WATER METER WM WATER VALVE WV APPROXIMATELY PERCENT DELTA

DRAWING CONTENTS:

- CO.1 COVER SHEET C1.1 OVERALL SITE AND TEMPORARY EROSION CONTROL PLAN C2.1 ROADWAY PLAN AND PROFILE
- C2.2 ROADWAY PLAN AND PROFILE C3.1 STORM DRAINAGE PLAN
- C4.1 SEWER PLAN

C5.1 WATER PLAN

JACKSON HIGHWAY TINY HOMES

SECTION 11 TOWNSHIP 13N RANGE 02W PT SE4 LT 4 SP CHEHALIS, WASHINGTON





UTILITIES LOCATE NOTE:

EXISTING UTILITIES LOCATION SHOWN IN THIS PLAN SET IS BASED ON INFORMATION OBTAINED FROM VARIOUS RECORDS RESEARCH, ASBUILT DATA, AND FIELD MEASUREMENTS. FULLER DESIGNS ASSUMES NO RESPONSIBILITY FOR EXACT LOCATION OF UTILITIES EITHER SHOWN OR NOT SHOWN IN THESE DRAWINGS. CONTRACTOR SHALL VERIFY THE EXACT SIZE, DEPTH, LOCATION, AND ARRANGEMENT OF ALL UTILITIES PRIOR TO CONSTRUCTION. CONTRACTOR SHALL CALL UNDERGROUND LOCATE AT 811 PRIOR TO PERFORMING CONSTRUCTIONS ACTIVITIES.

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TO THEIR ORIGINAL PRE-CONSTRUCTION STATE OR BETTER UPON COMPLETION OF WORK.

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