

PHASE: 2 Table with columns: MH No., MANHOLE DIAMETER (mm), MANHOLE TYPE, COVER LEVEL (m), INVERT LEVEL (m), DEPTH TO SOFFIT (m), EASTING (m), NORTHING (m). Rows include CS1, CS2, HW1, HW101, HW102, S1, S2, S3, S4, S5, S6, S7, S8, S9, S10, S11, S12, S13, S14, S15, F2, F3, F4, F5, F6, F7, F8, F9, F10, F11.

PHASE: 3 Table with columns: MH No., MANHOLE DIAMETER (mm), MANHOLE TYPE, COVER LEVEL (m), INVERT LEVEL (m), DEPTH TO SOFFIT (m), EASTING (m), NORTHING (m). Rows include HW102, HW103, HW104, HW105, HW106, S100, S101, S102, S103, S104, S105, S106, S107, S108, S109, S110, S111, S112, F12, F13, F14, F15, F16, F17, F18, F19, F20, F21, PUMP.

PHASE: 4 Table with columns: MH No., MANHOLE DIAMETER (mm), MANHOLE TYPE, COVER LEVEL (m), INVERT LEVEL (m), DEPTH TO SOFFIT (m), EASTING (m), NORTHING (m). Rows include HW200, HW201, HW202, HW203, S200, S201, S202, S203, S204, S205, S206, S207, S208, S209, S210.

PHASE: 5 Table with columns: MH No., MANHOLE DIAMETER (mm), MANHOLE TYPE, COVER LEVEL (m), INVERT LEVEL (m), DEPTH TO SOFFIT (m), EASTING (m), NORTHING (m). Rows include HW300, HW301, HW302, HW303, HW304, HW305, HW306, HW307, HW308, HW309, HW310, HW311, HW312, HW313, HW314, HW315, HW316, HW317, HW318, HW319, HW320, HW321, HW322, HW323, HW324, HW325, HW326, HW327, HW328, HW329, HW330, HW331, HW332, HW333, HW334, HW335, HW336, HW337, HW338, HW339, HW340, HW341, HW342, HW343, HW344, HW345, HW346, HW347, HW348, HW349, HW350, HW351, HW352, HW353, HW354, HW355, HW356, HW357, HW358, HW359, HW360, HW361, HW362, HW363, HW364, HW365, HW366, HW367, HW368, HW369, HW370, HW371, HW372, HW373, HW374, HW375, HW376, HW377, HW378, HW379, HW380, HW381, HW382, HW383, HW384, HW385, HW386, HW387, HW388, HW389, HW390, HW391, HW392, HW393, HW394, HW395, HW396, HW397, HW398, HW399, HW400, HW401, HW402, HW403, HW404, HW405, HW406, HW407, HW408, HW409, HW410, HW411, HW412, HW413, HW414, HW415, HW416, HW417, HW418, HW419, HW420, HW421, HW422, HW423, HW424, HW425, HW426, HW427, HW428, HW429, HW430, HW431, HW432, HW433, HW434, HW435, HW436, HW437, HW438, HW439, HW440, HW441, HW442, HW443, HW444, HW445, HW446, HW447, HW448, HW449, HW450, HW451, HW452, HW453, HW454, HW455, HW456, HW457, HW458, HW459, HW460, HW461, HW462, HW463, HW464, HW465, HW466, HW467, HW468, HW469, HW470, HW471, HW472, HW473, HW474, HW475, HW476, HW477, HW478, HW479, HW480, HW481, HW482, HW483, HW484, HW485, HW486, HW487, HW488, HW489, HW490, HW491, HW492, HW493, HW494, HW495, HW496, HW497, HW498, HW499, HW500, HW501, HW502, HW503, HW504, HW505, HW506, HW507, HW508, HW509, HW510, HW511, HW512, HW513, HW514, HW515, HW516, HW517, HW518, HW519, HW520, HW521, HW522, HW523, HW524, HW525, HW526, HW527, HW528, HW529, HW530, HW531, HW532, HW533, HW534, HW535, HW536, HW537, HW538, HW539, HW540, HW541, HW542, HW543, HW544, HW545, HW546, HW547, HW548, HW549, HW550, HW551, HW552, HW553, HW554, HW555, HW556, HW557, HW558, HW559, HW560, HW561, HW562, HW563, HW564, HW565, HW566, HW567, HW568, HW569, HW570, HW571, HW572, HW573, HW574, HW575, HW576, HW577, HW578, HW579, HW580, HW581, HW582, HW583, HW584, HW585, HW586, HW587, HW588, HW589, HW590, HW591, HW592, HW593, HW594, HW595, HW596, HW597, HW598, HW599, HW600, HW601, HW602, HW603, HW604, HW605, HW606, HW607, HW608, HW609, HW610, HW611, HW612, HW613, HW614, HW615, HW616, HW617, HW618, HW619, HW620, HW621, HW622, HW623, HW624, HW625, HW626, HW627, HW628, HW629, HW630, HW631, HW632, HW633, HW634, HW635, HW636, HW637, HW638, HW639, HW640, HW641, HW642, HW643, HW644, HW645, HW646, HW647, HW648, HW649, HW650, HW651, HW652, HW653, HW654, HW655, HW656, HW657, HW658, HW659, HW660, HW661, HW662, HW663, HW664, HW665, HW666, HW667, HW668, HW669, HW670, HW671, HW672, HW673, HW674, HW675, HW676, HW677, HW678, HW679, HW680, HW681, HW682, HW683, HW684, HW685, HW686, HW687, HW688, HW689, HW690, HW691, HW692, HW693, HW694, HW695, HW696, HW697, HW698, HW699, HW700, HW701, HW702, HW703, HW704, HW705, HW706, HW707, HW708, HW709, HW710, HW711, HW712, HW713, HW714, HW715, HW716, HW717, HW718, HW719, HW720, HW721, HW722, HW723, HW724, HW725, HW726, HW727, HW728, HW729, HW730, HW731, HW732, HW733, HW734, HW735, HW736, HW737, HW738, HW739, HW740, HW741, HW742, HW743, HW744, HW745, HW746, HW747, HW748, HW749, HW750, HW751, HW752, HW753, HW754, HW755, HW756, HW757, HW758, HW759, HW760, HW761, HW762, HW763, HW764, HW765, HW766, HW767, HW768, HW769, HW770, HW771, HW772, HW773, HW774, HW775, HW776, HW777, HW778, HW779, HW780, HW781, HW782, HW783, HW784, HW785, HW786, HW787, HW788, HW789, HW790, HW791, HW792, HW793, HW794, HW795, HW796, HW797, HW798, HW799, HW800, HW801, HW802, HW803, HW804, HW805, HW806, HW807, HW808, HW809, HW810, HW811, HW812, HW813, HW814, HW815, HW816, HW817, HW818, HW819, HW820, HW821, HW822, HW823, HW824, HW825, HW826, HW827, HW828, HW829, HW830, HW831, HW832, HW833, HW834, HW835, HW836, HW837, HW838, HW839, HW840, HW841, HW842, HW843, HW844, HW845, HW846, HW847, HW848, HW849, HW850, HW851, HW852, HW853, HW854, HW855, HW856, HW857, HW858, HW859, HW860, HW861, HW862, HW863, HW864, HW865, HW866, HW867, HW868, HW869, HW870, HW871, HW872, HW873, HW874, HW875, HW876, HW877, HW878, HW879, HW880, HW881, HW882, HW883, HW884, HW885, HW886, HW887, HW888, HW889, HW890, HW891, HW892, HW893, HW894, HW895, HW896, HW897, HW898, HW899, HW900, HW901, HW902, HW903, HW904, HW905, HW906, HW907, HW908, HW909, HW910, HW911, HW912, HW913, HW914, HW915, HW916, HW917, HW918, HW919, HW920, HW921, HW922, HW923, HW924, HW925, HW926, HW927, HW928, HW929, HW930, HW931, HW932, HW933, HW934, HW935, HW936, HW937, HW938, HW939, HW940, HW941, HW942, HW943, HW944, HW945, HW946, HW947, HW948, HW949, HW950, HW951, HW952, HW953, HW954, HW955, HW956, HW957, HW958, HW959, HW960, HW961, HW962, HW963, HW964, HW965, HW966, HW967, HW968, HW969, HW970, HW971, HW972, HW973, HW974, HW975, HW976, HW977, HW978, HW979, HW980, HW981, HW982, HW983, HW984, HW985, HW986, HW987, HW988, HW989, HW990, HW991, HW992, HW993, HW994, HW995, HW996, HW997, HW998, HW999, HW1000.

