



OT 11 (ADELIA PL				
MODEL: ARABIAN, ELEV. 'A'				
42-7 (STD.)				
COLOUR PACKAGE:				
PRELIMINARY:	MAR-16-12			
FINAL:	MAY 14-12			
DROP GARAGE SOFFIT:				
OTHER:				
	1			

FOR ARCHITECTURAL SUBDIVISION CONTROL PURPOSE ONLY

LEGEND / PLANS					
△ SMOKE ALARM	D.J. DOUBLE JOIST				
CARBON MONOXIDE	P.T. PRESSURE TREATED LUMBER				
WATERPROOF DUPLEX OUTLET	G.T. GIRĐER TRUSS				
DUPLEX OUTLET	A.F.F. ABOVE FINISHED				

WATERPROOF DUPLEX OUTLET E VENTS AND INTAKES

HOSE BIB (38) EXHAUST FAN

SOLID BEARING
SOLID BEARING
(TO BE SAME WOTH A
SUPPORTED MEMBER) ₩ POINT LOAD

FLAT ARCH 2 STORY WALL

FLOOR DRAIN LEGEND / ELEVATIONS

COLD CELLAR VENT(60) STOVE VENT FIRE PLACE VENT DRYER VENT

EXT. LIGHT FIXTUR
(WALL MOUNTED)
UNS UNDER SIDE FG FIXED GLAZING

HYDRO METER (G) GAS METER

GB GLASS BLOCK BG BLACK GLASS

NTHE A	DECLARE THAT HAVE REVEYED NO TAKE DESCH RESPONSER. IOW 12.4.0° THE GULDING CODE. I AN QUALIFIED, AND THE FIRM IS RE- PROPRIATE CLASSISCATEORIES. FILED DESTINATER BOTH.	
FIRM	BCIN	

No.	ISSUED OR RÉVISION COMMENTS	DATE	DWN	СН
1.	ISSUED FOR FINAL LOTS 11	MAY 14/12	NC	N
_				L
			H	-
_			├_	L
-			-	H
_			_	t
_			-	L
-			\vdash	┝
T.			 	t
_			┞-	Ļ
			┼-	╀

	-	
TO	<u> </u>	100

It is the builder's complete responsibility to ensure that all plans submitted for approval fully comply with the Architectural Guidelines and all applicable regulations and requirements including zoning provisions and any provisions in the subdivision agreement. The Control Architect is not responsible in any way for examining or approving site (lotting) plans or working drawings with respect to any zoning robuilding code or permit matter or that any house can be properly built or located on its lot.

This is to certify that these plans comply with the applicable Architectural Design Guidelines approved by the Yownship of KING.

ARCHITECTURAL REVIEW & APPROVAL

MAY / 8 2012

John G. William Limited. Architect

STREETSCAPES

ZANCOR HOMES KING CITY KING CITY, ONTARIO



N.T.S. 09011

SS1 RN design Imagina • Inspira • Create