PHASE: 6 Table with columns: MH No., MANHOLE DIAMETER (mm), MANHOLE TYPE, COVER LEVEL (m), INVERT LEVEL (m), DEPTH TO SOFFIT (m), EASTING (m), NORTHING (m). Rows include HW400, HW401, HW402, HW403, S400, S401, S402.

OFFSITE Table with columns: MH No., MANHOLE DIAMETER (mm), MANHOLE TYPE, COVER LEVEL (m), INVERT LEVEL (m), DEPTH TO SOFFIT (m), EASTING (m), NORTHING (m). Rows include AV2, AV3, WO2, F122, OUTFALL.

Revision table with columns: Rev, Description, Date, Drawn, Checked. Row A: Manholes S103, S104, S105, S106, S318, S319, S326, S327, S328 and S329 reduced to 1200mm diameter. Highway drainage amended to catchpit chambers. Drainage schedule revised.

Drawing Approval Status:- [N] Section 104 [N/A] Section 38 [N/A] Section 278

FOR TENDER ***S104 Approval Not Yet Obtained. Build at Risk***

Wormald Burrows Civil Engineering Consultants logo and contact information: 12a - 18a Hitchin Street, Biggleswade, SG18 8AX. Tel: (01767) 317244. Web: www.wormaldburrows.com. Email: engineer@wormaldburrows.com

Project: Haverhill, Boyton Place - Phases 2-6

Drawing Description: Manhole Schedules

Client: PERSIMMON Persimmon Homes (Suffolk) Ltd, Orion Court, Great Blakenham, Suffolk IP6 0LW. Drawing Number: E3838/555/A. Client Reference: [Blank]. Scale: N.T.S. Designed By: TJW, Date: 11.03.21. Drawn By: JMW, Date: 01.04.21. Checked By: PMW, Date: 01.04.21. ISO 9001 Quality and UKAS MANAGEMENT SYSTEMS 622 logos.